



NORMALIZATION DOCUMENT AND MONITORING & VERIFICATION GUIDELINES

Textile Sector



MINISTRY OF POWER
GOVERNMENT OF INDIA



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Developed specifically for Designated Consumers notified under Perform Achieve and Trade (PAT) Program for National Mission for Energy Efficiency (NMEEE)

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BUREAU OF ENERGY EFFICIENCY
(Government of India, Ministry of Power)

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Ajay Mathur, Ph.D.
Director General

Foreword

Perform Achieve and Trade (PAT), a flagship initiative under National Mission for Enhanced Energy Efficiency (NMEEE), is a regulatory intervention for reduction of specific energy consumption, with an associated market based mechanism through which additional energy savings can be quantified and traded as ESCerts.

Textile sector is one of the 8 notified energy intensive sectors under which a total of 90 plants are participating in this program. These plants have been mandated to reduce their Specific Energy Consumption (SEC) from baseline year of 2009-2010. It is expected that these plants may save 0.066 million tons of oil equivalent annually by the end of PAT cycle –I.

The publication of “**Normalization Document and M&V Guidelines**” for Textile Sector is an effort to facilitate the DCs to comply with notified PAT rules to participate with the PAT scheme and contribute towards achieving national target of energy savings. This document will also be helpful to all empanelled Accredited Energy Auditors (EmAEAs) and State Designated Agencies (SDAs) in the monitoring and verification process of PAT.

I want to record my appreciation for members of the Sectoral Expert Committee on Textile Sector, chaired by Dr. J V Rao, Director General, NITRA, members of Technical Sub-Committee chaired by Shri D B Arora, Senior Advisor, Vardhman Textile Ltd, Dr. Ashok Kumar, Energy Economist, BEE, Shri Mrinal S Bhaskar, and Abhishek Yadav, Project Engineers, BEE, who worked tirelessly to put together the baseline data, normalization factors and M&V methodology for the sector. I especially want to record my appreciation for Shri S. Vikash Ranjan, Technical Expert, GIZ who has put together the data and methodology associated with normalization.

I also compliment the efforts of all participating industrial units towards their endeavor in contributing to the national energy saving targets.


(Ajay Mathur)

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Special Thanks to Team NMEEE

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1. Introduction

The National Action Plan on Climate Change (NAPCC) released by the Prime Minister on 30 June, 2008, recognises the need to maintain high economic growth to raise the living standards of India's vast majority of people and simultaneously reducing their vulnerability to the impacts of climate change.

The National Action Plan outlines eight national missions that represent multi-pronged, long-term, and integrated strategies for achieving key goals to mitigate the impact of climate change. These missions are listed below:

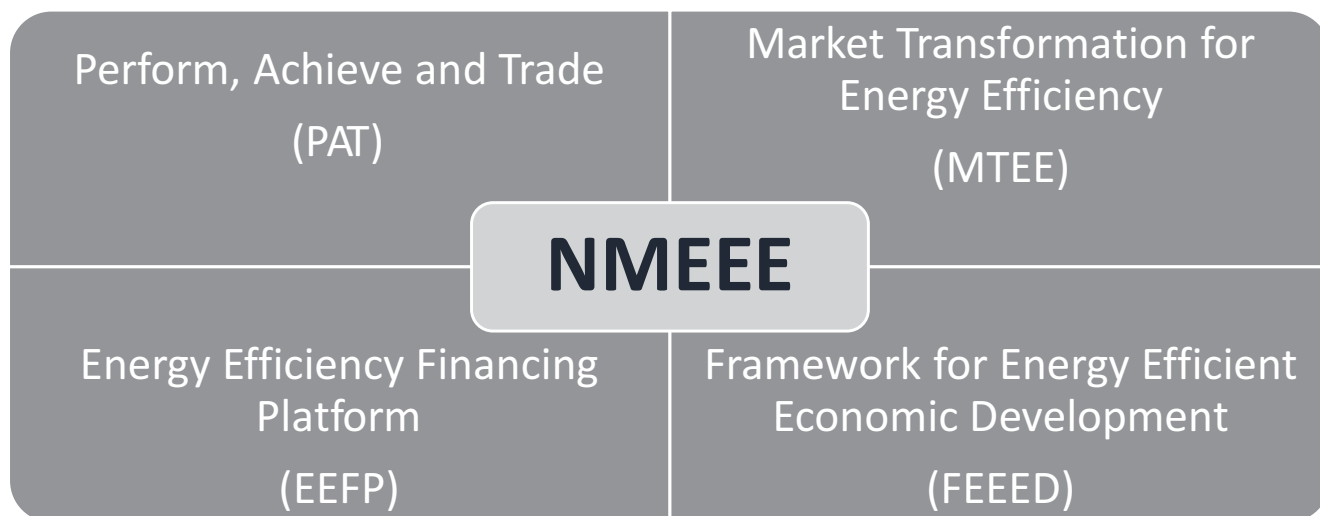
- National Solar Mission
- National Mission for Enhanced Energy Efficiency
- National Mission on Sustainable Habitat
- National Water Mission
- National Mission for Sustaining the Himalayan Ecosystem
- National Mission for a Green India
- National Mission for Sustainable Agriculture
- National Mission for Strategic Knowledge for Climate Change

1.1 National Mission for Enhanced Energy Efficiency

The National Mission for Enhanced Energy Efficiency (NMEEE) is one of the eight national missions with the objective of promoting innovative policy and regulatory regimes, financing mechanisms, and business models which not only create, but also sustain, markets for energy efficiency in a transparent manner with clear deliverables to be achieved in a time bound manner. It also has inbuilt provisions for monitoring and evaluation so as to ensure transparency, accountability, and responsiveness. The Ministry of Power (MoP) and Bureau of Energy Efficiency (BEE) were tasked to prepare the implementation plan for NMEEE.

NMEEE spelt out the following four new initiatives to enhance energy efficiency, in addition to the programmes on energy efficiency being pursued. These are:

- **Perform, Achieve and Trade (PAT)**, a market based mechanism to make improvements in energy efficiency in energy-intensive large industries and to make facilities more cost - effective by certification of energy saving that can be traded.
- Market Transformation for Energy





Efficiency (MTEE) accelerates the shift to energy-efficient appliances in designated sectors through innovative measures that make the products more affordable.

- Energy Efficiency Financing Platform (EEFP), a mechanism to finance demand side management programmes in all sectors by capturing future energy savings.
- Framework for Energy Efficiency Economic Development (FEEED), for developing fiscal instruments to promote energy efficiency.

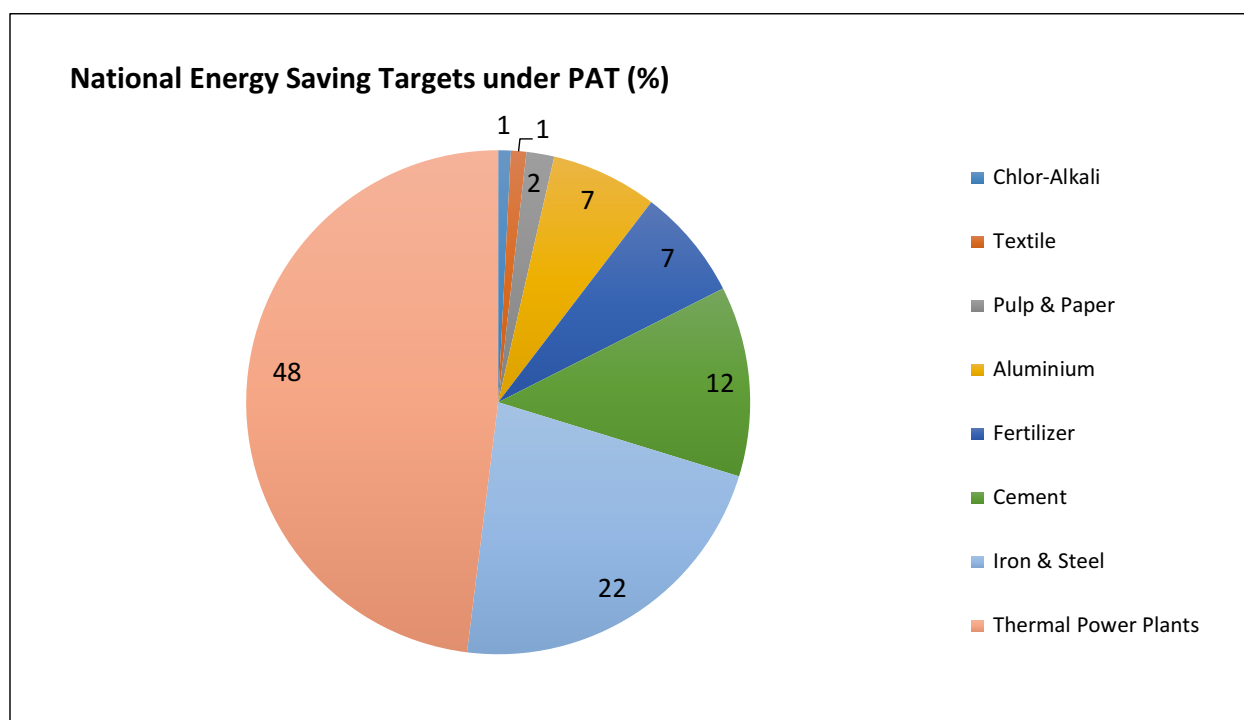
1.2 Perform, Achieve and Trade (PAT) Scheme

Under the National Mission on Enhanced Energy Efficiency (NMEEE), a market based mechanism

known as Perform, Achieve and Trade (PAT) has been developed and launched to improve energy efficiency in the large energy intensive industries. It is envisaged that 6.686 million tonnes of oil equivalent will be reduced by 2014-15, which is about 4% of energy consumed by these industries. Under the PAT scheme, targets have been specified for all energy intensive industries notified as designated consumers (DCs) under the Energy Conservation Act, including thermal power stations.

2. Background

The methodology of setting targets for designated consumers is transparent, simple and easy to use. It is based on reduction of



specific energy consumption (SEC) on a gate-to-gate (GtG) basis to achieve targeted savings in the first commitment period of 3 years (2012-2015); the reduction in this phase is of 4.1% which is estimated at 6.686 million tonnes of oil equivalent (mtoe). Of the 23 mtoe set as target from NMEEE, the PAT scheme is focussed on achieving 6.686 mtoe by 2015.

The threshold limit of 30,000 tonnes of oil equivalent (toe) has been marked as the cut-off limit criterion for any unit in the textile sector to be identified as designated consumer (DC) under PAT. Cycle 1 of the scheme has identified 90 textile plants as designated consumers with Solid/Lignite/Gas/Diesel as primary energy consumption.

The textile sector has been categorised into four



sub-sectors—spinning, processing, composite and fibre. The total reported energy consumption of these designated consumers is about 1.20 million tonne of oil equivalent. By the end of the first PAT cycle they are expected to reduce the energy consumption by 0.066 million tonne of oil equivalent which is around 1% of the total energy savings assessed under PAT.

3. Categorization and Distribution

For the establishment of energy consumption norms and standards in the textile sector,

designated consumers have been grouped based on similar processes and profiles. DCs are suitably grouped based on similarities in the available data. This is to arrive at a logical and acceptable spread of SECs among the DCs which may be compared in setting targets.

The textile sector has been categorised on the basis of processes into four sub-sectors — spinning, processing, composite and fibre. The categorisation of the DCs under PAT cycle has been shown below.

S. No.	Textile Sector		Nos of DCs	
	Sub-Sector	With CPP	Without CPP	Total
1	Spinning	33	3	36
2	Processing	15	5	20
3	Composite	24	4	28
4	Fibre	6		6
5	Total	78	12	90

Sr No	Sub-Sector	Section	Major Product	Speciality Processing
1	Spinning	Ring Frame	Yarn @40s Count	TFO, Doubling, Open End, Dying
2	Processing	Processing	Fabric	Printing, Finishing
3	Composite	Spinning, Weaving, Knitting, Processing	Fabric	Printing, Finishing
4	Fibre		Fibre	

4. Baseline value establishment:

Owing to inherent complexities, it becomes extremely difficult to come to a common model to arrive at standardised SEC per tonne. Considering all these situations, conversion factors and best possible combination and categorisation have been worked out so that no designated consumer may have any grievance on the targets. While setting targets, the best unit in the group was set as reference and then the targets were worked out for others.

4.1 Definition

4.1.1 Baseline Year

Baseline year is declared as 2009-10.

4.1.2 Baseline Production (P_{base})

The arithmetic average of production figures in tonnes of 2007-08, 2008-09 and 2009-10.

4.1.3 Baseline Specific Energy Consumption (SEC_{base})



The arithmetic average of SEC figures of 2007-08, 2008-09 and 2009-10.

4.1.4 Baseline Capacity Utilization in % (CU_{base})

Arithmetic average of capacity figures of 2007-08, 2008-09 and 2009-10.

4.1.5 Target Specific Energy Consumption (SEC target)

SEC as estimated in Assessment Year (FY 2014-15).

4.1.6 Estimation of Energy Saving (mtoe):

Baseline Year Production X (Baseline Year SEC - Assessment Year SEC)

5. Methodology for establishing the target

- The sectoral target of the textile sector is allocated on a pro-rata basis of the total energy consumption among 7 sectors under PAT scheme; the targets for the thermal power sector have been fixed separately.
- The sub-sectoral target is allocated on a pro-rata basis of the total energy consumption in the sub-sector.
- The DC level target is allocated based on a statistical analysis derived from relative SEC. This approach will be applicable to all DCs of a sub-sector.

5.1 Estimation of Gate -to- Gate Baseline SEC

The baseline Specific Energy Consumption (SEC) has estimated based on a Gate to Gate (GtG) concept which is given as:

Specific Energy Consumption (SEC)

$$= \frac{\text{Net Energy Input into the Designated Consumer's Boundary}}{\text{Total Quantity of Output Exported from the Designated Consumer's Boundary}}$$

The following are the products that have been considered as a major product for different Sub-Sectors under Textile Sector:

S. No	Group or Sub Sector	Major Product
1	Spinning	Yarn
2	Composite	Yarn/Fabric
3	Processing	Fabric (Cotton Based, Polyester Cotton Based, Lycra, Non Cellulosic & Wool Based Product)
4	Fiber	Fiber Based Products

5.2 Methodology of Calculation of Target

Steps for calculating Baseline and Target Year's Specific Energy Consumption (SEC):

The calculation methodology is divided into subsequently 3 phases

- A) Baseline Year Phase
- B) Intermediary Phase
- C) Assessment Year final Target Setting Phase

A) Baseline Phase:

The step by step methodology for the baseline SEC calculation phase is given below:

Step 1:

Baseline Production (Tonne)

= Arithmetic Average of Production (in Tonne) of FY 2007-08, 2008-09 & 2009-10

Step 2:

Baseline Total Energy Consumption (TOE)

= Arithmetic Average of Energy Consumption (TOE) of FY 2007-08, 2008-09 & 2009-10 (Excluding Renewable Source of Energy not connected to Grid)



Step 3:

Baseline GtG Specific Energy Consumption (TOE)

$$= \frac{\text{Baseline Total Energy Consumption (TOE)}}{\text{Baseline Total Production (Tonne)}}$$

Step 4: Relative Specific Energy Consumption (SEC)

The relative SEC is calculated specifically for every individual group. It is ratio of SEC of individual Designated Consumer to that of the Designated Consumer having minimum SEC in that group.

Baseline Relative Specific Energy Consumption (TOE/Tonne)

$$= \frac{\text{Baseline SEC of DCs (TOE/Tonne)}}{\text{Minimum SEC of DCs in Group (TOE/Tonne)}}$$

Step 5: Estimation of Target SEC

Estimation of Target SEC (E)=(1-Relative SEC(D)/100) X Baseline SEC (C)

Total Saving from Sub – Group of Sub – Sector

$$= \left(\frac{\text{Total Energy Consumption of Sub – Sector}}{\text{Saving Energy from Sub – Sector}} \right) \times \text{Total energy consumption of sub – group [Sum of value of DCs calculated with 'D']}$$

Step 9:

$$\text{Multiplication Factor X} = \frac{\text{Total Saving Calculated from Sub group of SubSector}}{\sum \text{Approx. Saving at Target Year}}$$

Factor X is calculated because the summation of saving calculated from formula F is very less as compared to the allotted saving to the sub sector. So the saving potential of each DC in the group has been extended by factor X.

Step 10:

% Reduction in Baseline SEC X=Multiplication Factor X Relative SEC

Step 6: Approximate Saving Achieved after Assessment /Target year (F):

Approx Saving Achieved in AY (F)

$$= (\text{Baseline SEC}-\text{Target Year SEC}) \times \text{Baseline Production (A)}$$

Step 7: Estimation of Sub- Group's Energy Consumption and Energy Saving Targets:

To estimate the Sub – Group's total energy consumption and total energy saving target, following data has been considered:

- (i) Total energy consumption of Sub sector
- (ii) Saving Energy from Sub-Sector (Depending on the pro-rata basis, this saving Potential has been divided into several sub group of respective sector.)

Step 8: Calculation of total saving from Sub-group of sub sector

Step 11:

Target for Each Individual DC X

$$= \left(1 - \frac{\% \text{ Reduction in Baseline}}{100} \right) \times \text{Baseline GtG SEC}$$

Step 12:

Estimated Total Saving (TOE)=(Baseline SEC-Target SEC)X Baseline Production (Tonne)



Baseline Phase				Intermediate Phase					Final Target Phase		
Plant Name	Average Production (Tonne)	Total Energy Cons. (TOE)	Baseline GtG SEC (TOE/MT)	Relative SEC	Estimated Target SEC (TOE/MT)	Estimated Saving at Target Yr. (TOE)	Sub Group Target (TOE)	Multi-plication Factor X	Reduction in Target (%)	Target SEC (TOE/MT)	Target Energy Saving (TOE)
Plant 1	27650	6166.11	0.223	1.00	0.221	61.66	1487.04	3.19	3.19	0.216	196.41
Plant 2	20089	5462.65	0.272	1.22	0.269	66.61			3.88	0.261	212.16
Plant 3	14292	4188.20	0.293	1.31	0.289	55.04			4.19	0.281	175.30
Plant 4	14689	5805.23	0.395	1.77	0.388	102.88			5.64	0.373	327.70
Plant 5	16359	8118.58	0.496	2.23	0.485	180.67			7.09	0.461	575.47
		29740.7				466.85					1487.04
Sub Group Target (TOE)		1487									
Sub-Group Energy Consumption (TOE)		29740									

6. Normalization/Correction factor to be considered for target setting

There are several factors that need to be taken into consideration on capacity utilization of DCs for Normalization of a product under PAT rules, so that the undue advantage or disadvantage could not be imposed on DC. There are many factors, which can influence the Specific Energy Consumption (SEC) of a DC, are listed below:

1. Import & Export of Intermediary product
2. Value added product
3. Product Mix
4. Power Mix (Imported & Exported from/ to the grid and self-generation from the captive power plant)
5. Yarn Products and Open End Products
6. SEC calculation of Spinning Sub-Group
7. Finished Fabric for Composite Sub Group
8. SEC calculation of Composite Sub-Group
9. Weaving Production
10. Knitting Production
11. CPP PLF Normalization
12. Fuel Quality Normalization

13. Normalization for Start & Stop of the Plant

14. Others

- 14.1 Environmental concern (Additional Environmental Equipment requirement due to major change in government policy on Environment)
- 14.2 Fuel replacements
- 14.3 Project Activity Phase
- 14.4 Unforeseen circumstances
- 14.5 Thermal Energy used in Waste heat recovery
- 14.6 Renewable Energy Certificate Normalization

6.1 Import & Export of Intermediary product (Applicable in Composite & Spinning Sub-Group):

Production quantity is an important relevant variable, but is often difficult to determine; especially for an organization producing various products, since the quantity unit and SEC differs between products

Annual Sales differs in the Assessment years compared to the Baseline Year due to many external factors such as Market Demand, Socio



Economic Condition, Government Policy etc. Such external factors sometimes affect the production quantity ratio of the organization

6.1.1 Methodology

Textile Sector in India is one of the sectors which is market driven. The Textile Industries in order to meet the present requirement of the market, changes the type of products in their plant. Considering the fact, it may happen that the product which they produce in the baseline year may be changed in the assessment year. Due to market demand, they export their intermediary product to the market and also they imports product from the market which they usually produce within the plant. This Import and Export may deviate SEC of the plant in the assessment year.

- Due to market demand, Textile Plants export their intermediary product to the market and also they imports product from the market which they usually produce within the plant.
- Import and Export of semi-processed product also takes place for Job work
- This Import and Export may deviate the SEC of the plant in the assessment year as compare to the baseline year

6.1.2 Need for Normalization

Import of intermediary product for the production of major/final product is a common practice in Textile industry along with export of intermediary product as per the market demand. The changes in the proportion of import/export or both during baseline year to assessment/target year may affect the SEC of the plant.

For all the changes in the ratio of the Import & Export in assessment year w.r.t. baseline year, there is a need to develop and formulate proper Normalization factors, so that any changes in the ratio of imported and exported product could be nullified and the concerned plant should not

suffer / or gain advantage/disadvantage due to this variation.

Partially processed product (Intermediary Product) import by the plant (for which, the energy is not required to be used by the plant) and export from the plant for which energy has been used but it is not taken into account in the final product. For example, a Composite plant can import or export Yarn, which is an intermediately product but not the final product. Production of yarn within the plant and import of same quantity of yarn for the production of Fabric affects the SEC of the plant.

6.1.3 Normalization Methodology:

- **In case of import of any intermediary product:**

The amount of product which is being imported in the plant will be taken and accordingly the energy consumption for producing the said amount of the product shall be calculated with the help of SEC of that product. This energy shall be added to the total energy of the plant. The rationale behind this normalization factor is to neutralize the impact of the energy consumption for producing that imported product if that product would have produced within the plant itself.

- **In case of Export of intermediary product:**

It may be based on two different scenarios.

- A) If the export/sell happens before the final production, then the production and the energy consumption for producing that much amount of product shall be subtracted from the total energy and total production of the plant respectively.
- B) If the DC exports the products after the final product, then that amount of product shall be converted into equivalent final product by taking the ratio of SEC of both the products.



Methodology

- The Specific Energy Consumption (SEC) should be known for each product
- The methodology will be used for Parallel and Series line production
- One major product to be chosen among the products for parallel line production, the product which is sold out will be included after conversion into the equivalent product
- For Series production major product is fixed, all the products or value added product will be converted to the major product with the help of specific energy consumption (SEC) factor
- The Energy factor of baseline will be used to convert other products to the major product in the Assessment Year
- The Major product will be kept same in the Assessment Year as of Baseline Year

6.1.4 Normalization formula

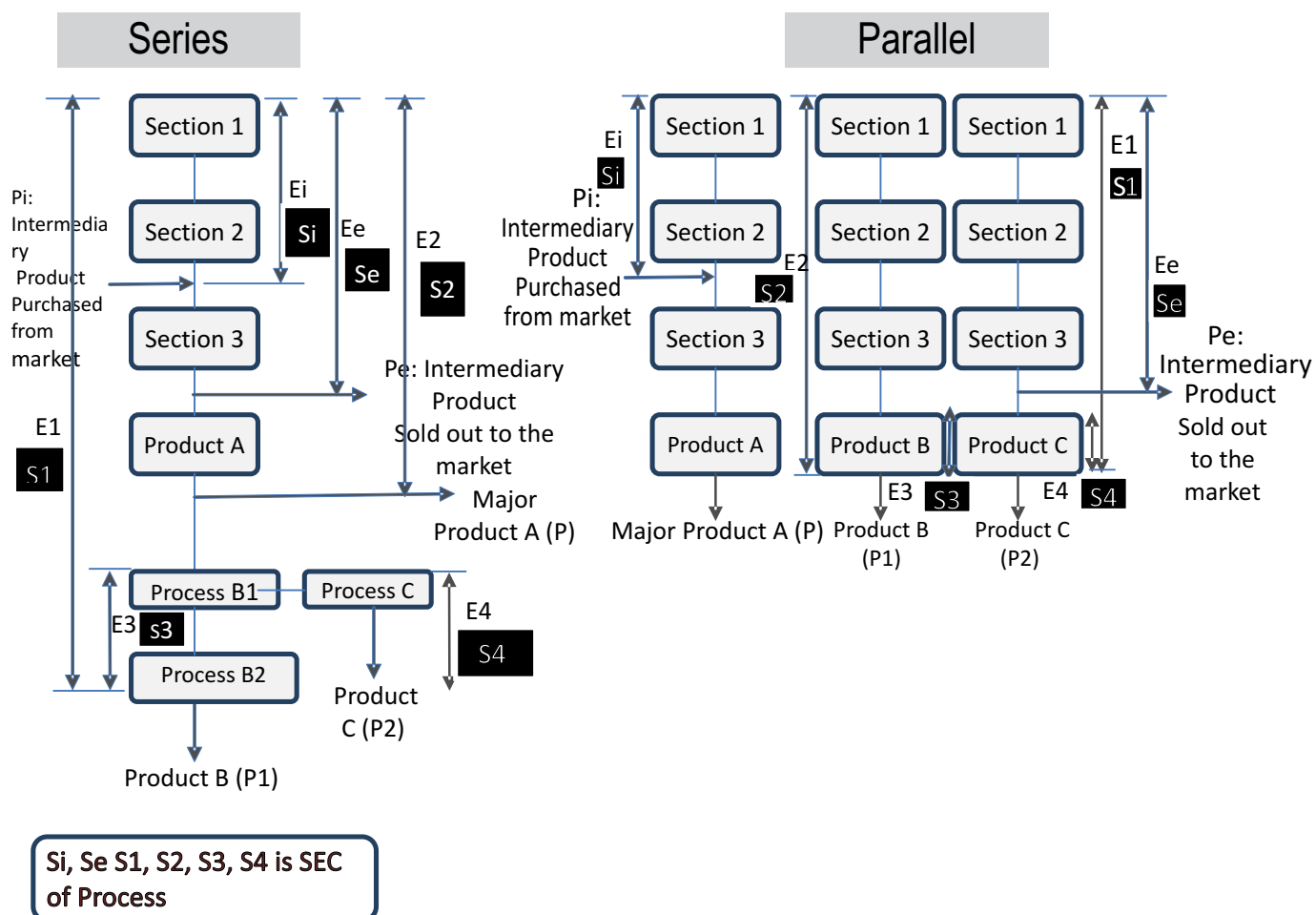


Fig 1: Process flow of a Typical Textile Industry

In Textile sector, there are several processes running in the plant either in series or in parallel flow. The Intermediary import and Export is

incorporated in following ways for different sub groups under Textile sector:



A) Composite Sub Group

A.1) Yarn/Fiber Purchased from market for BY and AY

- 1.1 Intermediary Yarn Purchased from market for TFO = $P1_{(Tonne)}$
- 1.2 Intermediary Yarn Purchased from market for Doubling = $P2_{(Tonne)}$
- 1.3 Intermediary Yarn Purchased from market for Dyeing = $P3_{(Tonne)}$
- 1.4 Intermediary Yarn Purchased from market for Weaving = $P4_{(Tonne)}$
- 1.5 Intermediary Yarn Purchased from market for Knitting = $P5_{(Tonne)}$
- 1.5.1 Intermediary Dyed Fiber Purchased from Market = $P51_{(Tonne)}$
- 1.5.2. Intermediary Dyed Yarn Purchased from Market = $P52_{(Tonne)}$
- 1.5.3. Intermediary Weaved/Knitted Purchased from Market = $P53_{(Tonne)}$
- 1.5.4. Weaving Production = $P54_{(Tonne)}$
- 1.5.4. Knitting Production Production = $P55_{(Tonne)}$

A.2) Yarn/Fiber/Fabric Sold to market for BY and AY

- 1.6 Dyed Fiber sold to market = $P6_{(Tonne)}$
- 1.7 Ring Frame Yarn Sold to Market = $P7_{(Tonne)}$
- 1.8 Open End Yarn Sold to market = $P8_{(Tonne)}$
- 1.9 TFO Production Sold to market = $P9_{(Tonne)}$
- 1.10 Doubling Production sold to market = $P10_{(Tonne)}$
- 1.11 Dyed Yarn Sold to Market = $P11_{(Tonne)}$
- 1.12 Weaved Fabric Sold to market = $P12_{(Tonne)}$
- 1.13 Knitted Fabric Sold to market = $P13_{(Tonne)}$
- 1.14 Other Product 1 sold to market = $P14_{(Tonne)}$

1.15 Other Product 2 Sold to market = $P15_{(Tonne)}$

1.16 Other Product 3 Sold to market = $P16_{(Tonne)}$

A.3) Yarn/Fiber/Fabric Stocks for BY and AY

1.17 Ring Frame Yarn Stock = $P17_{(Tonne)}$ = Closing Stock RFY - Opening Stock RFY

1.18 Open End Stock = $P18_{(Tonne)}$ = Closing Stock OEY - Opening Stock OEY

1.19 Dyed Fiber Stock = $P19_{(Tonne)}$ = Closing Stock DFi - Opening Stock DFi

1.20 Weaved fabric Stock = $P20_{(Tonne)}$ = Closing Stock WFa - Opening Stock WFa

1.21 Knitted Fabric Stock = $P21_{(Tonne)}$ = Closing Stock KFa - Opening Stock KFa

Where

RFY = Ring Frame Yarn

OEY = Open End Yarn

DFi = Dyed Fiber

WFa = Weaved Fiber

KFa = Knitted Fabric

A.4) Specific Energy Consumption for Product in kcal/kg for BY and AY

1.22 SEC of Ring Frame Yarn (up to Winding) = $S1_{(kcal/kg)}$ = Electrical SEC $_{(kWh/kg)}$ x WAHR $_{(kcal/kwh)}$ + Thermal SEC $_{(kcal/kg)}$

1.23 SEC of Open End OE = $S2_{(kcal/kg)}$ = Electrical SEC $_{(kWh/kg)}$ x WAHR $_{(kcal/kwh)}$ + Thermal SEC $_{(kcal/kg)}$

1.24 SEC of TFO = $S3_{(kcal/kg)}$ = Electrical SEC $_{(kWh/kg)}$ x WAHR $_{(kcal/kwh)}$ + Thermal SEC $_{(kcal/kg)}$

1.25 SEC of Doubling = $S4_{(kcal/kg)}$ = Electrical SEC $_{(kWh/kg)}$ x WAHR $_{(kcal/kwh)}$ + Thermal SEC $_{(kcal/kg)}$

1.26 SEC of Yarn Dyeing = $S5_{(kcal/kg)}$ = Electrical



- $$\frac{SEC}{SEC} \frac{(kWh/kg)}{(kcal/kg)} \times WAHR \frac{(kcal/kwh)}{(kcal/kwh)} + \text{Thermal}$$
- 1.27 $SEC \text{ of Fiber Dyeing} = S6 \frac{(kcal/kg)}{(kcal/kg)} = \text{Electrical}$

$$\frac{SEC}{SEC} \frac{(kWh/kg)}{(kcal/kg)} \times WAHR \frac{(kcal/kwh)}{(kcal/kwh)} + \text{Thermal}$$
- 1.28 $SEC \text{ of Weaving} = S7 \frac{(kcal/kg)}{(kcal/kg)} = \text{Electrical}$

$$\frac{SEC}{SEC} \frac{(kWh/kg)}{(kcal/kg)} \times WAHR \frac{(kcal/kwh)}{(kcal/kwh)} + \text{Thermal}$$
- 1.29 $SEC \text{ of Knitting} = S8 \frac{(kcal/kg)}{(kcal/kg)} = \text{Electrical}$

$$\frac{SEC}{SEC} \frac{(kWh/kg)}{(kcal/kg)} \times WAHR \frac{(kcal/kwh)}{(kcal/kwh)} + \text{Thermal}$$
- 1.30 $SEC \text{ of Cotton Based Product} = S9 \frac{(kcal/kg)}{(kcal/kg)} = \text{Electrical}$

$$\frac{SEC}{SEC} \frac{(kWh/kg)}{(kcal/kg)} \times WAHR \frac{(kcal/kwh)}{(kcal/kwh)} + \text{Thermal}$$
- 1.31 $SEC \text{ of Polyester Cotton Based Product} = S10 \frac{(kcal/kg)}{(kcal/kg)} = \text{Electrical}$

$$\frac{SEC}{SEC} \frac{(kWh/kg)}{(kcal/kg)} \times WAHR \frac{(kcal/kwh)}{(kcal/kwh)} + \text{Thermal}$$
- 1.32 $SEC \text{ of Lycra Product} = S11 \frac{(kcal/kg)}{(kcal/kg)} = \text{Electrical}$

$$\frac{SEC}{SEC} \frac{(kWh/kg)}{(kcal/kg)} \times WAHR \frac{(kcal/kwh)}{(kcal/kwh)} + \text{Thermal}$$
- 1.33 $SEC \text{ of Non Cellulosic (100% Synthetic) Product} = S12 \frac{(kcal/kg)}{(kcal/kg)} = \text{Electrical}$

$$\frac{SEC}{SEC} \frac{(kWh/kg)}{(kcal/kg)} \times WAHR \frac{(kcal/kwh)}{(kcal/kwh)} + \text{Thermal}$$
- 1.34 $SEC \text{ of Wool based Product} = S13 \frac{(kcal/kg)}{(kcal/kg)} = \text{Electrical}$

$$\frac{SEC}{SEC} \frac{(kWh/kg)}{(kcal/kg)} \times WAHR \frac{(kcal/kwh)}{(kcal/kwh)} + \text{Thermal}$$
- 1.35 $SEC \text{ of OP1} = S14 \frac{(kcal/kg)}{(kcal/kg)} = \text{Electrical}$

$$\frac{SEC}{SEC} \frac{(kWh/kg)}{(kcal/kg)} \times WAHR \frac{(kcal/kwh)}{(kcal/kwh)} + \text{Thermal}$$
- 1.36 $SEC \text{ of OP2} = S15 \frac{(kcal/kg)}{(kcal/kg)} = \text{Electrical}$

$$\frac{SEC}{SEC} \frac{(kWh/kg)}{(kcal/kg)} \times WAHR \frac{(kcal/kwh)}{(kcal/kwh)} + \text{Thermal}$$
- 1.37 $SEC \text{ of OP3} = S16 \frac{(kcal/kg)}{(kcal/kg)} = \text{Electrical}$

$$\frac{SEC}{SEC} \frac{(kWh/kg)}{(kcal/kg)} \times WAHR \frac{(kcal/kwh)}{(kcal/kwh)} + \text{Thermal}$$

Where

$WAHR \frac{(kcal/kg)}{(kcal/kg)} = \text{Weighted Average Heat Rate of Power sources in kcal/kWh}$

Op1..3 = Other Product 1....3

$SEC = \text{Specific Energy Consumption in kcal/kg}$

BY = Baseline Year

AY = Assessment Year

A.5) Notional Energy for Import and Export Intermediary Product in BY and AY

1.38 Notional Energy for Export = $NEEx \frac{(\text{Million kcal})}{(\text{Million kcal})}$

$$= [(P6 \times S6) + (P7 \times S1) + (P9 \times (S1+S3)) + (P10 \times (S1+S4)) + (P11 \times (S1+S5)) + (P12 \times (S1+S7)) + (P13 \times (S1+S8)) + (P14 \times S14) + (P15 \times S15) + (P16 \times S16)]/1000$$

1.39 Notional Energy for Import = $NEIm \frac{(\text{Million kcal})}{(\text{Million kcal})}$

$$= [(P1 \times S1) + (P2 \times S1) + (P3 \times S1) + (P4 \times S1) + (P5 \times S1) + (P51 \times S6) + (P52 \times S5) + [S1 + \{(P54 \times S7 + P55 \times S8) / (P54 + P55)\}] \times P53]/1000$$

1.40 Notional Energy for Stocks = $NESt \frac{(\text{Million kcal})}{(\text{Million kcal})}$

$$= [(P17 \times S1) + (P18 \times S2) + (P19 \times S6) + (P20 \times S7) + (P21 \times S8)]/1000$$

1.41 Total Notional Energy for Intermediary Import & Export in BY $\frac{(\text{Million kcal})}{(\text{Million kcal})} = NEIm - NEEx - NESt \text{ for BY}$

1.42 Total Notional Energy for Intermediary Import & Export in AY $\frac{(\text{Million kcal})}{(\text{Million kcal})} = NEIm - NEEx - NESt \text{ for AY}$

B. For Spinning Sub Group

1.44 Notional Energy for Export $Ee \frac{(\text{Million kcal})}{(\text{Million kcal})} = [(P6 \times S6) + (P19 \times S6) + (P8 \times S2)]/1000$

1.45 Notional Energy for Import $Ei \frac{(\text{Million kcal})}{(\text{Million kcal})} = [(P1 \times S1) + (P2 \times S1) + (P3 \times S1)]/1000$

1.46 Total Notional Energy for Intermediary Import & Export $\frac{(\text{Million kcal})}{(\text{Million kcal})} = Ei - Ee \{BY\}$

1.47 Total Notional Energy for Intermediary Import & Export $\frac{(\text{Million kcal})}{(\text{Million kcal})} = Ei - Ee \{AY\}$



C. For Fiber Sub Group

- 1.49 Total Major Product Sold to Market = $P1_{(Tonne)}$
- 1.50 Total Other Product 1 Sold to Market = $P2_{(Tonne)}$
- 1.51 Total Other Product 2 Sold to Market = $P3_{(Tonne)}$
- 1.52 Total Other Product 3 Sold to Market = $P4_{(Tonne)}$
- 1.53 Total Other Product 4 Sold to Market = $P5_{(Tonne)}$
- 1.54 Total Other Product 5 Sold to Market = $P6_{(Tonne)}$
- 1.55 Total Product Purchased as intermediary Major Product = $P7_{(Tonne)}$
- 1.56 Total Product Purchased from market as intermediary Product 1 = $P8_{(Tonne)}$
- 1.57 Total Product Purchased from market as intermediary Product 2 = $P9_{(Tonne)}$
- 1.58 Total Product Purchased from market as intermediary Product 3 = $P10_{(Tonne)}$
- 1.59 Total Product Purchased from market as intermediary Product 4 = $P11_{(Tonne)}$
- 1.60 Total Product Purchased from market as intermediary Product 5 = $P12_{(Tonne)}$
- 1.61 Stock of Major Product = $P13_{(Tonne)}$ = Opening Stock - Closing Stock
- 1.62 Stock of Product 1 = $P14_{(Tonne)}$ = Opening Stock - Closing Stock
- 1.63 Stock of Product 2 = $P15_{(Tonne)}$ = Opening Stock - Closing Stock
- 1.64 Stock of Product 3 = $P16_{(Tonne)}$ = Opening Stock - Closing Stock
- 1.65 Stock of Product 4 = $P17_{(Tonne)}$ = Opening Stock - Closing Stock
- 1.66 Stock of Product 5 = $P18_{(Tonne)}$ = Opening Stock - Closing Stock
- 1.67 SEC up to Major Product (Form Initial Process to Major Product)
 $= S_m_{(kcal/kg)} = \text{Electrical SEC}_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal SEC}_{(kcal/kg)}$
- 1.68 SEC up to Other Product 1 (Form Initial Process to Product 1)
 $= S1_{(kcal/kg)} = \text{Electrical SEC}_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal SEC}_{(kcal/kg)}$
- 1.69 SEC up to Other Product 2 (Form Initial Process to Product 2)
 $= S2_{(kcal/kg)} = \text{Electrical SEC}_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal SEC}_{(kcal/kg)}$
- 1.70 SEC up to Other Product 3 (Form Initial Process to Product 3)
 $= S3_{(kcal/kg)} = \text{Electrical SEC}_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal SEC}_{(kcal/kg)}$
- 1.71 SEC up to Other Product 4 (Form Initial Process to Product 4)
 $= S4_{(kcal/kg)} = \text{Electrical SEC}_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal SEC}_{(kcal/kg)}$
- 1.72 SEC up to Other Product 5 (Form Initial Process to Product 5)
 $= S5_{(kcal/kg)} = \text{Electrical SEC}_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal SEC}_{(kcal/kg)}$
- 1.73 Notional Energy for Import $E_i_{(Million\ kcal)} = [(P7 \times S_m) + (P8 \times S1) + (P9 \times S2) + (P10 \times S3) + (P11 \times S4) + (P12 \times S5)]/1000$
- 1.75 Notional Energy for Stocks $E_s_{(Million\ kcal)} = [(P14 \times S1) + (P15 \times S2) + (P16 \times S3) + (P17 \times S4) + (P18 \times S5)]/1000$
- 1.76 Total Notional Energy for Intermediary Import & Export $(Million\ kcal) = E_i - E_s \{BY\}$
- 1.77 Total Notional Energy for Intermediary Import & Export $(Million\ kcal) = E_i - E_s \{AY\}$



6.1.5 Normalization Calculation

- For Import of Intermediary Product:**

Suppose, If any plant has a 5 process route namely P1, P2, P3, P4 & P5 and energy consumption in each process given as E1, E2, E3, E4 & E5.

Total Energy of the Process (E) = E1 + E2 + E3 + E4 + E5

$$\text{Equivalent Energy consumed to produce purchase quantity of imported Product (Ei)} \\ = \text{Quantity of Intermediary Product Import} \times \left(\frac{(E1 + E2 + E3)}{(P1 + P2 + P3)} \right)$$

So, Total Energy of the plant will be given as

Total Normalised Energy of the Plant = E + Ei

- For Export of Intermediary Product:**

Case 1,

The Product, which is being sold to the market, the quantity of that product and the total energy consumed in production of that product shall be subtracted respectively from the total production and total energy consumption of the plant.

Case 2,

If, P1 is the major product and P2 is minor Product of the plant and S1 is SEC of major Product and S2 is SEC of minor Product, then equivalent product will be calculated as

$$\text{Final Equivalent Product (Pi)} = \left(\frac{S2}{S1} \right) \times P2$$

Now, the Total Product of the plant will be given as:

Total Product of the Plant (P) = P1 + Pi

6.1.6 Documentation

- Purchase and sell document [DPR, MPR, SAP data. Store Receipt etc.]

Now, If any DC purchases any intermediary product (Pi) to produce their final product after process P4, then the equivalent energy consumed to produce that much amount of intermediary product (Pi) will be added to total energy consumption of the plant and will be given as

- Yarn/Fabric Sale- Excise Documents
- Textile production documents of Textile Mill [Ex-Log sheets, DPR. MPR, Lab Report/register/ SAP Data]

6.2 Value added product (Applicable in Spinning, Processing & Composite Sub-Group)

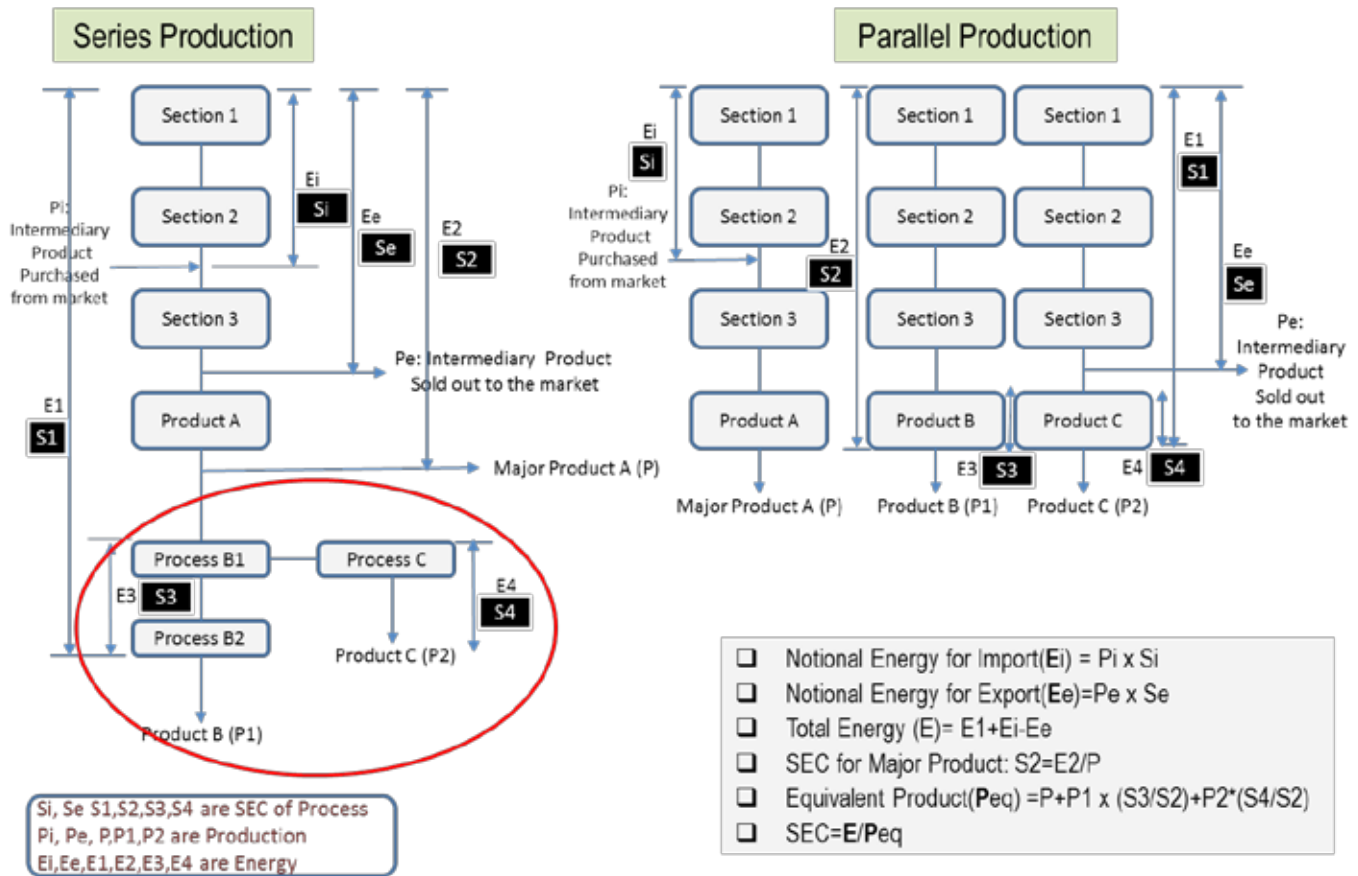
Many textile plants do the work of value addition in their product due to demand of their customers or by their own. These value additions are of different type and sometimes increase the quality of the products. The impact of value addition results increase in the SEC of the plant.

6.2.1 Need for Normalization

If any plant produces a product P and SEC of the product is 'S' in baseline year. During the assessment year, the plant performs the value addition and produces the same quantity of same product. Due to this, the amount of energy consumption for the value addition of product increases the specific energy consumption (SEC) of the plant. For producing same quantity of product in baseline and assessment year, the SEC shall be different. Therefore, the value addition normalization shall be applicable in such cases. This normalization will account for the deviation of SEC in assessment year w.r.t. baseline year due to the factors which are beyond the control of the plant management.



Product Mix-Value Addition Product



6.2.2 Normalization Formula

Taking reference from Fig 1,

Let Process B1, B2 and C is the Value addition process.

Let the major product of the Plant = P (Tonne)

SEC of the Major Product $(kcal/kg)$ $S =$ Electrical $SEC_{(kWh/kg)} \times$ weighted average heat rate of the Plant $(kcal/kWh)$ + Thermal $SEC_{(kcal/kg)}$

Value added product of the Plant = P_1 & P_2 (Tonne)

SEC of $P_1 = S_1$ (kcal/kg)

SEC of $P_2 = S_2$ (kcal/kg)

$$\text{Equivalent Product} = P + P_1 \times \left(\frac{S_1}{S} \right) + P_2 \times \left(\frac{S_2}{S} \right) \text{ (Tonne)}$$

6.2.3 Normalization Calculation

The entire value added product will be converted into equivalent major product by using the ratio of the SEC of both the product. If SEC and Production of major product is S_1 & P_1 and Value added product is S_2 & P_2 , then value added product to equivalent major product will be given as

Equivalent Value added Product to Major Product (P)

$$= \text{Quantity of Value added Product (P2)} \times \left(\frac{\text{SEC of Value Added Product (S2)}}{\text{SEC of Major Product (P1)}} \right)$$



6.3 Normalization of Product Mix (Applicable for All sub-Groups)

- In the Textile Sector each plant, having different product mix based on process like Single Yarn, Double Yarn, Weaved Fabric, Knitted Fabric etc with different Counts, Doniers and GSMs.
- Hence, different types of Textile products and exported Yarn/Fabrics/Fibre are converted in to equivalent major product produced by that plant with the help of conversion factor, reported by the concerned plant.
- Exclusion methods for plants having series system and inclusion method for plant running in parallel system for product mix normalization have been adopted

Spinning	Processing	Composite
☐ Spinning is a series process plant, hence major product has been made at Ring Frame Level @ 40s Count ☐ All the value addition like TFO, doubling, Dying, Dyed Fibre Singeing are to be converted to the major product using the Baseline Energy Ratio in the Assessment Year ☐ Open End is a parallel production and the product is made equivalent to the Ring Frame Yarn with Energy Factor ☐ Import/Export of product will be covered as Intermediary product normalisation	☐ Processing is a series process plant, but there are variety of fabrics produced as product of different GSM/GLM hence major product in tonnes will be based on major in the baseline year ☐ All the value addition like Printing, value addition is to be converted to the major product using the Baseline Energy Ratio in the Assessment Year ☐ Import/Export of product will be covered as Intermediary product normalisation	☐ Composite is a series process plant having all the section of Textile Plant starting from Spinning, Knitting/Weaving, Processing for making end product as Fabric in Tonnes ☐ There are five main product out of nos of product. The other product needs to be converted to these main products only. And finally one major product will be made among five product ☐ Other parallel production will be made equivalent to the major product and all the value addition like Printing, value addition is to be converted to the major product using the Baseline Energy Ratio in the Assessment Year

Fibre

- ☐ For Fibre Sub-group: Each DC has to submit weighted average denier value for their products
- ☐ Plant has to submit production value in single denier by converting all the denier value.
- ☐ DCs have to convert all of their products in single major product equivalent by taking ratio of the SEC of the other products to the main product.
- ☐ Import/Export of product will be covered as Intermediary product normalisation

In the Textile Sector, each plant has different product mix in different ratio. Hence, different types of Textile products and exported Yarns are converted in to equivalent major product produced by that plant with the help of

conversion factor, reported by the concerned plant. The Technical committee has finalized five products for the Composite Sub group. These products are given below:



1. Cotton
2. Polyester Cotton
3. Lycra
4. Non Cellulosic Product (100% Synthetic)
5. Wool based product

The DCs which belongs to Composite Sub-Group have to convert their products into these five products and have to mention the Major product among these five products. All the other 4 products shall be converted in to equivalent major product by using the ratio of the SECs of the Products.

Composite Sub-group

- i. If major product changed in Assessment Year from baseline year

Case 1:- Cotton based Fabric to Lycra or Vice-versa

- ii. If conversion factor changed due to change in major product percentage from the baseline year.

Case 2:-Polyester Cotton to Wool Based fabric

Case 3:- Cotton Based Fabric to Non Cellulosic

Case 4:-Lycra to Wool based Fabric

Case 5:-Carded yarn to combed yarn

Case 6:-Weaved fabric to dyed fabric

In case of Spinning sub - group, Ring Frame Yarn has been considered as the Major/Final Product of the Plant. All other products which are going to market shall be converted in to equivalent Ring Frame Yarn.

All the above changes with respect to the Baseline Year attracts Normalisation,hence the major product of the baseline year has been kept same in the assessment year

6.3.1 Need for Normalization

For the Product mix ratio change in assessment

year w.r.t. Baseline year, there is a need to develop and impose a proper Normalization factors, so that any change in the product mix ratio could be nullified and the concerned plant should not suffer / or gain advantage/ disadvantage due to this change in product mix ratio.

The change in the Product Mix ratio from Baseline Year to Assessment Year can be compensated by using proper Product Mix Normalization factor.

6.3.2 Normalization Formula

A. For Composite Sub Group

A.1 Specific Energy Consumption for Product in kcal/kg for BY and AY

- 3.1 $SEC \text{ of Ring Frame Yarn} = S1_{(kcal/kg)} = \text{Electrical } SEC_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal } SEC_{(kcal/kg)}$
- 3.2 $SEC \text{ of Open End OE} = S2_{(kcal/kg)} = \text{Electrical } SEC_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal } SEC_{(kcal/kg)}$
- 3.3 $SEC \text{ of TFO} = S3_{(kcal/kg)} = \text{Electrical } SEC_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal } SEC_{(kcal/kg)}$
- 3.4 $SEC \text{ of Doubling} = S4_{(kcal/kg)} = \text{Electrical } SEC_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal } SEC_{(kcal/kg)}$
- 3.5 $SEC \text{ of Yarn Dyeing} = S5_{(kcal/kg)} = \text{Electrical } SEC_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal } SEC_{(kcal/kg)}$
- 3.6 $SEC \text{ of Fiber Dyeing} = S6_{(kcal/kg)} = \text{Electrical } SEC_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal } SEC_{(kcal/kg)}$
- 3.7 $SEC \text{ of Weaving Production} = S7_{(kcal/kg)} = \text{Electrical } SEC_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal } SEC_{(kcal/kg)}$
- 3.8 $SEC \text{ of Knitting Production} = S8_{(kcal/kg)} = \text{Electrical } SEC_{(kWh/kg)} \times \text{weighted average}$



- heat rate of the Plant $_{(kcal/kwh)}$ + Thermal SEC $_{(kcal/kg)}$
- 3.9 SEC of Cotton Based Product = $S9_{(kcal/kg)} = \text{Electrical SEC}_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal SEC}_{(kcal/kg)}$
- 3.10 SEC of Polyester Cotton Based Product = $S10_{(kcal/kg)} = \text{Electrical SEC}_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal SEC}_{(kcal/kg)}$
- 3.11 SEC of Lycra Product = $S11_{(kcal/kg)} = \text{Electrical SEC}_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal SEC}_{(kcal/kg)}$
- 3.12 SEC of Non Cellulosic (100% Synthetic) Product = $S12_{(kcal/kg)} = \text{Electrical SEC}_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal SEC}_{(kcal/kg)}$
- 3.13 SEC of Wool based Product = $S13_{(kcal/kg)} = \text{Electrical SEC}_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal SEC}_{(kcal/kg)}$
- 3.14 SEC of OP1 = $S14_{(kcal/kg)} = \text{Electrical SEC}_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal SEC}_{(kcal/kg)}$
- 3.15 SEC of OP2 = $S15_{(kcal/kg)} = \text{Electrical SEC}_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal SEC}_{(kcal/kg)}$
- 3.16 SEC of OP3 = $S16_{(kcal/kg)} = \text{Electrical SEC}_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal SEC}_{(kcal/kg)}$
- A.2. Yarn/Fabric/Composite production in BY and AY**
- 3.17 Yarn Production on 40s Count = $P1_{(Tonne)}$
- 3.18 Open End Production [10s Count] = $P2_{(Tonne)}$
- 3.19 TFO Production = $P3_{(Tonne)} = \text{Total TFO yarn Production} - \text{Yarn Production Up to TFO till new line attains 70\% of Capacity utilization}$
- 3.20 Doubling Production = $P4_{(Tonne)} = \text{Total doubling yarn Production} - \text{Yarn Production Up to Doubling till new line attains 70\% of Capacity utilization}$
- 3.21 Dyed Yarn Production = $P5_{(Tonne)} = \text{Total dyeing yarn Production} - \text{Yarn Production Up to Dyeing till new line attains 70\% of Capacity utilization}$
- 3.22 Dyed Fiber Production = $P6_{(Tonne)}$
- 3.23 Weaving Production = $P7_{(Tonne)} = \text{Total weaving Production} - \text{Yarn Production Up to Weaving till new line attains 70\% of Capacity utilization}$
- 3.24 Knitting Production = $P8_{(Tonne)} = \text{Total knitting Production} - \text{Yarn Production Up to Knitting till new line attains 70\% of Capacity utilization}$
- 3.25 Cotton Based Product = $P9_{(Tonne)}$
- 3.26 Polyester Cotton Based Product = $P10_{(Tonne)}$
- 3.27 Lycra Product = $P11_{(Tonne)}$
- 3.28 Non Cellulosic (100% Synthetic) Product = $P12_{(Tonne)}$
- 3.29 Wool based Product = $P13_{(Tonne)}$
- 3.30 Other Product 1 = $P14_{(Tonne)}$
- 3.31 Other Product 2 = $P15_{(Tonne)}$
- 3.32 Other Product 3 = $P16_{(Tonne)}$
- A.3. Major Product in Composite Sub-Sector in BY**
- 3.33 Major Product $Pm_{(Tonne)}$ = the major Product can be any product from 3.23 to 3.29 depending on the quantity of production
- 3.34 SEC of Major Product $Sm_{(kcal/kg)}$ = the SEC of the Product Pm
- A.4 Equivalent product for Composite in BY and AY**



3.35 Equivalent Weaving Production to Major Product_(Tonne) = P7 x (S7/Sm)

3.36 Equivalent Knitting Production to Major Product_(Tonne) = P8 x (S8/Sm)

3.37 Equivalent Cotton Based Product to Major Product_(Tonne) = P9 x (S9/Sm)

3.38 Equivalent Polyester Cotton Based Product to Major Product_(Tonne) = P10 x (S10/Sm)

3.39 Equivalent Lycra Product to Major Product_(Tonne) = P11 x (S11/Sm)

3.40 Equivalent Non Cellulosic (100% Synthetic) Product to Major Product_(Tonne) = P12 x (S12/Sm)

3.41 Equivalent Wool based Product to Major Product_(Tonne) = P13 x (S13/Sm)

3.42 Total Equivalent Product P_(Tonne) = 3.35 + 3.36 + 3.37 + 3.38 + 3.39 + 3.40 + 3.41

B. For Spinning Sub Group

B.1 Equivalent product for spinning in BY and AY

3.43 Equivalent Open End Prod to Ring Frame_(Tonne) = P2 x (S2/S1)

3.44 Equivalent TFO Prod to Ring Frame_(Tonne) = P3 x (S3/S1)

3.45 Equivalent Doubling Prod. to Ring Frame_(Tonne) = P4 x (S4/S1)

3.46 Equivalent Dyed Yarn Prod to Ring Frame_(Tonne) = P5 x (S5/S1)

3.47 Equivalent OP1 to Ring Frame_(Tonne) = P14 x (S14/S1)

3.48 Equivalent OP2 to Ring Frame_(Tonne) = P15 x (S15/S1)

3.49 Equivalent OP3 to Ring Frame_(Tonne) = P16 x (S16/S1)

3.50 Total Equivalent Product in Ring Frame Yarn on 40s count P_(Tonne)

= 3.43 + 3.44 + 3.45 + 3.46 + 3.47 + 3.48 + 3.49 + 3.17

C. For Fiber & Processing Sub Group

C.1 Production in BY and AY

3.51 Total Major Production = Pm_(Tonne)

3.52 Total Other Product 1 Sold to Market = P1_(Tonne)

3.53 Total Other Product 2 Sold to Market = P2_(Tonne)

3.54 Total Other Product 3 Sold to Market = P3_(Tonne)

3.55 Total Other Product 4 Sold to Market = P4_(Tonne)

3.56 Total Other Product 5 Sold to Market = P5_(Tonne)

C.2 Specific Energy Consumption up to product in BY and AY

3.57 SEC up to Major Product (Form Initial Process to Major Product)

= Sm_(kcal/kg) = Electrical SEC_(kWh/kg) x weighted average heat rate of the Plant_(kcal/kwh) + Thermal SEC_(kcal/kg)

3.58 SEC up to Other Product 1 (Form Initial Process to Product 1)

= S1_(kcal/kg) = Electrical SEC_(kWh/kg) x weighted average heat rate of the Plant_(kcal/kwh) + Thermal SEC_(kcal/kg)

3.59 SEC up to Other Product 2 (Form Initial Process to Product 2)

= S2_(kcal/kg) = Electrical SEC_(kWh/kg) x weighted average heat rate of the Plant_(kcal/kwh) + Thermal SEC_(kcal/kg)

3.60 SEC up to Other Product 3 (Form Initial Process to Product 3)

= S3_(kcal/kg) = Electrical SEC_(kWh/kg) x weighted average heat rate of the Plant_(kcal/kwh) + Thermal SEC_(kcal/kg)



3.61 SEC up to Other Product 4 (Form Initial Process to Product 4)

$$= S4_{(kcal/kg)} = \text{Electrical SEC}_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal SEC}_{(kcal/kg)}$$

3.62 SEC up to Other Product 5 (Form Initial Process to Product 5)

$$= S5_{(kcal/kg)} = \text{Electrical SEC}_{(kWh/kg)} \times \text{weighted average heat rate of the Plant}_{(kcal/kwh)} + \text{Thermal SEC}_{(kcal/kg)}$$

C.3 Equivalent product for Fiber in BY and AY

3.63 Equivalent Other Product 1 to Major Product_(Tonne) = P1 x (S1/Sm)

3.64 Equivalent Other Product 2 to Major Product_(Tonne) = P2 x (S2/Sm)

3.65 Equivalent Other Product 3 to Major Product_(Tonne) = P3 x (S3/Sm)

3.66 Equivalent Other Product 4 to Major Product_(Tonne) = P4 x (S4/Sm)

3.67 Equivalent Other Product 5 to Major Product_(Tonne) = P5 x (S5/Sm)

3.68 Total Equivalent Product P_(Tonne) = Pm + 3.63 + 3.64 + 3.65 + 3.66 + 3.67

Note: For Assessment year, the Energy factor of baseline will be used to calculate the Equivalent product for respective product. However, any introduction of new product in the assessment year will draw the SEC of the newly introduced product into the Energy factor and equivalent product is to be calculated accordingly. Thus, the Numerator SEC of the above calculation of energy factor of baseline will change to SEC of the respective product in the assessment year as $EF_{Pi_{AY}} = SEC_{Pi_{AY}} / SEC_{Pm_{BY}}$. Rest of the calculation remains same.

Where

$EF_{i_{AY}}$ = Energy Factor in Assessment Year (Si/Sm)

$SEC_{Pi_{AY}}$ = Specific Energy Consumption of a product in assessment year (kcal/kg)

$SEC_{Pm_{BY}}$ = Sm = Specific Energy Consumption of major product in baseline year (kcal/kg)

6.3.3 Normalization Calculation

The Product Mix Normalization will be applicable to all the Sub-Group of the Textile sector. In order to calculate the Product mix in the assessment year we have to calculate the Product mix in the Baseline year first. The calculation methodology shall be same for both baseline year and assessment year. The Major product shall be same in the baseline year as well as in assessment year irrespective of the change in the ratio or the output of the major product. The available products in the assessment year shall be converted into the equivalent major product by using the multiplication of the product to the ratio of the SECs of the other product to the Major product.

Example: Suppose, any DC has 4 Products in the Baseline Year as P1, P2, P3 & P4 and S1, S2, S3 & S4 are their respective SEC. if P1 is the Major Product among all, the rest of the Products have to be converted in to the equivalent Major Product.

6.4 Power Mix (Applicable in all Sub-Groups)

6.4.1 Baseline Year Methodology:

In GtG methodology, the heat rate of power source considered as per following factors:

- Electricity Imported from grid @ 860 kcal/kWh in Textile sector
- CPP Generated Electricity @ Actual CPP Heat Rate
- DG Generated Electricity @ Actual DG Heat Rate



- Electricity Exported to grid
@ 2717 kcal/kWh

6.4.2 Need for Normalization:

- **Power Sources and Import:**

The ratio of electricity import/export may change in the assessment year w.r.t. the baseline year. In calculation of specific energy consumption, the electricity import from Grid has been taken @ 860 kcal/ kWh, whereas heat rate of self-generation could be in the range of 2200-4000 kcal/kWh. Therefore, the heat rate of self-generated electricity compared to the Grid Electricity impact 3-4 times in SEC calculation.

There is a possibility that a plant, by increasing the import of energy from grid may meet the plant's energy demand and can show the savings because of decrease in its own captive power consumption, which has a higher heat rate.

- **Power Export:** The heat rate of power export from Plant having CPP as one of the power source has been taken as 2717 kcal/kWh (national average heat rate of all power plants) in the baseline year, while the heat rate of self-generation from CPP stands at 3200-4000 kcal/kWh. Hence, the plant exporting power higher or lower in the assessment year w.r.t. the baseline year will gain or loss in terms of Energy Consumption in the plant.

Therefore, this advantage/disadvantage attracts Normalization Factors.

6.4.4 Power Mix Normalization Calculation

- Normalization for Power Sources : The normalized weighted heat rate of plant for assessment year (kcal/kwh) is given as

$$\begin{aligned}
 & \textbf{Normalised Weighted Heat Rate} \left(\frac{\text{kcal}}{\text{kWh}} \right) \\
 &= \text{Grid Heat Rate} \left(\frac{\text{kcal}}{\text{kWh}} \right) \text{ in AY} \times \left(\frac{\text{Grid Energy Consumption in BY (MU)}}{\text{Energy Consumed from all Power Source (Mkcal)}} \right) \\
 &+ \text{CPP Heat Rate} \left(\frac{\text{kcal}}{\text{kWh}} \right) \text{ in AY} \times \left(\frac{\text{CPP Energy Consumption in BY (Mkcal)}}{\text{Energy Consumed from all Power Source (Mkcal)}} \right) \\
 &+ \text{DG Heat Rate} \left(\frac{\text{kcal}}{\text{kWh}} \right) \text{ in AY} \times \left(\frac{\text{DG Energy Consumption in BY (MU)}}{\text{Energy Consumed from all Power Source (Mkcal)}} \right) + \dots
 \end{aligned}$$

6.4.3 Power Mix Normalization methodology

- Power Sources and Import
 - The baseline year power mix ratio shall be maintained for the Assessment year also.
 - The Normalized Weighted Heat Rate calculated for the baseline year power mix ratio will be compared with the assessment year weighted heat rate and the Notional energy will be deducted from the Total energy assessed.
 - The Thermal Energy difference of electricity consumed in plant in baseline year and assessment year shall be subtracted from the total energy, considering the same % of power sources consumed in the baseline year.
 - However, any efficiency increase (i.e. reduction in Heat Rate) in Assessment year in any of the power sources will give benefit to the plant.
- Power Sources and Export
 - In case of Power export, the plant will be given advantage or disadvantage by comparing the heat rate of CPP in assessment year with the baseline year and will be deducted the same by taking the heat rate of 2717 kcal/kwh.
 - CPP Actual Net Heat Rate will be considered for the net increase in the export electricity from the baseline.



Where,

MU = Million kWh

Mkcal = Million kcal

BY = Baseline Year,

AY = Assessment Year

Power Source = Power from Grid, CPP, DG Set etc.

(Note: Any addition in the power source will attract the same fraction to be included in the above equation.)

The Electricity Consumption from WHR shall not be considered for Power Mix Normalization. Energy consumption from WHR in the assessment year (Mkcal) shall be subtracted from the total Energy Consumption of the Plant,

Energy Correction from All Power Source

$$\left(\text{Actual Weighted Heat Rate} \left(\frac{\text{kcal}}{\text{kWh}} \right) \text{ in AY} - \text{Normalized Weighted Heat Rate} \left(\frac{\text{kcal}}{\text{kWh}} \right) \text{ in AY} \right) \times \text{Energy Consumption from All Power Source (Mkcal)}$$

Normalization for Power Export

The Net Heat Rate (NHR) of Captive Power Plant (CPP) shall be considered for the normalization of Export of Power from CPP. (Instead of 2717 kcal/kWh)

The Export Power Normalization would be

Energy to be subtracted in AY (Mkcal)

= (Exported Power In AY (MU)

$$- \text{Exported Power in BY (MU)}) \times \left(\left(\frac{\text{Gross Heat Rate} \left(\frac{\text{kcal}}{\text{kWh}} \right) \text{ in AY}}{\left(1 - \frac{\% \text{ APC}}{100} \right)} \right) - 2717 \right)$$

- Actual CPP heat rate would be considered for the net increase in the export of power from the baseline.

- The exported Energy will be normalized in the assessment year as following calculation:

Where,

MU = Million kWh

Mkcal = Million kcal

AY = Assessment Year

BY = Baseline Year

e. Fuel GCV Test Report- Internal and External (As received or As fired basis as per baseline methodology)

6.5 Yarn Products and Open End Products (Applicable for Spinning Composite Sub Group):

6.4.5 Documentation

- Electricity Bills from Grid
- Energy Generation Report from CPP/DG/ WHR/Co-Gen
- Power Export Bills from Grid and ABT Meter Reading
- Fuel Consumption Report [DPR, MPR, Lab Report]

Textile Industries are known for their variety of products. The output of the products varies throughout the season. In case of Spinning mills, units are producing yarns of different count and this varies throughout the year and industries. Count of Yarn is one of the important parameter. Change in the count of the yarn may results in the change in the UKG of the plant. So normalization for count of yarn is important.



6.5.1 Normalization calculation

In order to normalize the variation caused due to the change in the count, BEE has fixed 40's Count as a standard count for giving production value of the spinning Single yarn production

and 10's Count for Open End yarn. The plants who are producing yarn at different count may convert their single production into 40's equivalent yarn production and Open End (OE) yarn production into 10s count equivalent production using SITRA documents.

Count	Yarn Type	Spindle Speed (rpm)	TM	TPI	40s Conversion Factor
10	C	12500	4.3	13.60	0.364
12	C	13500	4.3	14.90	0.406
14	C	14500	4.3	16.09	0.451
16	C	14500	4.2	16.80	0.509
18	C	15000	4.2	17.82	0.548
19	C	15000	4.2	18.31	0.575
20	C	16000	4	17.89	0.543
22	C	16000	4	18.76	0.592
26	C	16500	4	20.40	0.676
28	C	16500	4	21.17	0.708
30	C	17500	4	21.91	0.745
32	C	17500	4	22.98	0.822

6.5.2 Normalization Formula

Production at 40s Count= Production at actual count x factor from SITRA guidelines (Tonne)

Production of OE Yarn at 10s count= Production at actual count x Factor from SITRA guideline (Tonne)

6.6 SEC Calculation of Spinning Sub-Group:

Specific Energy Consumption (SEC) Calculation in Spinning sub group is one of the parameter which needs to be standardized. As we know the products in the Spinning mills consists of the combination of the single yarn & double yarn and SEC of single yarn & double yarn are different from each other's. Simply adding SEC of both the products shall not produce the exact figure of the SEC of the plant. So the normalization methodology derived for the calculation of SEC in Spinning mills needs to be devised.

- Specific Energy calculation in Spinning sub group is one of the parameter which needs to be standardized.
- Products in the Spinning mills consists of the combination of the single yarn and double yarn and
- SEC of single yarn and double yarn are different from each other. Simply adding SEC of both the products shall not produce the exact picture of the SEC of the plant. So the methodology for the calculation of SEC in Spinning mills needs to be devised.
- In case of Spinning, Ring Frame Yarn is considered as the Major/Final Product of the Plant. All other products which are going to market shall be converted to Ring Frame equivalent Yarn

6.6.1 Normalization Formula

To calculate the Specific energy consumption of the Spinning DCs, equivalent product is required which will be calculated by converting



the entire product into Ring Frame equivalent Yarn.

- 6.1 Let E be the Total Energy Consumed by the plant including Notional Energy for Import and Export of intermediary product. _(TOE)
- 6.2 Let P1 be the Ring Frame Production at 40s count _(Tonne)
- 6.3 S1 is the SEC of Ring Frame _(kcal/kg)
- 6.4 P2= Production of TFO _(Tonne)
- 6.5 S2= SEC of TFO _(kcal/kg)
- 6.6 P3= Production of OE _(Tonne)
- 6.7 S3= SEC of OE _(kcal/kg)
- 6.8 Equivalent Product Pe= $P1 + \{P2 \times (S2/S1)\} + \{P3 \times (S3/S1)\}$ _(Tonne)
- 6.9 SEC of Spinning DC (S) = Please refer NF 17

6.6.2 Normalization Methodology

SEC Calculation of spinning mills is done by following methodology.

- I. Production of Auto coner / Winding shall be considered as the main product of the Spinning mills.
- II. Any intermediary production before the main product shall be eliminated from the total production of the plant along with the energy consumption taken to produce the sold amount.
- III. Normalization of import & export of intermediary product shall be applied in the calculation of SEC.
- IV. Production of Open end will be converted into Ring Frame equivalent yarn by using the ratio of SEC of both the process.
- V. All the value added process production shall be converted into ring frame equivalent product.
- VI. Total production of the plant shall be

Auto coner production + equivalent value added production.

- VII. Energy consumption shall be total energy + energy due to import of intermediary product-energy taken to product intermediary production sell before the main product along with the energy needs to be subtracted for different normalization $SEC = g/f$

6.7 Finished Fabric for Composite Sub Group:

Composite sub group in the Textile sectors have variety of Products and in order to calculate single SEC of the plant, one single major product is required. So after consultation with DCs, 5 finished fabrics for Composite Sub - group has been finalized. And all the DCs shall convert their entire product into one of these products as per the productivity of their plant. This will give the finished fabric of the plant.

The Technical committee has finalized five products for the Composite Sub group. These products are:

- Cotton
- Polyester Cotton
- Lycra
- Non Cellulosic Product (100% Synthetic)
- Wool based product
- The entire products should be converted into one of these products as per the productivity and energy of the product.
- This will give the finished fabric of the plant.
- The DCs which belongs to Composite Sub-Group, have to convert their products into these five product and have to mention the Major product among these five products. All the other 4 products shall be converted to equivalent major product by using the ratio of the SECs of the Products.



6.7.1 Normalization Formula

Let,

P_c, S_c = Production and SEC of cotton based product respectively $(\text{Tonne}), (\text{kcal/kg})$

P_{pc}, S_{pc} = Production and SEC of Polyester cotton based product respectively $(\text{Tonne}), (\text{kcal/kg})$

P_l, S_l = production and SEC of Lycra based product respectively $(\text{Tonne}), (\text{kcal/kg})$

P_{nc}, S_{nc} = Production and SEC of Non Cellulosic Product respectively $(\text{Tonne}), (\text{kcal/kg})$

P_w, S_w = Production and SEC of Wool based product respectively $(\text{Tonne}), (\text{kcal/kg})$

If Major Product = P_c (Tonne)

Then,

Total Finished Fabric Production (Tonne)

= Cotton Based Product Production (Tonne)

$$\begin{aligned}
 &+ (\text{Production of Polyester Cotton Based Product (Tonne)}) \times \left(\frac{\text{SEC of Polyester Cotton Based Product } \left(\frac{\text{kcal}}{\text{Tonne}} \right)}{\text{SEC of Cotton Based Product Production}} \right) \\
 &+ (\text{Production of Lycra Based Product (Tonne)}) \times \left(\frac{\text{SEC of Lycra Based Product } \left(\frac{\text{kcal}}{\text{Tonne}} \right)}{\text{SEC of Cotton Based Product Production}} \right) \\
 &+ (\text{Production of Non Cellulosic Product (Tonne)}) \times \left(\frac{\text{SEC of Non Cellulosic Product } \left(\frac{\text{kcal}}{\text{Tonne}} \right)}{\text{SEC of Cotton Based Product Production}} \right) \\
 &+ (\text{Production of Wool Based Product (Tonne)}) \times \left(\frac{\text{SEC of Wool based Product } \left(\frac{\text{kcal}}{\text{Tonne}} \right)}{\text{SEC of Cotton Based Product Production}} \right)
 \end{aligned}$$

6.8 SEC Calculation of Composite Sub-Group:

SEC calculation of Composite sub group will be calculated as follow:

- Main product for Composite sub-group shall be Fabric (Cotton, Polyester Cotton, Lycra, 100% Synthetic & Wool based product).
- All the fabrics must be converted into

$$\text{Total Finished Fabric P} = P_c + \{P_{pc} \times (S_{pc}/S_c)\} + \{P_l \times (S_l/S_c)\} + \{P_{nc} \times (S_{nc}/S_c)\} + \{P_w \times (S_w/S_c)\} \text{ (Tonne)}$$

6.7.2 Normalization Methodology:

The DCs which belongs to the Composite Sub-Group have to convert their products into these five products and have to mention the Major product among these five products. All the other 4 products shall be converted in to equivalent major product by using the ratio of the SECs of the Products.

Example: If, the production of Cotton Based Product in baseline year is highest among all, it will be considered as the major product and remaining will be converted to equivalent major product (Cotton based Product) by using the conversion factor (ration of the SECs) for minor to major Product. Therefore,

equivalent fabrics into one of the above said fabric.

- All the yarn production which is being sold to the market must not be consider into total production and the energy consumption for the production of these sold yarns must be subtracted from the total energy consumption.
- Normalization of Import & Export and Value added Products are applicable for



the calculation of SEC.

- The Notional Energy will be calculated as per the formula given below:

The Notional Energy for Import and Export of Intermediary Product

$$= \text{Total Energy Consumption} + \text{Energy for Imported Product} - \text{Energy for Exported Product}$$

- SEC shall be calculated as :

SEC of Composite Sub-Group

$$= \frac{\text{Total Notional Energy}}{\text{Total Equivalent Product}}$$

6.9 Normalization in Weaving Production:

In case of weaving, 60 PPI (Picks per Inch) has been finalized as a standard value and all DCs have to convert their weaving production at different picks to production at 60 PPI.

The conversion of 60 PPI for weaving product is required for intermediate product normalisation

in Composite Sub-group

6.10 Normalization in Knitting Production Process:

In case of Knitting, all the production must be on weight basis.

6.11 Normalization for Plant load Factor of Captive Power Plant (CPP)

6.11.1 Need for Normalization

Owing to fuel non-availability, Grid disturbance, Plant load unavailability due to external factor etc, plant forced to reduce the load on turbine leading to low efficiency of units and Station. Due to decreased loading, the Plant load Factor (PLF) will be worsened and affects the unit heat rate. The comparison between baseline year and assessment year will be carried out through characteristics curve of Load Vs Heat rate for correction factor.

Hence, Normalization is required to compensate for the change in heat rate of CPP due to variation in PLF from the baseline.

Table: Plant Load Factor

Sr No	Sub-Group	Elements	Reason/ Requirement	Impact	Documents
1	Scheduling [External factor] or Backing down	PLF and Station heat rate	- Plant Load backing down due to lower power demand from the grid - Variations in demand from the estimated or forecasted values, which cannot be absorbed by the grid.	Plant Load Factor	i. Scheduling Documents ii. Reference documents are required for deterioration in Plant Load Factor iii. Characteristics curve [Load Vs Heat Rate]
	Unscheduled Power and Outage [External Factor]	PLF and Station heat rate	Transmission outages resulting in reduced power availability.	Plant Load Factor	Characteristics curve-Heat Rate Vs Load



6.11.2 Normalization Methodology

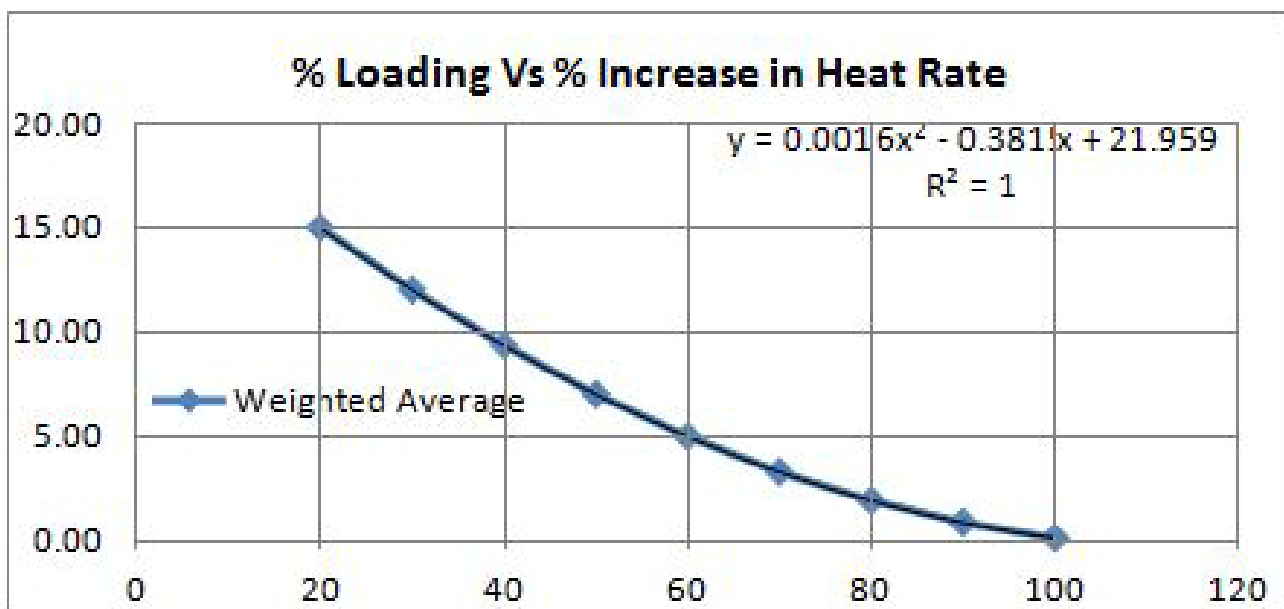
The Heat Balance Diagram (HBD) of low capacity Power Plant in the range of 20-25 MW installed in Textile Plants has to be analyzed at different load.

The curve was put into the Ebsilon software

and Plant model has been developed for nos of Power plants under study to verify the varying nature of Turbine Heat Rate w.r.t. loading condition.

The graph was plotted after getting the weighted average of % decrease in loading Vs % increase in heat rate

6.11.3 Normalization Calculation



Equation: % increase in Heat Rate due to decrease in Loading =

$$= 0.0016x(\% \text{Loading})^2 - 0.3815x\% \text{Loading} + 21.959$$

Notional energy reduction due to low PLF

$$= \text{Total Generation} \times (\text{Actual Gross HR} - \text{Normalized Gross HR})$$

6.12 Fuel Quality Normalization (Quality of Coal in CPP & Co-Gen):

Coals are extremely heterogeneous, varying widely in their content and properties from country to country, mine to mine and even from seam to seam. The principle impurities are ash-forming minerals and sulphur. Some are interspersed through the coal seam; some are introduced by the mining process, and some principally organic sulphur, nitrogen and some minerals salts.

These impurities affect the properties of the coal and the combustion process, therefore the plant's boiler efficiency & Turbine Efficiency. The generating companies have no control over the quality of coal supplied. The raw coal mainly being supplied to the power stations could have variation in coal quality. Further, imported coal is also being used and blended with Indian coal by large number of stations, which could also lead to variations in coal quality.



Table: Fuel Quality

Sr No	Sub-Group	Elements	Reason/ Requirement	Impact	Documents
3	Coal	Use of coal with different calorific value in AY and BY	Coal quality is beyond the control of plant	Boiler Efficiency, Auxiliary Power Consumption	Fuel Quality and Quantity documentation, Energy consumption of mills in AY and BY
	Gas	Use of Gas with different calorific value in AY and BY	Gas quality may be compromised due to limited availability	Net Heat Rate	Fuel Quality and Quantity documentation

The methodology should have provisions to take care of the impact of variations in coal quality. Therefore, average “Ash, Moisture, Hydrogen and GCV” contents in the coal during the baseline period as well as for assessment year is considered for Normalization and the correction factor has been worked out based on the following boiler efficiency formula:

$$\text{Boiler Efficiency} = 92.5 - \frac{[50 * A + 630(M + 9H)]}{\text{G.C.V}}$$

Where:

A = Ash percentage in coal
M = Moisture percentage in coal
H = Hydrogen percentage in coal
G.C.V = Gross calorific value in kcal/kg

Station Unit Heat Rate (Kcal/kWh) = Turbine heat rate/Boiler efficiency

6.12.1 Fuel Quality Normalization

- Change in coal GCV, moisture%, Ash% affect the properties of the coal and the combustion process, resulting in loss/gain in the plant's boiler efficiency. To compensate for the change in efficiency of boiler with change in coal quality, the energy loss to be subtracted from the Total Energy consumption
- The plant/generating companies have no

control over the quality of coal supplied, with Coal Linkage agreements.

- Further, variation in mix of imported coal with Indian coal could also lead to variations in coal quality. The normalization factor shall take care of the impact of variations in coal quality
- The Coal quality have impact on Boiler Efficiency of a captive Power Plant, with decrease in coal quality the efficiency of boiler will also decrease and hence the gross heat rate of CPP will also decrease as per above formulae.

6.12.2 Pre-Requisite

- The Proximate and Ultimate analysis of coal for baseline should be available to compare the same with the assessment year
- In case of unavailability of Ultimate analysis of coal in baseline year, the %H will be taken constant for baseline year as per assessment year data.

6.12.3 Coal Quality Normalization Methodology

- The Boiler Efficiency will be calculated for the baseline as well as for assessment year with the help of Coal quality analysis constituents like GCV, %Ash, %Moisture, %H and Boiler Efficiency Equation provided to calculate the Boiler efficiency.



- Hence, by keeping the Turbine heat rate constant for both the years, the CPP heat rate will be calculated for the respective year

6.12.4 Normalization Formula

1. For CPP

12.1.1 Boiler efficiency in baseline year = $92.5 - \frac{[50 \times A + 630 (M + 9H)]}{GCV}$

12.1.2 Boiler efficiency in assessment year = $92.5 - \frac{[50 \times A + 630 (M + 9H)]}{GCV}$

12.1.3 The CPP heat rate in assessment year due to fuel quality -----(i)

= CPP heat rate in baseline year x (Boiler Efficiency in baseline year / Boiler Efficiency in assessment year) (kcal/kWh)

12.1.4 Increase in the CPP heat rate of assessment year due to fuel quality = (i) - Actual CPP heat rate in Baseline Year

12.1.5 Notional energy to be subtracted from total energy (Million kcal) = CPP generation in assessment year X increase in CPP heat rate

2. For Co-Gen

12.2.1 Boiler efficiency in baseline year = $92.5 - \frac{[50 \times A + 630 (M + 9H)]}{GCV}$

12.2.2 Boiler efficiency in assessment year = $92.5 - \frac{[50 \times A + 630 (M + 9H)]}{GCV}$

= $\left\{ \sum_{n=1}^5 \text{(Operating Capacity of all Boilers used for Steam generation in TPH x Percentage of Coal Energy Used in steam Generation in all the boilers for Steam generation in \%)} / \sum_{n=1}^5 \text{Operating Capacity of all Boilers used for Steam generation} \right\}$

12.2.4 Weighted Percentage of Coal Energy Used in steam Generation (Process Boiler) in AY

= $\left\{ \sum_{n=1}^5 \text{(Operating Capacity of all Boilers used for Steam generation in TPH x Percentage of Coal Energy Used in steam Generation in all the boilers for Steam generation in \%)} / \sum_{n=1}^5 \text{Operating Capacity of all Boilers used for Steam generation} \right\}$

12.2.5 Weighted Percentage of Coal Energy Used in steam Generation (Co-Gen Boiler) in BY

= $\left\{ \sum_{n=6}^{10} \text{(Operating Capacity of all Boilers used for Steam generation in TPH x Percentage of Coal Energy Used in steam Generation in all the boilers for Steam generation in \%)} / \sum_{n=6}^{10} \text{Operating Capacity of all Boilers used for Steam generation} \right\}$

12.2.6 Weighted Percentage of Coal Energy Used in steam Generation (Co-Gen Boiler) in AY

= $\left\{ \sum_{n=6}^{10} \text{(Operating Capacity of all Boilers used for Steam generation in TPH x Percentage of Coal Energy Used in steam Generation in all the boilers for Steam generation in \%)} / \sum_{n=6}^{10} \text{Operating Capacity of all Boilers used for Steam generation} \right\}$

12.2.7 Weighted Average Specific Steam Consumption in BY & AY (kcal/kg of Steam) =

$\frac{\sum_{n=1}^5 \text{(Total Steam Generation at Process Boiler x Specific Energy Consumption for Steam Generation in Process Boilers)} + \sum_{n=6}^{10} \text{(Total Steam Generation at Co-Gen Boiler x Specific Energy Consumption for Steam Generation in Co-Gen Boiler)}}{\sum_{n=1}^{10} \text{Total Steam generation at all the boilers}}$

12.2.8 Normalized Specific Energy Consumption for Steam Generation (kcal/kg of Steam) = Weighted Average Specific Steam Consumption in BY x (Boiler efficiency at BY / Boiler Efficiency at AY)



12.2.9 Difference Specific Steam from BY to AY
 $\text{AY}_{\text{(kcal/kg of Steam)}} = \text{Normalized Specific Energy Consumption for Steam Generation in AY} - \text{Weighted Average Specific Steam Consumption in BY}$

12.2.10 Energy to be subtracted w.r.t. Fuel Quality in Co-Gen
 $\text{(Million kcal)} = \text{Difference Specific Steam from BY to AY} \times \{(\text{Total Steam Generation at Process Boiler in AY} \times \text{Weighted Percentage of Coal Energy Used in steam Generation (Process Boiler) in AY}) + (\text{Total Steam Generation at Co-Gen Boiler in AY} \times \text{Weighted Percentage of Coal Energy Used in steam Generation (Co-Gen Boiler) in AY})\} / 1000$

Where:

A: Ash in %

M= Moisture in %

H= Hydrogen in %

GCV: Coal Gross Calorific Value in kcal/kwh

AY = Assessment year

BY = Baseline Year

CPP= Captive Power Plant

TPH=Tonne per Hour

6.12.5 Normalization Calculation

$$\text{CPP Heat Rate } \left(\frac{\text{kcal}}{\text{kWh}}\right) \text{ in AY} = \frac{\text{Turbine Heat Rate } \left(\frac{\text{kcal}}{\text{kWh}}\right)}{\text{Boiler Efficiency } (\%) \text{ in AY}}$$

$$\text{CPP Heat Rate } \left(\frac{\text{kcal}}{\text{kWh}}\right) \text{ in BY} = \frac{\text{Turbine Heat Rate } \left(\frac{\text{kcal}}{\text{kWh}}\right)}{\text{Boiler Efficiency } (\%) \text{ in BY}}$$

Therefore,

$$\text{CPP Heat Rate } \left(\frac{\text{kcal}}{\text{kWh}}\right) \text{ in AY} = \text{CPP Heat Rate } \left(\frac{\text{kcal}}{\text{kWh}}\right) \text{ in BY} \times \left(\frac{\text{Boiler Efficiency } (\%) \text{ in BY}}{\text{Boiler Efficiency } (\%) \text{ in AY}}\right)$$

$$\text{Energy to be deducted in AY} = \left(\text{CPP Heat Rate } \left(\frac{\text{kcal}}{\text{kWh}}\right) \text{ in AY} - \text{CPP Heat Rate } \left(\frac{\text{kcal}}{\text{kWh}}\right) \right) \times \text{CPP Generation (MU) in AY}$$

6.12.6 Documentation

- Fuel Linkage Agreement
- Operating Coal Quality- Monthly average of the lots (As Fired Basis), Test Certificate for Coal Analysis including Proximate and Ultimate analysis (Sample Test from Government Lab for cross verification)
- Performance Guarantee Test (PG Test) or Report from Original Equipment Manufacturer (OEM) Design /PG test Boiler Efficiency documents
- Design/PG Test Turbine Heat Rate documents

6.12.7 Note on Proximate and Ultimate Analysis of Coal

If the ultimate analysis has not been carried out in the baseline year for getting H% result, following conversion formulae from Proximate to Ultimate analysis of coal could be used for getting elemental chemical constituents like %H.

Relationship between Ultimate and Proximate analysis is given below:

$$\%C = 0.97C + 0.7(\text{VM} + 0.1A) - M(0.6 - 0.01M)$$

$$\%H_2 = 0.036C + 0.086(\text{VM} - 0.1 \times A) - 0.0035M^2(1 - 0.02M)$$

$$\%N_2 = 2.10 - 0.020 \text{ VM}$$

Where

C= % of fixed carbon



A= % of ash

VM= % of volatile matter

M= % of moisture

6.13 Normalization for Start & Stop of the Plant:

- **Thermal Energy**

- The Energy loss due to cold startup caused due to external factor has been taken for process stabilization period during 24 hours achieving normal production level in 24th hour
- Based on different combination, an equation has been drawn to equate all capacities in mathematical form.
- Plant should maintain the records of the number of outages during the baseline and assessment year
- The Notional Energy due to loss in Productive hours due to external factor [In terms of Nos of Cold Startup] will be deducted from the assessment year Energy.

- **Electrical Energy**

- The difference of Electrical Energy used during the Cold Startup from Baseline year to the Assessment year will be deducted from the Assessment year.
- Plant needs to maintain proper Energy Meter Reading Records during Cold Startup due to external factors for baseline as well as assessment year.

Item	Record	Unit
Hot to Hot start	Annual	Hours
Hot to Cold stop due to external factor	Annual	Hours
Hot to Cold stop due to external factor	Annual	Nos
Hot to Cold stop due to external factor (Electrical Energy Consumption)	Annual	Lakh kWh
Cold to Hot start due to external factors	Annual	Hours

Cold to Hot start due to external factors	Annual	Nos
Cold to Hot start due to external factors (Electrical Energy Consumption)	Annual	Lakh kWh
Cold to Hot start due to internal factors	Annual	Nos

6.13.1 Hot to Cold Stop

Definition:

Hot to cold Stop means the cessation of plant necessary operation. Planned shutdown caused due to internal and external factor of a process, consumes only electrical energy. The shutdown of plant occurs either due to internal factors i.e. Operational issues, major break down of equipment etc. or due to external factor like Unavailability of Grid Power, Raw material un-availability, Storage Full due to Market condition etc. These conditions need to be captured in-terms of Energy record (Electrical) with no of hrs.

Proforma - Data Entry

The DCs are required to maintain the duration in hours of plant slowing down in a year with Energy consumption during the period caused due to internal and external factors separately. The data in nos are required to be filled up for external factor only. [Σ (Nos of Hot to Cold Stop x Nos of hours)]. The reading records for Energy meters are required to be maintained for such Hot to Cold stops. The difference of Electrical energy consumed during baseline as well as in assessment year will be deducted in the assessment year.

Internal Factor:

Equipment Breakdown having direct relation with mass, energy and air balancing equipment, Operational Issues, Planned Shutdown etc.

External Factor:

Factors, which cannot be controlled by Plant



such as Grid Power Availability, Market Condition, Flood, Earth-Quake, Social Unrest, etc Documentation: The documents maintained by DCs clearly shows the direct reasons of the shutdown along with duration in hours and Energy consumed in each such shutdown.

6.13.2 Cold to Hot Start Start-up

As the time from when a shutdown Cold plant first initiates firing fuel until it begins producing at normal production level in a single run. Thus, Cold to Hot Start begins when a shutdown turns on the induced draft fan and begins firing fuel in the main burner. The feed is being continuously introduced up to normal production level. The duration has been taken as 24 hours with part feed after the end of 16th hour. Thermal Energy will be used during the cold start-up. The Cold start may take place due to Internal and external factors.

Proforma - Data Entry:

The DCs are required to fill the data in Nos for Cold start caused due to both Internal and External Factors.

Thermal energy loss due to Cold to hot Start:

The DCs are required to enter the data in Nos for cold start caused only due to External Factors. The data to be filled for both Assessment and Baseline year. The nos of cold start then multiplied with Cold start up Thermal Energy per cold start-up to get the Extra Energy consumption due to difference in start-up from Baseline and Assessment year.

6.13.3 Electrical Energy loss due to Cold to hot Start

The Electrical Energy consumed during such starts should be maintained through proper Energy meter reading records during the Hot Start period for baseline as well as assessment year. The difference will then be normalized by deducting the same in assessment year.

Internal factor:

Equipment Breakdown having direct relation with mass, energy and Operational Issues, Planned Shutdown etc External Factor: Factors, which cannot be controlled by Plant such as Grid Power Availability, Market Condition, Flood, Earth-Quake, Social Unrest, etc

Normal Production:

70% of the plant Capacity is termed as Normal Production The documents maintained by DCs clearly shows the direct reasons of the shutdown for Cold Start-up along with other documents related to both internal and external factors

6.13.4 Normalization Formula:

13.1 Energy to be subtracted w.r.t. Cold startup for Thermal Energy Consumption ^(Million kcal)
= Cold to Hot start due to external factors (Thermal Energy Consumption) {AY-BY}

13.2 Energy to be subtracted w.r.t. Cold start up for Electrical Energy Consumption ^(Million kcal)
= Cold to Hot start due to external factors (Electrical Energy Consumption) {AY-BY} x Weighted average heat Rate in AY/10

13.3 Energy to be subtracted w.r.t. Hot to Cold Stop ^(Million kcal)
= Hot to Cold stop due to external factor (Electrical Energy Consumption) {AY-BY} x Weighted average heat Rate in AY/10

13.4 Total Energy to be subtracted w.r.t. Electrical and Thermal Energy Consumption ^(Million kcal)
= 13.1 + 13.2 + 13.3

6.14 Others

6.14.1 Environmental concern (Additional Environmental Equipment requirement due to major change in government policy on Environment)

2.14.1.1 Need for Normalization

Change in Government policy on Environment



Standard can take place after baseline year leading to the installation of additional equipment by Designated Consumers. The factor is not controlled by plant and termed as external factor. The additional equipment consumes thermal as well as electrical energy and directly or indirectly not contributing to the energy efficiency of the plant.

Hence, the additional equipment installation will be a disadvantageous proposition for the plant and affect the GtG Energy consumption of the plant, which in-turn increases the SEC of the Plant. This needs to be normalized with respect to the baseline year.

2.14.1.2 Normalization Methodology

The Normalization takes place in the assessment year for additional Equipment's Energy Consumption only if there is major change in government policy on Environment Standard.

- The Energy will be recorded for additional installation through separate Energy meter for the assessment year from the date of commissioning in the assessment year.
- If separate energy meter installation is not possible due to installation of the equipment such as Additional Field in the ESP or additional bags in the Bag House/ Dust Collector in the existing one, then 80% of rated capacity will be converted in to Energy for Normalization.

- Any additional equipment installed to come back within the Environmental standards as applicable in the baseline, will not qualify for this Normalization i.e., If any Plant after the baseline year has deviated from the Environmental Standards imposed in the baseline year and additional equipment are being installed after the baseline to come back within the Standards, then the plant is not liable to get the Normalization in this regard.
- The Energy will be normalized for additional Energy consumption details from Energy meters. This is to be excluded from the input energy.

2.14.1.3 Normalization Formula

14.1.1 Installation due to Environmental concern:

Additional Electrical & Thermal Energy Consumed due to Environmental Concern $(\text{Million kcal}) = (\text{Additional Electrical Energy Consumed (Lakh kWh)} \times \text{Weighted Average heat rate in AY/10}) + \text{Additional Thermal Energy Consumed}$

14.1.2 Biomass replacement with Fossil fuel due to un-availability $(\text{Million kcal}) = \text{Biomass replacement with Fossil fuel due to Biomass un-availability (used in the process)} \times \text{Biomass Gross Calorific Value} / 10^3$

Sr No	Sub-Group	Elements	Reason/ Requirement	Impact	Documents
4	Additional Equipment Installation due to Environmental law	Auxiliary Power Consumption	The Energy will be normalized for additional Energy consumption. This is to be excluded from APC	APC	The DC has to maintain the documents for additional installation of Environmental Equipment
5	Flood, Earthquake etc		Proper weightage could be given in SEC in terms of capacity utilization, energy used for re-establishment	Plant Load Factor	The DC has to maintain the authentic documents for natural disaster



- Energy Meter Reading records for each additional equipment
- OEM document for Energy Capacity
- Equipment rating plate
- DPR/MPR/Log Sheet/EMS record

6.14.2 Fuel replacements (Unavailability of Bio-mass/Alternate Fuel w.r.t baseline year)

6.14.2.1 Need for Normalization

The Plant could have used high amount of Biomass or Alternate Fuel in the process to reduce the usage of fossil fuel in the baseline year. By using Biomass or Alternate Fuel, the Energy consumption of the plant has come down, since the energy for biomass or alternate fuel were not included as Input Energy to the Plant.

The Biomass availability in the assessment year may decrease and in turn the plant is compelled to use Fossil fuel. Hence, the energy consumption of the plant may go up in the assessment year resulted into higher SEC. Normalization will take place if unavailability of Biomass or Alternate Fuel is influenced by the external factor not controlled by the Plant.

The external factor for unavailability of Biomass may be Flood, Draught in the region and external factor for Alternate Fuel may be Environmental concern in the region.

6.14.2.2 Normalization Methodology

The normalization for Unavailability for Biomass or Alternate Fuel takes place only if sufficient evidence in-terms of authentic document are produced

- Plant to furnish the data replacement of fossil fuel from Biomass/ Alternate Fuel (Solid/Liquid) in the assessment year w.r.t. baseline year.
- The energy contained by the fossil fuel

replacement will be deducted in the assessment year.

6.14.2.3 Normalization Formula

14.2.1 *Alternate Solid Fuel replacement with Fossil fuel due to un-availability* $\text{(Million kcal)} = \frac{\text{Alternate Solid Fuel replacement with Fossil fuel due to Alternate Solid Fuel un-availability (used in the process) (in Tonne)} \times \text{Solid Alternate Fuel Gross Calorific Value}}{10^3}$

14.2.2 *Alternate Liquid Fuel replacement with Fossil fuel due to un-availability* $\text{(Million kcal)} = \frac{\text{Alternate Liquid Fuel replacement with Fossil fuel due to Alternate Liquid Fuel un-availability (used in the process) (in Tonne)} \times \text{Liquid Alternate Fuel Gross Calorific Value}}{10^3}$

6.14.2.4 Documents

- Authentic Document in relation to Bio-Mass/Alternate Solid Fuel/Alternate Liquid Fuel availability in the region.
- Test Certificate of Bio-mass from Government Accredited Lab for GCV in Baseline and assessment year
- Test Certificate of replaced Fossil Fuel GCV

6.14.3 Construction Phase or Project Activity Phase

6.14.3.1 Need for Normalization

The energy consumed during construction phase or project activities are non-productive energy and hence will be subtracted in the assessment year.

6.14.3.2 Normalization Methodology

- The list of equipment with Thermal and Electrical Energy Consumption details need to be maintained for Normalization in the assessment year.



- The energy consumed by the equipment till commissioning will also be deducted in the assessment year.

6.14.3.3 Normalization Formula

14.3 Additional Electrical & Thermal Energy Consumed due to commissioning of Equipment (Construction Phase)_(Million kcal) = (Electrical Energy Consumed due to commissioning of Equipment x Weighted Average Heat rate in AY/10) + Thermal Energy Consumed due to commissioning of Equipment

6.14.3.4 Documents

- Energy Meter Readings of each project activity with list of equipment installed under each activity from 1st April to 31st March.
- Solid/Liquid/Gaseous Fuel consumption of each project activity with list of equipment under each activity installed from 1st April to 31st March.

6.14.4 Addition of New Line/Unit

6.14.4.1 Need for Normalization

Due to the gate to Gate concept for Specific Energy consumption, the input energy and production needs to be considered for new line/unit if it commissions in the same plant boundary. However, due to the stabilization period of a new line under commissioning, the energy consumption is very high with respect to the production/generation. Hence, following methodology will follow:

- In case a DC commissions a new line/production unit before or during the assessment/target year, the production and energy consumption of new unit will be considered in the total plant energy consumption and production volumes once the Capacity Utilization of that line has touched / increased over 70%. However, the energy consumption and

production volume will not be included till it attains 70% of Capacity Utilization. Energy consumed and production made (if any) during any project activity during the assessment year, needs to be exclusively monitored and will be subtracted from the total energy and production in the Assessment year. Similarly, the same methodology is applied on a new unit installation for power generation (CPP) within the plant boundary.

6.14.4.2 Normalization Methodology

- The Capacity Utilization will be evaluated based on the OEM document on Rated Capacity or Name plate rating on capacity of New Line/ Production Unit and the production of that line/unit as per DPR/ Log sheet.
- The Electrical and thermal energy will be recorded separately for the new line
- The production/generation will have to be recorded separately
- The date of reaching production or generation level at 70% of Capacity Utilization will have to be monitored
- The Production/generation and energy consumed will be deducted from the total energy of the assessment year

6.14.4.3 Normalization Formula

14.4.1 Electrical & Thermal Energy Consumed due to commissioning of New process Line/Unit till it attains 70% of Capacity Utilization
_(Million kcal) = (Electrical Energy Consumed due to commissioning of New process Line/Unit till it attains 70% of Capacity Utilization (Lakh kWh) x Weighted Average Heat rate in AY/10) + Thermal Energy Consumed due to commissioning of New Process Line/Unit till it attains 70% of Capacity Utilization

The Production during commissioning of New



Process Line/Unit will be subtracted from the total production of plant and added in the import of intermediary product.

14.4.2 *Electrical & Thermal Energy Consumed from external source due to commissioning of New Line/Unit till it attains 70% of Capacity Utilization in Power generation* $(\text{Million kcal}) = (\text{Electrical Energy Consumed from external source due to commissioning of New Line/Unit till it attains 70\% of Capacity Utilization in Power generation (Lakh kWh)} \times \text{Weighted Average Heat rate in AY/10}) + \text{Thermal Energy Consumed due to commissioning of New Line/Unit till it attains 70\% of Capacity Utilization in Power generation}$

14.4.3 *Energy to be added for Power generation of a line/unit till it attains 70% of Capacity Utilization* $(\text{Million kcal}) = (\text{Net Electricity Generation till new line/unit attains 70\% Capacity Utilization (Lakh kWh)} \times \text{Generation Net Heat Rate in AY/10})$

14.4.4 *Energy to be added for Steam generation of a line/unit till it attains 70% of Capacity Utilization* $(\text{Million kcal}) = (\text{Steam Generation from Co-Gen till new line/Unit attains 70\% of Capacity Utilization (Lakh kWh)} \times \text{Steam Specific Energy Consumption in AY/1000})$

6.14.4.4 Documents

- Rated Capacity of new Process/line from OEM
- Energy Meter Readings and Power Consumption record of process/line with list of equipment installed from 1st April to 31st March
- Thermal Energy Consumption record with list of equipment from DPR/Log book/SAP Entry in PP module
- Production record from DPR/Log book/SAP Entry in PP module

- Energy Meter Readings and Power Consumption record of unit from external source with list of equipment installed from 1st Apr to 31st March

6.14.5 Unforeseen Circumstances

6.14.5.1 Need for Normalization

The Normalization is required for Energy system of a plant, if the situation influences the Energy Consumption, which cannot be controlled by Plant Management and is termed as Unforeseen Circumstances. However, Proper justification in terms of authentic document is required for taking any benefit out of it.

6.14.5.2 Methodology

Any such unforeseen circumstance should be properly analyzed by the plant management before placing for Normalization

- The list of such unforeseen circumstances should be maintained with proper Energy records
- The plant needs to maintain the Energy Meter reading record to claim any Electrical Energy Normalization for Unforeseen Circumstances.
- For Claiming any normalization towards Thermal energy under this category, the Thermal Energy Consumption records are to maintained

6.14.5.3 Normalization Formula

14.5.1 *Electrical & Thermal Energy to be normalized consumed due to unforeseen circumstances* $(\text{Million kcal}) = (\text{Electrical Energy to be Normalized in AY} \times \text{Weighted Average Heat rate in AY/10}) + \text{Thermal Energy to be Normalized}$

6.14.5.4 Documents

- Relevant document on Unforeseen Circumstances beyond the control of plant.



- Energy Meter Readings and Power Consumption during the said period of unforeseen circumstances.
- Thermal Energy Consumption record during the said period of unforeseen circumstances from DPR/Log book/SAP Entry.

6.14.6 Thermal Energy used in Waste heat recovery

6.14.7 Renewable Energy

Normalization of Export of Power from Renewable Energy Source on which REC Certificates or Preferential Tariff ("the tariff fixed by the Appropriate Commission for sale of energy, from a generating station using renewable energy sources, to a distribution licensee") partially or fully has been claimed by a DC.

6.14.7.1 Need for Normalization

As per Renewable Energy Certificate Mechanism, any plant after meeting Renewable Purchase Obligations (RPOs) can export renewable energy in the form of electrical energy and earn Renewable Energy Certificates (REC) and/ or can opt for preferential tariff for the exported electricity, as the case may be.

However, The DC should not claim dual benefit on same installation from two different Government's scheme i.e. PAT Scheme and REC Mechanism.

In view of the above, a DC covered under PAT scheme and exporting electricity generated from Renewable energy source and earning REC or taking preferential tariff, partially or fully will be treated as per following methodology.

6.14.7.2 Methodology

- The quantity of exported power (partially or fully) on which Renewable

Energy Certificates have been earned by Designated Consumer in the assessment year under REC mechanism shall be treated as Exported power and normalization will apply. However, the normalized power export will not qualify for issue of Energy Saving Certificates under PAT Scheme.

- The quantity of exported power (partially or fully) from Renewable energy which has been sold at a preferential tariff by the Designated consumer in the assessment year under REC mechanism shall be treated as Exported power. However, the normalized power export will not qualify for issue of Energy Saving Certificates under PAT Scheme.

6.14.7.3 Normalization Formula

14.7.1 *Additional Saving achieved (After PAT obligation)*_(TOE/Ton) = Target Saving Achieved in AY_(TOE/Ton) - Target Saving to be achieved (PAT obligation) in BY_(TOE/Ton)

14.7.2 *Additional Saving achieved (After PAT obligation)*_(TOE) = Target Saving Achieved in AY (TOE) - Target Saving to be achieved (PAT obligation) in BY_(TOE)

14.7.3 *Thermal energy conversion for REC and Preferential tariff*_(TOE) = If Steam Turbine Net Heat Rate in AY = 0, then Quantum of Renewable Energy Certificates (REC) obtained as a Renewal Energy Generator (Solar & Non-Solar)_(MWh) + Quantum of Energy sold under preferential tariff_(MWh) × 2.717, otherwise Quantum of Renewable Energy Certificates (REC) obtained as a Renewal Energy Generator (Solar & Non-Solar)_(MWh) + Quantum of Energy sold under preferential tariff_(MWh) × Generation Net Heat Rate in AY / 10⁴

14.7.4 *Thermal Energy to be normalized for REC and preferential tariff power sell under REC*



$mechanism_{(TOE)} = \text{If } 14.6.1 \leq 0 \text{ then } 0, \text{ Else if, Thermal energy conversion for REC and Preferential tariff}_{(TOE)} \text{ is greater than Additional Saving achieved (After PAT obligation)}_{(TOE)} \text{ than Additional Saving achieved (After PAT obligation)}_{(TOE)} \text{ else Thermal energy conversion for REC and Preferential tariff}_{(TOE)}$

6.14.7.4 Documentation

- Renewable Energy Certificates
- Power Purchase Agreement (PPA) for the capacity related to such generation to sell electricity at preferential tariff determined by the Appropriate Commission
- Renewal Purchase Obligation document

6.16 Total Equivalent Production:

16.1 In Spinning Sub Group	: $P_{S(Tonnes)}$ Refer NF 2, 3 & 5
16.2 In Composite Sub Group	: $P_{C(Tonnes)}$ Refer NF 2, 3 & 7
16.3 In Processing Sub Group	: $P_{P(Tonnes)}$ Refer NF 2 & 3
16.4 In Fiber Sub Group	: $P_{F(Tonnes)}$ Refer NF 3

6.17 Normalized Specific Energy Consumption (SEC) Calculation $_{(TOE/Tonne)}$:

$SEC_{Spinning}$	= Total Normalized energy consumption of the DC (15) / P_S (16.1)
$SEC_{Composite}$	= Total Normalized energy consumption of the DC (E) / P_C (16.2)
$SEC_{Processing}$	= Total Normalized energy consumption of the DC (E) / P_P (16.3)
SEC_{Fiber}	= Total Normalized energy consumption of the DC (E) / P_F (16.4)
Gate to Gate Energy Consumption after REC compliance $_{(TOE)} = 14.6.4 + 15$	
Normalized Gate to Gate SEC after REC compliance $_{(TOE/Tonne)} = 18/16$	

7. Examples of Normalization

7.1 Import & Export of Intermediary product

7.1.1 Composite Group:

The Following are the data collected for

6.15 Total Normalized energy consumption of the DC (E) $_{(TOE)}$

Total Normalized energy consumption of the DC (E) $_{(TOE)} = [(\text{Total Electricity purchased from Grid}_{(Lakh kWh)} \times 860/10) + (\text{Fuel Consumed}_{(Tonne)} \times \text{GCV of Fuel(Kcal/Kg)} \times 1000) - (\text{Electricity Exported to Grid/Others}_{(Million kWh)} \times 2717) + \text{Notional Energy for Import (Ei)} - \text{Notional Energy for Export (Ee)} - \text{Notional Energy for Power Mix} - \text{Notional energy for PLF of CPP} - \text{Notional energy for Fuel quality in CPP} - \text{Notional Energy for Fuel quality in Co-Gen} - \text{Notional Energy for Start- Stop} - \text{Notional Energy for Other Normalization Factors}] / 10$

the normalization of Import & Export of Intermediary Products.

A. Spinning Process:

1. Production Details:

S. No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
i	Ring Frame Production	Tonne	6000	5000
ii	Open End Production	Tonne	4000	3000
iii	TFO Production	Tonne	1000	1100



2. Specific Energy Consumption:

Electrical & Thermal Specific Energy Consumption (SEC)				
S. No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
i	Electrical SEC of Ring Frame	kWh/kg	3.1	2.4
ii	Thermal SEC of Ring Frame	kcal/kg	200	320
iii	Electrical SEC of Open End (OE)	kWh/kg	.7	.6
iv	Thermal SEC of Open End	kcal/kg	0	320
v	Electrical SEC of TFO	kWh/kg	1.2	2.3
vi	Thermal SEC of TFO	kcal/kg	100	640

3. Opening & Closing Stock:

Opening & Closing Stock				
S. No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
i	Yarn Opening Stock	Tonne	2000	1500
ii	Yarn Closing Stock	Tonne	1500	2200
iii	Open End Opening Stock	Tonne	1200	1000
iv	Open End Closing Stock	Tonne	1000	1100
v	TFO Opening Stock	Tonne	200	210
vi	TFO Closing Stock	Tonne	250	150

4. Import and Export of Intermediary Products

Import and Export of Intermediary Products				
S. No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
i	Yarn Purchased from Market for TFO	Tonne	1000	800
ii	Yarn Purchased from Market for Weaving	Tonne	6000	7000
iii	Yarn Purchased from Market for knitting	Tonne	5000	5500
iv	Open End Yarn Sold to market	Tonne	1700	1500
v	TFO Sold to market	Tonne	200	200



B. Weaving & Knitting

S. No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
a.	Production Details			
i	Weaving Production	Tonne	7000	7000
ii	Knitting Production	Tone	5000	5500
b.	Specific Energy Consumption (SEC)			
i	SEC of Weaving	kcal/kg	10600	6000
ii	SEC of Knitting	Kcal/kg	8500	9000
c.	Opening & Closing Stock			
i	Weaving Opening Stack	Tonne	2000	1200
ii	Weaving Closing Stock	Tonne	2500	1500
iii	Knitting Opening Stock	Tonne	1000	1400
iv	Knitting Closing Stock	Tonne	1100	1200
d.	Import and Export of Intermediary Products			
i	Weaved Fabric Sold to Market	Tonne	2000	2500
ii	Knitted Fabric Purchased from Market	Tonne	1500	1200

C. Processing:

S. No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
a.	Production Details			
i	Cotton Based Fabric Production	Tonne	10000	10000
ii	SEC of Cotton Based Product	kcal/kg	7000	7200

D. Weighted Average Heat Rate

S. No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
i	Weighted Average Heat Rate	kcal/kWh	3000	3200



Calculation of Normalization of Intermediary Import & Export of Products:

- Specific Energy Consumption (SEC) for Product in kcal/kg for BY and AY:

➤ Baseline Year

- i. *SEC of Ring Frame $\left(\frac{kcal}{kg}\right)$ in BY =*
Electrical SEC of Ring Frame $\left(\frac{kWh}{kg}\right)$ X Weighted Average Heat Rate $\left(\frac{Kcal}{kWh}\right)$ +
Thermal SEC of Ring Frame
 $= 3.1 \times 3000 + 200$
 $= 9500 \text{ kcal/kg}$
- ii. *SEC of OE Yarn $\left(\frac{kcal}{kg}\right)$ in BY =*
Electrical SEC of Open End Yarn $\left(\frac{kWh}{kg}\right)$ X Weighted Average Heat Rate $\left(\frac{Kcal}{kWh}\right)$ +
Thermal SEC of Open End Yarn $\left(\frac{kcal}{kg}\right)$
 $= 0.7 \times 3000 + 0$
 $= 2100 \text{ kcal/kg}$
- iii. *SEC of TFO $\left(\frac{kcal}{kg}\right)$ in BY =*
Electrical SEC of TFO $\left(\frac{kWh}{kg}\right)$ X Weighted Average Heat Rate $\left(\frac{Kcal}{kWh}\right)$ +
Thermal SEC of TFO $\left(\frac{kcal}{kg}\right)$
 $= 1.2 \times 3000 + 100$
 $= 3700 \text{ kcal/kg}$
- iv. *SEC of Weaved Fabric $\left(\frac{kcal}{kg}\right)$ in BY =*
Electrical SEC of Weaved Fabric $\left(\frac{kWh}{kg}\right)$ X Weighted Average Heat Rate $\left(\frac{Kcal}{kWh}\right)$ +
Thermal SEC of Weaved Fabric $\left(\frac{kcal}{kg}\right)$
 $= 2.5 \times 3000 + 3100$
 $= 10600 \text{ kcal/kg}$
- v. *SEC of Knitted Fabric $\left(\frac{kcal}{kg}\right)$ in BY =*
Electrical SEC of Knitted Fabric $\left(\frac{kWh}{kg}\right)$ X Weighted Average Heat Rate $\left(\frac{Kcal}{kWh}\right)$ +
Thermal SEC of Knitted Fabric $\left(\frac{kcal}{kg}\right)$
 $= 2.2 \times 3000 + 1900$
 $= 8500 \text{ kcal/kg}$
- vi. *SEC of Cotton Based Product $\left(\frac{kcal}{kg}\right)$ in BY =*
Electrical SEC of Cotton Based Product $\left(\frac{kWh}{kg}\right)$ X Weighted Average Heat Rate $\left(\frac{Kcal}{kWh}\right)$ +
Thermal SEC of Cotton Based Product $\left(\frac{kcal}{kg}\right)$
 $= 0.7 \times 3000 + 4900$
 $= 7000 \text{ kcal/kg}$



➤ **Assessment Year:**

- i. *SEC of Ring Frame $\left(\frac{kcal}{kg}\right)$ in AY =*
Electrical SEC of Ring Frame $\left(\frac{kWh}{kg}\right)$ X Weighted Average Heat Rate $\left(\frac{Kcal}{kWh}\right)$ +
Thermal SEC of Ring Frame
 $= 2.4 \times 3200 + 320$
 $= 8000 \text{ Kcal/kg}$

- ii. *SEC of OE Yarn $\left(\frac{kcal}{kg}\right)$ in AY =*
Electrical SEC of Open End Yarn $\left(\frac{kWh}{kg}\right)$ X Weighted Average Heat Rate $\left(\frac{Kcal}{kWh}\right)$ +
Thermal SEC of Open End Yarn $\left(\frac{kcal}{kg}\right)$
 $= 0.6 \times 3200 + 230$
 $= 2150 \text{ kcal/kg}$

- iii. *SEC of TFO $\left(\frac{kcal}{kg}\right)$ in AY =*
Electrical SEC of TFO $\left(\frac{kWh}{kg}\right)$ X Weighted Average Heat Rate $\left(\frac{Kcal}{kWh}\right)$ +
Thermal SEC of TFO $\left(\frac{kcal}{kg}\right)$
 $= 2.3 \times 3200 + 640$
 $= 8000 \text{ kcal/kg}$

- iv. *SEC of Weaved Fabric $\left(\frac{kcal}{kg}\right)$ in AY =*
Electrical SEC of Weaved Fabric $\left(\frac{kWh}{kg}\right)$ X Weighted Average Heat Rate $\left(\frac{Kcal}{kWh}\right)$ +
Thermal SEC of Weaved Fabric $\left(\frac{kcal}{kg}\right)$
 $= 1.25 \times 3200 + 2000$
 $= 6000 \text{ kcal/kg}$

- v. *SEC of Knitted Fabric $\left(\frac{kcal}{kg}\right)$ in AY =*
Electrical SEC of Knitted Fabric $\left(\frac{kWh}{kg}\right)$ X Weighted Average Heat Rate $\left(\frac{Kcal}{kWh}\right)$ +
Thermal SEC of Knitted Fabric $\left(\frac{kcal}{kg}\right)$
 $= 2.5 \times 3200 + 1000$
 $= 9000 \text{ kcal/kg}$

- vi. *SEC of Cotton Based Product $\left(\frac{kcal}{kg}\right)$ in AY =*
Electrical SEC of Cotton Based Product $\left(\frac{kWh}{kg}\right)$ X Weighted Average Heat Rate $\left(\frac{Kcal}{kWh}\right)$ +
Thermal SEC of Cotton Based Product $\left(\frac{kcal}{kg}\right)$
 $= 0.6 \times 3200 + 5280$
 $= 7200 \text{ kcal/kg}$



Summary of Specific Energy Consumption (SEC) in kcal/kg of intermediary Products:				
S. No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
1	SEC of Ring Frame Yarn	Kcal/kg	9500	8000
2	SEC of Open End Yarn	Kcal/kg	2100	2150
3	SEC of TFO	Kcal/kg	3700	8000
4	SEC of Weaved Fabric	Kcal/kg	10600	6000
5	SEC of Knitted Fabric	Kcal/kg	8500	9000
6	SEC of Cotton Based Product	Kcal/kg	7000	7200

❖ Notional Energy for Import of Intermediary Products:

➤ In Baseline Year:

- i. *Notional Energy for Import of Yarn for TFO in BY =*
 $\text{Yarn Purchased from Market (Tonne)} \times (\text{SEC of Ring Frame (kcal/kg)} / 1000)$
 $= 1000 \times 9500 / 1000$
= 9500 Million kcal
- ii. *Notional Energy for Import of Yarn for weaving in BY =*
 $\text{Yarn Purchased from Market (Tonne)} \times (\text{SEC of Ring Frame (kcal/kg)} / 1000)$
 $= (6000 \times 9500) / 1000$
= 57000 Million kcal
- iii. *Notional Energy for Import of Yarn for knitting in BY =*
 $\text{Yarn Purchased from Market (Tonne)} \times (\text{SEC of Ring Frame } (\frac{\text{kcal}}{\text{kg}}) / 1000)$
 $= (5000 \times 9500) / 1000$
= 47500 Million kcal
- iv. *Notional Energy for Import of knitted Fabric in BY =*
 $\text{Purchased knitted Fabric (Tonne)} \times (\text{SEC of Ring Frame } (\frac{\text{kcal}}{\text{kg}}) + \text{SEC of Knitting } (\frac{\text{kcal}}{\text{kg}}) / 1000)$
 $= 1500 \times (9500 + 8500) / 1000$
= 27000 Million kcal
- v. *Total Notional Energy for Import of Yarn in BY (Mkcal) =*
Notional Energy for [Yarn Purchased (Tonne) for TFO +
Yarn Purchased (Tonne) for Weaving +
Yarn Purchased (Tonne) for knitting + Purchased Knitted Fabric (Tonne)
 $= 9500 + 57000 + 47500 + 27000$
= 141000 Million kcal



➤ **In Assessment Year:**

- i. *Notional Energy for Import of Yarn for TFO in AY =*
 $\text{Yarn Purchased from Market (Tonne)} \times (\text{SEC of Ring Frame (kcal/kg)} / 1000)$
 $= (800 \times 8000) / 1000$
= 6400 Million kcal

- ii. *Notional Energy for Import of Yarn for weaving in AY =*
 $\text{Yarn Purchased from Market (Tonne)} \times (\text{SEC of Ring Frame (kcal/kg)} / 1000)$
 $= (7000 \times 8000) / 1000$
= 56000 Million kcal

- iii. *Notional Energy for Import of Yarn for knitting in AY =*
 $\text{Yarn Purchased from Market (Tonne)} \times (\text{SEC of Ring Frame } (\frac{\text{kcal}}{\text{kg}}) / 1000)$
 $= (5500 \times 8000) / 1000$
= 44000 Million kcal

- iv. *Notional Energy for Import of knitted Fabric in AY =*
 $\text{Purchased knitted Fabric (Tonne)} \times (\text{SEC of Ring Frame } (\frac{\text{kcal}}{\text{kg}}) +$
 $\text{SEC of Knitting } (\frac{\text{kcal}}{\text{kg}}) / 1000$
 $= 1200 \times (8000 + 9000) / 1000$
= 20400 Million kcal

- v. ***Total Notional Energy for Import of Yarn in AY (Mkcal) =***
 $\text{Notional Energy for [Yarn Purchased (Tonne) for TFO +}$
 $\text{Yarn Purchased (Tonne) for Weaving +}$
 $\text{Yarn Purchased from (Tonne) knitting + Purchaed Knitted fabric]}$
 $= 6400 + 56000 + 44000 + 20400$
= 126800 Million kcal

Summary of Notional Energy for Import of Intermediary Products:				
S. No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
1	Notional Energy for Import of Yarn for TFO	Million kcal	9500	6400
2	Notional Energy for Import of Yarn for Weaving	Million kcal	57000	56000
3	Notional Energy for Import of Yarn for knitting	Million kcal	47500	44000
4	Notional Energy for Import of Knitted Fabric	Million kcal	27000	20400
5	Total Notional Energy	Million kcal	141000	126800



❖ **Notional Energy for Export of Intermediary Products:**

➤ **In Baseline Year:**

- i. *Notional Energy for Export of Open End Yarn in B Y =*
 Open End Yarn Sold to market (Tonne)X SEC of Open End Yarn (kcal/kg)/1000
 =1700 X 2100 /1000
 =**3570 Million kcal**
- ii. *Notional Energy for Export of TFO in B Y =*
 TFO Sold to market (Tonne)X (SEC of TFO $\left(\frac{\text{kcal}}{\text{kg}}\right)$ + SEC of Ring Frame Yarn)/1000
 =200 X (3700 + 9500) /1000
 = **2640 Million kcal**
- iii. *Notional Energy for Export of Weaved Fabric in B Y =*
 Weaved Fabric sold to market (Tonne)X (SEC of weaved fabric $\left(\frac{\text{kcal}}{\text{kg}}\right)$ +
 SEC of Ring Frame Yarn $\left(\frac{\text{kcal}}{\text{kg}}\right)$)/1000
 =2000 X (10600 + 9500) /1000
 = **40200 Million kcal**
- iv. **Total Notional Energy for Export of Intermediary Products in BY =**
Notional Energy for Export of (Open End Yarn + TFO + Weaved Fabric) in BY
 = 3570 + 2640 + 40200
 = **46410 Million kcal**

➤ **In Assessment Year:**

- i. *Notional Energy for Export of Open End Yarn in AY =*
 Open End Yarn Sold to market (Tonne)X SEC of Open End Yarn (kcal/kg)/1000
 =1500 X 2150 /1000
 =**3225 Million kcal**
- ii. *Notional Energy for Export of TFO in AY =*
 TFO Sold to market (Tonne)X $\left(\text{SEC of TFO } \left(\frac{\text{kcal}}{\text{kg}}\right) + \text{SEC of Ring Frame Yarn} \left(\frac{\text{kcal}}{\text{kg}}\right)\right) /$
 1000
 =200 X (8000 + 3750) /1000
 =**2350 Million kcal**
- iii. *Notional Energy for Export of Weaved Fabric in AY =*
 Weaved Fabric sold to market (Tonne)X (SEC of weaved fabric $\left(\frac{\text{kcal}}{\text{kg}}\right)$ +
 SEC of Ring Frame Yarn $\left(\frac{\text{kcal}}{\text{kg}}\right)$)/1000
 =2500 X (6000 + 8000) /1000
 = **35000 Million kcal**
- iv. **Total Notional Energy for Export of Intermediary Products in AY =**
Notional Energy for Export of (Open End Yarn + TFO + Weaved Fabric)in BY
 = 3225 + 2350 +35000
 = **40575 Million kcal**



Summary of Notional Energy for Export of Intermediary Products:				
S.No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
1	Notional Energy for Export of Open End Product	Million kcal	3570	3225
2	Notional Energy for Export of TFO	Million kcal	2640	2350
3	NE for export of Weaved Fabric	Million kcal	40200	35000
4	Total NE for Export	Million kcal	46410	40575

❖ **Notional Energy for Opening & Closing Stocks of Intermediary Products:**

- *Notional Energy for Stock of Intermediary Product (Mkcal) =*
Intermediary Product's Stock (Tonne) X SEC of Intermediary Product ($\frac{Kcal}{kg}$)/1000

Where,

$$\text{Intermediary Product's Stock (Tonne)} = \text{Closing Stock} - \text{Opening Stock}$$

➤ **In baseline Year**

- Ring Frame Yarn Stock (Tonne) in BY =*
Ring frame Yarn Closing Stock – Ring frame Yarn Opening Stock
= - 500 Tonne
- Open End Yarn Stock (Tonne) in BY = Open End Yarn Closing Stock (Tonne) –*
Open End Yarn Opening Stock
= 1000 – 1200
= -200 Tonne
- TFO Stock (Tonne) in BY =*
TFO Closing Stock (Tonne) – TFO Opening Stock (Tonne)
= (250 – 200)
= 50 Tonne
- Weaved Fabric stock (Tonne) in BY = Weaved Fabric Closing Stock (Tonne) –*
Weaved Fabric Opening Stock (Tonne)
= 2500 – 2000
= 500 Tonne
- Knitted Fabric stock (Tonne) in BY = Knitted Fabric Closing Stock (Tonne) –*
Knitted Fabric Opening Stock (Tonne)
= 1100 – 1000
= 100 Tonne

➤ **In Assessment Year**

- Ring Frame Yarn Stock (Tonne) in AY =*
Ring frame Yarn Closing Stock – Ring frame Yarn Opening Stock
= 2200 – 1500
= 700 Tonne
- Open End Yarn Stock (Tonne) in AY = Open End Yarn Closing Stock (Tonne) –*
Open End Yarn Opening Stock
= 1100 – 1000
= 100 Tonne



- iii. $TFO\ Stock\ (Tonne)\ in\ AY = TFO\ Closing\ Stock\ (Tonne) - TFO\ Opening\ Stock\ (Tonne)$
 $= (150 - 210)$
 $= - 60\ Tonne$
- iv. $Weaved\ Fabric\ stock\ (Tonne)\ in\ AY = Weaved\ Fabric\ Closing\ Stock\ (Tonne) - Weaved\ Fabric\ Opening\ Stock\ (Tonne)$
 $= 1500 - 1200$
 $= 300\ Tonne$
- v. $Knitted\ Fabric\ stock\ (Tonne)\ in\ AY = Knitted\ Fabric\ Closing\ Stock\ (Tonne) - Knitted\ Fabric\ Opening\ Stock\ (Tonne)$
 $= 1200 - 1400$

Summary of Closing & Opening Stocks of Intermediary Products:				
S.No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
1	Ring Frame Stock	Tonne	- 500	700
2	Open End Yarn Stock	Tonne	- 200	100
3	TFP Stock	Tonne	50	- 60
4	Weaved Fabric Stock	Tonne	500	300
5	Knitted Fabric Stock	Tonne	100	- 200

Therefore, Notional Energy for opening and closing stock in BY and AY is calculated as given below:

➤ **In Baseline Year:**

- i. $Notional\ Energy\ for\ Ring\ Frame\ Yarn\ Stock\ in\ BY = Ring\ Frame\ Yarn\ Stock\ (Tonne) \times SEC\ of\ Ring\ Frame\ (\frac{kcal}{kg}) / 1000$
 $= (-500) \times 9500 / 1000$
 $= - 4750\ Million\ kcal$
- ii. $Notional\ Energy\ for\ Open\ End\ Yarn\ Stock\ in\ BY = Open\ End\ Yarn\ Stock\ (Tonne) \times SEC\ of\ Open\ End\ Yarn\ (\frac{kcal}{kg}) / 1000$
 $= (-200) \times 2100 / 1000$
 $= - 420\ Million\ kcal$
- iii. $Notional\ Energy\ for\ TFO\ Stock\ in\ BY = TFO\ Stock\ (Tonne) \times SEC\ of\ TFO\ (\frac{kcal}{kg}) / 1000$
 $= (50) \times 3700 / 1000$
 $= 185\ Million\ kcal$
- iv. $Notional\ Energy\ for\ Weaved\ Fabric\ stock\ in\ BY = Weaved\ Fabric\ Stock\ (Tonne) \times SEC\ of\ weaved\ Fabric\ (\frac{kcal}{kg}) / 1000$
 $= (500) \times 10600 / 1000$
 $= 5300\ Million\ kcal$



v. *Notional Energy for knitted Fabric stock in BY* =
Knitted Fabric Stock (Tonne) X SEC of knitted Fabric $(\frac{kcal}{kg})/1000$
 = (100) X 8500/1000
 = **850 Million kcal**

vi. ***Total Notional Energy for Opening & Closing stock in BY (Mkcal)*** =
NE for Ring Frame Stock + NE for Open End Stock + NE for TFO Stock +
NE for Weaved Fabric Stock + NE for Knitted Stock
 = (- 4750) + (- 420) + 185 + 5300 + 850
 = **1165 Million kcal**

➤ **In Assessment Year:**

i. *Notional Energy for Ring Frame Yarn Stock in AY* =
Ring Frame Yarn Stock (Tonne) X SEC of Ring Frame $(\frac{kcal}{kg})/1000$
 = (700) X 8000/1000
 = **5600 Million kcal**

ii. *Notional Energy for Open End Yarn Stock in AY* =
Open End Yarn Stock (Tonne) X SEC of Open End Yarn $(\frac{kcal}{kg})/1000$
 = (100) X 2150/1000
 = **215 Million kcal**

iii. *Notional Energy for TFO Stock in AY* = *TFO Stock (Tonne) X SEC of TFO* $(\frac{kcal}{kg})/1000$
 = (- 60) X 3750/1000
 = **- 37.5 Million kcal**

iv. *Notional Energy for Weaved Fabric stock in AY* =
Weaved Fabric Stock (Tonne) X SEC of weaved Fabric $(\frac{kcal}{kg})/1000$
 = (300) X 6000/1000
 = **1800 Million kcal**

v. *Notional Energy for knitted Fabric stock in AY* =
Knitted Fabric Stock (Tonne) X SEC of knitted Fabric $(\frac{kcal}{kg})/1000$
 = (- 200) X 8500/1000
 = **- 1700 Million kcal**

vi. ***Total Notional Energy for Opening & Closing stock in AY (Mkcal)*** =
NE for Ring Frame Stock + NE for Open End Stock + NE for TFO Stock +
NE for Weaved Fabric Stock + NE for Knitted Stock
 = 5600 + 215 + (-37.5) + 1800 + (-1700)
 = **5877.5 Million kcal**



Summary of Notional Energy for Opening & Closing Stock of Intermediary Products:				
S.No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
1	Notional Energy of Ring Frame Yarn Stock	Million kcal	-4750	5600
2	Notional Energy of Open End Stock	Million kcal	-420	215
3	Notional Energy of TFO Stock	Million kcal	185	-37.5
4	Notional Energy of Weaved Fabric Stock	Million kcal	5300	1800
5	Notional Energy of Knitted Fabric Stock	Million kcal	850	-1700
4	Total Notional Energy for Export	Million kcal	1165	5877.5

❖ **Total Notional Energy for Import & Export of Intermediary Product:**

- **Total Notional Energy for Intermediary Import & Export in BY=Notional Energy for Import of Intermediary Products-(Notional Energy for Export of Intermediary Products+Notional Energy for Stocks)**
 $= 141000 - (46410 + 1165)$

=93425 Million kcal

- **Total Notional Energy for Intermediary Import & Export in AY=Notional Energy for Import of Intermediary Products-(Notional Energy for Export of Intermediary Products+Notional Energy for Stocks)**
 $=126800 - (40575 + 5877.5)$
=80347.5 Million kcal

Summary of Notional Energy for Import, Export and Opening & Closing Stock of Intermediary Products:				
S.No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
1	Notional Energy of Import	Million kcal	141000	126800
2	Notional Energy of Export	Million kcal	46410	40575
3	Notional Energy of Stocks	Million kcal	1165	5877.5
4	Total NE for Export	Million kcal	93425	80347.5

7.1.2 Spinning Group:

The Following are the data collected for the normalization of Import & Export of Intermediary Products.

A. Production Details

S. No.	Description	Basis/ Calculation	Units	Baseline Year [BY]	Assessment Year [AY]
1	Yarn Production on 40s Count[Major Prod]	Annual	Tonne	12000.00	15000.00
2	Open End Production[10s Count]	Annual	Tonne	6000.00	6500.00
3	TFO Production	Annual	Tonne	4500.00	5000.00
4	Doubling Production	Annual	Tonne	2000.00	2500.00
5	Dyed Yarn Production	Annual	Tonne	2000.00	2200.00
6	Fiber Dyeing Production	Annual	Tonne	2500.00	2500.00



B. Electrical & Thermal Specific Energy Consumption (SEC) of Products:

S. No.	Description	Basis/ Calculation	Units	Baseline Year [BY]	Assessment Year [AY]
1	Electrical SEC of Yarn	Annual	kWh/kg	3.1	2.4
2	Thermal SEC of Yarn	Annual	kcal/kg	200	320
3	Electrical SEC of Open End	Annual	kWh/kg	0.7	0.6
4	Thermal SEC of Open End Production		kcal/kg	0	230
5	Electrical SEC of TFO	Annual	kWh/kg	1.2	2.3
6	Thermal SEC of TFO		kcal/kg	100	640
7	Electrical SEC of Doubling	Annual	kWh/kg	2.0	1.8
8	Thermal SEC of Doubling		kcal/kg	100	240
9	Electrical SEC of Dyed Yarn	Annual	kWh/kg	0.5	0.7
10	Thermal SEC of Dyed Yarn		kcal/kg	700	260
11	Electrical SEC of Fiber Dyeing	Annual	kWh/kg	0.6	0.6
12	Thermal SEC of Fiber Dyeing		kcal/kg	280	480

C. Dyed Fiber Stock:

S. No.	Description	Basis/ Calculation	Units	Baseline Year [BY]	Assessment Year [AY]
1	Dyed Fiber Opening Stock	Annual	Tonne	800	1100
2	Dyed Fiber Closing Stock	Annual	Tonne	1000	700

D. Import of Intermediary Products:

S. No.	Description	Basis/ Calculation	Units	Baseline Year [BY]	Assessment Year [AY]
1	Yarn Purchased from market for TFO	Annual	Tonne	800	1100
2	Yarn Purchased from market for Doubling	Annual	Tonne	1000	700
3	Yarn Purchased from market for Yarn Dyeing	Annual	Tonne	1200	1000

E. Export of Intermediary Product:

S. No.	Description	Basis/ Calculation	Units	Baseline Year [BY]	Assessment Year [AY]
1	Dyed Fiber sold to market	Annual	Tonne	800	1100
2	Open End Yarn Sold to market	Annual	Tonne	1000	700



Calculations:

❖ Specific Energy Consumption (SEC) for Product in kcal/kg for BY and AY:

➤ Baseline Year

vii. SEC of Ring Frame $\left(\frac{kcal}{kg}\right)$ in BY =

$$\begin{aligned} & \text{Electrical SEC of Ring Frame} \left(\frac{kWh}{kg}\right) \times \text{Weighted Average Heat Rate} \left(\frac{Kcal}{kWh}\right) + \\ & \text{Thermal SEC of Ring Frame} \\ & = 3.1 \times 3000 + 200 \\ & = \mathbf{9500 \text{ kcal/kg}} \end{aligned}$$

viii. SEC of OE Yarn $\left(\frac{kcal}{kg}\right)$ in BY =

$$\begin{aligned} & \text{Electrical SEC of Open End Yarn} \left(\frac{kWh}{kg}\right) \times \text{Weighted Average Heat Rate} \left(\frac{Kcal}{kWh}\right) + \\ & \text{Thermal SEC of Open End Yarn} \left(\frac{kcal}{kg}\right) \\ & = 0.7 \times 3000 + 0 \\ & = \mathbf{2100 \text{ kcal/kg}} \end{aligned}$$

ix. SEC of TFO $\left(\frac{kcal}{kg}\right)$ in BY =

$$\begin{aligned} & \text{Electrical SEC of TFO} \left(\frac{kWh}{kg}\right) \times \text{Weighted Average Heat Rate} \left(\frac{Kcal}{kWh}\right) + \\ & \text{Thermal SEC of TFO} \left(\frac{kcal}{kg}\right) \\ & = 1.2 \times 3000 + 100 \\ & = \mathbf{3700 \text{ kcal/kg}} \end{aligned}$$

x. SEC of Doubling Yarn in BY =

$$\begin{aligned} & \text{Electrical SEC of Doubling Yarn} \left(\frac{kWh}{kg}\right) \times \text{Weighted Average Heat Rate} \left(\frac{Kcal}{kWh}\right) + \\ & \text{Thermal SEC of Doubling Yarn} \left(\frac{kcal}{kg}\right) \\ & = 2.0 \times 3000 + 500 \\ & = \mathbf{6500 \text{ kcal/kg}} \end{aligned}$$

xi. SEC of Dyed Yarn $\left(\frac{kcal}{kg}\right)$ in BY =

$$\begin{aligned} & \text{Electrical SEC of Dyed Yarn} \left(\frac{kWh}{kg}\right) \times \text{Weighted Average Heat Rate} \left(\frac{Kcal}{kWh}\right) + \\ & \text{Thermal SEC of Dyed Yarn} \left(\frac{kcal}{kg}\right) \\ & = 0.5 \times 3000 + 800 \\ & = \mathbf{2300 \text{ kcal/kg}} \end{aligned}$$

xii. SEC of Fiber Dyeing $\left(\frac{kcal}{kg}\right)$ in BY =

$$\begin{aligned} & \text{Electrical SEC of Fiber Dyeing} \left(\frac{kWh}{kg}\right) \times \text{Weighted Average Heat Rate} \left(\frac{Kcal}{kWh}\right) + \\ & \text{Thermal SEC of Fiber Dyeing} \left(\frac{kcal}{kg}\right) \\ & = 0.6 \times 3000 + 400 \\ & = \mathbf{2200 \text{ kcal/kg}} \end{aligned}$$



➤ **Assessment Year:**

vii. *SEC of Ring Frame* $\left(\frac{\text{kcal}}{\text{kg}}\right)$ in AY =

$$\begin{aligned} & \text{Electrical SEC of Ring Frame} \left(\frac{\text{kWh}}{\text{kg}}\right) \times \text{Weighted Average Heat Rate} \left(\frac{\text{Kcal}}{\text{kWh}}\right) + \\ & \text{Thermal SEC of Ring Frame} \\ & = 2.4 \times 3200 + 320 \\ & = \mathbf{8000 \text{ Kcal/kg}} \end{aligned}$$

viii. *SEC of OE Yarn* $\left(\frac{\text{kcal}}{\text{kg}}\right)$ in AY =

$$\begin{aligned} & \text{Electrical SEC of Open End Yarn} \left(\frac{\text{kWh}}{\text{kg}}\right) \times \text{Weighted Average Heat Rate} \left(\frac{\text{Kcal}}{\text{kWh}}\right) + \\ & \text{Thermal SEC of Open End Yarn} \left(\frac{\text{kcal}}{\text{kg}}\right) \\ & = 0.6 \times 3200 + 230 \\ & = \mathbf{2150 \text{ kcal/kg}} \end{aligned}$$

ix. *SEC of TFO* $\left(\frac{\text{kcal}}{\text{kg}}\right)$ in AY =

$$\begin{aligned} & \text{Electrical SEC of TFO} \left(\frac{\text{kWh}}{\text{kg}}\right) \times \text{Weighted Average Heat Rate} \left(\frac{\text{Kcal}}{\text{kWh}}\right) + \\ & \text{Thermal SEC of TFO} \left(\frac{\text{kcal}}{\text{kg}}\right) \\ & = 2.3 \times 3200 + 640 \\ & = \mathbf{8000 \text{ kcal/kg}} \end{aligned}$$

x. *SEC of Doubling Yarn* $\left(\frac{\text{kcal}}{\text{kg}}\right)$ in AY =

$$\begin{aligned} & \text{Electrical SEC of Doubling Yarn} \left(\frac{\text{kWh}}{\text{kg}}\right) \times \text{Weighted Average Heat Rate} \left(\frac{\text{Kcal}}{\text{kWh}}\right) + \\ & \text{Thermal SEC of Doubling Yarn} \left(\frac{\text{kcal}}{\text{kg}}\right) \\ & = 1.8 \times 3200 + 240 \\ & = \mathbf{6000 \text{ kcal/kg}} \end{aligned}$$

xi. *SEC of Dyed Yarn* $\left(\frac{\text{kcal}}{\text{kg}}\right)$ in AY =

$$\begin{aligned} & \text{Electrical SEC of Dyed Yarn} \left(\frac{\text{kWh}}{\text{kg}}\right) \times \text{Weighted Average Heat Rate} \left(\frac{\text{Kcal}}{\text{kWh}}\right) + \\ & \text{Thermal SEC of Dyed Yarn} \left(\frac{\text{kcal}}{\text{kg}}\right) \\ & = 0.7 \times 3200 + 260 \\ & = \mathbf{2500 \text{ kcal/kg}} \end{aligned}$$

xii. *SEC of Fiber Dyeing* $\left(\frac{\text{kcal}}{\text{kg}}\right)$ in AY =

$$\begin{aligned} & \text{Electrical SEC of Fiber Dyeing} \left(\frac{\text{kWh}}{\text{kg}}\right) \times \text{Weighted Average Heat Rate} \left(\frac{\text{Kcal}}{\text{kWh}}\right) + \\ & \text{Thermal SEC of Fiber Dyeing} \left(\frac{\text{kcal}}{\text{kg}}\right) \\ & = 0.6 \times 3200 + 480 \\ & = \mathbf{2400 \text{ kcal/kg}} \end{aligned}$$



Summary of Specific Energy Consumption (SEC) in kcal/kg of intermediary Products:				
S. No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
1	SEC of Ring Frame Yarn	Kcal/kg	9500	8000
2	SEC of Open End Yarn	Kcal/kg	2100	2150
3	SEC of TFO	Kcal/kg	3700	8000
4	SEC of Doubling	Kcal/kg	6500	6000
5	SEC of Dyed yarn	Kcal/kg	2300	2500
6	SEC of Fiber Dyeing	Kcal/kg	2200	2400

❖ Notional Energy for Import of Intermediary Products:

➤ In Baseline Year:

vi. *Notional Energy for Import of Yarn for TFO in BY =*
Yarn Purchased from Market (Tonne) X (SEC of Ring Frame (kcal/kg) / 1000
 $= 2500 \times 9500 / 1000$
=23750 Million kcal

vii. *Notional Energy for Import of Yarn for Doubling in BY =*
Yarn Purchased from Market (Tonne) X (SEC of Doubling $\left(\frac{kcal}{kg}\right)$ +
SEC of Ring Frame $\left(\frac{kcal}{kg}\right)$) / 1000
 $= (1500 \times (6500 + 9500)) / 1000$
= 24000 Million kcal

viii. *Notional Energy for Import of Yarn for Yarn Dyeing in BY =*
Yarn Purchased from Market (Tonne) X (SEC of Ring Frame $\left(\frac{kcal}{kg}\right)$) / 1000
 $= (1200 \times (2300 + 9500)) / 1000$
= 14160 Million kcal

ix. ***Total Notional Energy for Import of Yarn in BY (Mkcal) =***
Notional Energy for [Yarn Purchased (Tonne) for TFO +
Yarn Purchased (Tonne) for Doubling +
Yarn Purchased (Tonne) for Dyeing
 $= 23750 + 24000 + 14160$
= 61910 Million kcal

➤ In Assessment Year:

vi. *Notional Energy for Import of Yarn for TFO in AY =*
Yarn Purchased from Market (Tonne) X (SEC of Ring Frame (kcal/kg) / 1000
 $= (2000 \times 8000) / 1000$
= 16000 Million kcal



➤ **In Assessment Year:**

vi. *Notional Energy for Import of Yarn for TFO in AY =*
Yarn Purchased from Market (Tonne) X (SEC of Ring Frame (kcal/kg) / 1000
 $= (2000 \times 8000) / 1000$
= 16000 Million kcal

vii. *Notional Energy for Import of Yarn for Doubling in AY =*
Yarn Purchased from Market (Tonne) X (SEC of Doubling $\left(\frac{kcal}{kg}\right)$ +
SEC of Ring Frame $\left(\frac{kcal}{kg}\right)$ / 1000
 $= (1200 \times (6000 + 8000)) / 1000$
= 16800 Million kcal

viii. *Notional Energy for Import of Yarn for Yarn Dyeing in AY =*
Yarn Purchased from Market (Tonne) X (SEC of Yarn Dyeing $\left(\frac{kcal}{kg}\right)$ +
SEC of Ring Frame $\left(\frac{kcal}{kg}\right)$ / 1000
 $= 1000 \times (2500 + 8000) / 1000$
= 10500 Million kcal

ix. ***Total Notional Energy for Import of Yarn in AY (Mkcal) =***
Notional Energy for [Yarn Purchased (Tonne) for TFO +
Yarn Purchased (Tonne) for Doubling + Yarn Purchased from (Tonne) Dyeing
 $= 16000 + 16800 + 10500$
= 43300 Million kcal

Summary of Notional Energy for Import of Intermediary Products:				
S. No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
1	Notional Energy for Import of Yarn for TFO	Million kcal	23750	16000
2	Notional Energy for Import of Yarn for Doubling	Million kcal	24000	16800
3	Notional Energy for Import of Yarn for Dyeing	Million kcal	14160	10500
5	Total Notional Energy	Million kcal	61910	43300

❖ **Notional Energy for Export of Intermediary Products:**

➤ **In Baseline Year:**

v. *Notional Energy for Export of Product 1 in BY =*
Product 1 Sold to Market (Tonne) X SEC of Product 1 $\left(\frac{kcal}{kg}\right)$ / 1000
 $= 10000 \times 850 / 1000$
= 8500 Million kcal



- vi. *Notional Energy for Export of Product 2 in B Y =*
Product 2 Sold to Market (Tonne) X SEC of Product 2 /1000

$$= 3000 \times 20500 / 1000$$

$$= \mathbf{61500 \text{ Million kcal}}$$

- vii. *Notional Energy for Export of Product 3 in B Y =*
Product 3 Sold to Market (Tonne) X SEC of Product 3 /1000
= 42000 X 500 /1000
= 21000 Million kcal

- viii. **Total Notional Energy for Export of Intermediary Products in B Y =**
Notional Energy for Export of (Product 1 + Product 2 + Product 3) in B Y
= 8500 + 615000 + 21000
= **25950 Million kcal**

➤ **In Assessment Year:**

- i. *Notional Energy for Export of Open End Yarn in A Y =*
Open End Yarn Sold to Market (Tonne) X SEC of Open End Yarn $\left(\frac{\text{kcal}}{\text{kg}}\right) / 1000$
= 5000 X 2150 /1000
= **10750 Million kcal**

- ii. *Notional Energy for Export of Dyed Fiber in B Y =*
Dyed Yarn Sold to market (Tonne) X $\left(\text{SEC of Dyed Fiber} \left(\frac{\text{kcal}}{\text{kg}}\right) + \right.$
 $\left. \text{SEC of Ring Frame} \left(\frac{\text{kcal}}{\text{kg}}\right)\right) / 1000$
= 2000 X (2400 + 8000) /1000
= **20800 Million kcal**

- iii. **Total Notional Energy for Export of Intermediary Products in B Y =**
Notional Energy for Export of (Open End Yarn + Dyed yarn) in B Y
= 10750 + 20800
= **31550 Million kcal**

Summary of Notional Energy for Export of Intermediary Products:				
S.No.	Description	Units	Baseline Year [B Y]	Assessment Year [A Y]
1	Notional Energy for Export of Open End Product	Million kcal	8400	10750
2	Notional Energy for Export of Dyed Fiber	Million kcal	17550	20800
	Total Notional Energy for Export	Million kcal	25950	31550



❖ **Notional Energy for Opening & Closing Stocks of Intermediary Products:**

- *Notional Energy for Stock of Intermediary Product (Mkcal) =*
Intermediary Product's Stock (Tonne) X SEC of Intermediary Product ($\frac{kcal}{kg}$)/1000

Where,

$$\text{Intermediary Product's Stock (Tonne)} = \text{Closing Stock} - \text{Opening Stock}$$

➤ **In baseline Year**

- vi. *Dyed Fiber Stock (Tonne) in BY =*
Dyed Fiber Closing Stock - Dyed Fiber Opening Stock
 = 700 - 500
 = **200 Tonne**

➤ **In Assessment Year**

- vi. *Dyed Fiber Stock (Tonne) in AY =*
Dyed Fiber Closing Stock - Dyed Fiber Opening Stock
 = 700 - 1100
 = **- 400 Tonne**

Therefore, Notional Energy for opening and closing stock in BY and AY is calculated as given below:

➤ **In Baseline Year:**

- vii. *Notional Energy for Dyed Fiber Stock in BY =*
Dyed Fiber Stock (Tonne) X SEC of Dyed Fiber ($\frac{kcal}{kg}$)/1000
 = (200) X 2200/1000
 = **440 Million kcal**

➤ **In Assessment Year:**

- vii. *Notional Energy for Dyed Fiber Stock in AY =*
Ring Frame Yarn Stock (Tonne) X SEC of Ring Frame ($\frac{kcal}{kg}$)/1000
 = (- 400) X 2400/1000
 = **- 960 Million kcal**

Summary of Notional Energy for Opening & Closing Stock of Intermediary Products:					
S.No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]	
1	Total Notional Energy of Dyed Fiber Stock	Million kcal	440	-	960



❖ **Total Notional Energy for Import & Export of Intermediary Product:**

- **Total Notional Energy for Intermediary Import & Export in BY** =
Notional Energy for Import of Intermediary Products –
(Notional Energy for Export of Intermediary Products + Notional Energy for Stocks)
= 61910 – (25950+440)
=35520 Million kcal
- **Total Notional Energy for Intermediary Import & Export in AY** =
Notional Energy for Import of Intermediary Products –
(Notional Energy for Export of Intermediary Products + Notional Energy for Stocks)
= 43300 – (31550 + (– 960))
=12710 Million kcal

Summary of Notional Energy for Import, Export and Opening & Closing Stock of Intermediary Products:					
S.No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]	
1	Notional Energy of Import	Million kcal	61910	43300	
2	Notional Energy of Export	Million kcal	25950	31550	
3	Notional Energy of Stocks	Million kcal	440	-	960
4	Total NE for Export	Million kcal	35520	12710	

7.1.3 Fiber Group:

The Following are the data collected for the normalization of Import & Export of Intermediary Products.

A. Production Details:

S. No.	Description	Basis/ Calculation	Units	Baseline Year [BY]	Assessment Year [AY]
1	Major Product	Annual	Tonne	90000	120000
2	Other Product 1	Annual	Tonne	30000	12000
3	Other Product 2	Annual	Tonne	14500	15000
4	Other Product 3	Annual	Tonne	1500	1700

B. Specific Energy Consumption:

S. No.	Description	Basis/ Calculation	Units	Baseline Year [BY]	Assessment Year [AY]
1	Electrical SEC of Major Product	Annual	kWh/kg	0.12	0.12
2	Thermal SEC of Major Product	Annual	kcal/kg	1816	1590
3	Electrical SEC of Product 1	Annual	kWh/kg	0.06	0.04



4	Thermal SEC of Product 1	Annual	kcal/kg	650	630
5	Electrical SEC of Product 2	Annual	kWh/kg	0.7	0.6
6	Thermal SEC of Product 2	Annual	kcal/kg	18260	17200
7	Electrical SEC of Product 3	Annual	kWh/kg	1.3	1.2
8	Thermal SEC of Product 3	Annual	kcal/kg	37840	34900

C. Opening & Closing Stocks:

S. No.	Description	Basis/ Calculation	Units	Baseline Year [BY]	Assessment Year [AY]
1	Opening Stock of Major Product	Annual	Tonne	5000	8000
2	Closing Stock of Major Product	Annual	Tonne	8000	6000
3	Opening Stock of Product 1	Annual	Tonne	3500	2500
4	Closing Stock of Product 1	Annual	Tonne	4000	3200
5	Opening Stock of Product 2	Annual	Tonne	2000	2300
6	Closing Stock of Product 2	Annual	Tonne	2200	2100
7	Opening Stock of Product 3	Annual	Tonne	200	250
8	Closing Stock of Product 3	Annual	Tonne	300	300

D. Import of Intermediary Products:

S. No.	Description	Basis/ Calculation	Units	Baseline Year [BY]	Assessment Year [AY]
1	Total Intermediary Product Purchased for Manufacturing Major Product	Annual	Tonne	10000	12000
2	Total Intermediary Product Purchased for Manufacturing Product 1	Annual	Tonne	8000	2000
3	Total Intermediary Product Purchased for Manufacturing Product 2	Annual	Tonne	2500	3000
4	Total Intermediary Product Purchased for Manufacturing Product 3	Annual	Tonne	300	500

E. Export of Intermediary Product:

S. No.	Description	Basis/ Calculation	Units	Baseline Year [BY]	Assessment Year [AY]
1	Total Major Product Sold to Market	Annual	Tonne	15000	25000
2	Total Other Product 1 Sold to Market	Annual	Tonne	10000	2500
3	Total Other Product 2 Sold to Market	Annual	Tonne	3000	5000
4	Total Other Product 3 Sold to Market	Annual	Tonne	500	700



Calculations:

- Specific Energy Consumption (SEC) for Product in kcal/kg for BY and AY:

➤ Baseline Year

- i. $SEC \text{ of Major Product } \left(\frac{kcal}{kg} \right) \text{ in BY} =$
 $Electrical SEC \text{ of Major Product } \left(\frac{kWh}{kg} \right) \times \text{Weighted Heat Rate } \left(\frac{kcal}{kWh} \right) +$
 $Thermal SEC \text{ of Major Product } \left(\frac{kcal}{kg} \right)$
 $= 0.12 \times 3200 + 1816$
 $= \mathbf{2200 \text{ kcal/kg}}$
- ii. $SEC \text{ of Othet Product 1 } \left(\frac{kcal}{kg} \right) \text{ in BY} =$
 $Electrical SEC \text{ of Other Product 1 } \left(\frac{kWh}{kg} \right) \times \text{Weighted Heat Rate } \left(\frac{kcal}{kWh} \right) +$
 $Thermal SEC \text{ of Product 1 } \left(\frac{kcal}{kg} \right)$
 $= 0.06 \times 3200 + 658$
 $= \mathbf{850 \text{ kcal/kg}}$
- iii. $SEC \text{ of Othet Product 2 } \left(\frac{kcal}{kg} \right) \text{ in BY} =$
 $Electrical SEC \text{ of Other Product 2 } \left(\frac{kWh}{kg} \right) \times \text{Weighted Heat Rate } \left(\frac{kcal}{kWh} \right) +$
 $Thermal SEC \text{ of Product 2 } \left(\frac{kcal}{kg} \right)$
 $= 0.7 \times 3200 + 18260$
 $= \mathbf{20500 \text{ kcal/kg}}$
- iv. $SEC \text{ of Othet Product 3 } \left(\frac{kcal}{kg} \right) \text{ in BY} =$
 $Electrical SEC \text{ of Other Product 3 } \left(\frac{kWh}{kg} \right) \times \text{Weighted Heat Rate } \left(\frac{kcal}{kWh} \right) +$
 $Thermal SEC \text{ of Product 3 } \left(\frac{kcal}{kg} \right)$
 $= 1.3 \times 3200 + 37840$
 $= \mathbf{42000 \text{ kcal/kg}}$

➤ Assessment Year:

- i. $SEC \text{ of Major Product } \left(\frac{kcal}{kg} \right) \text{ in AY} =$
 $Electrical SEC \text{ of Major Product } \left(\frac{kWh}{kg} \right) \times \text{Weighted Heat Rate } \left(\frac{kcal}{kWh} \right) +$
 $Thermal SEC \text{ of Major Product } \left(\frac{kcal}{kg} \right)$
 $= 0.12 \times 3000 + 1590$
 $= \mathbf{1950 \text{ kcal/kg}}$



- ii. *SEC of Othet Product 1 $\left(\frac{kcal}{kg}\right)$ in AY =*
Electrical SEC of Other Product 1 $\left(\frac{kWh}{kg}\right) \times \text{Weighted Heat Rate } \left(\frac{kcal}{kWh}\right) +$
Thermal SEC of Product 1 $\left(\frac{kcal}{kg}\right)$
 $= 0.04 \times 3000 + 630$
= 750 kcal/kg
- iii. *SEC of Othet Product 2 $\left(\frac{kcal}{kg}\right)$ in AY =*
Electrical SEC of Other Product 2 $\left(\frac{kWh}{kg}\right) \times \text{Weighted Heat Rate } \left(\frac{kcal}{kWh}\right) +$
Thermal SEC of Product 2 $\left(\frac{kcal}{kg}\right)$
 $= 0.6 \times 3000 + 17200$
= 19000 kcal/kg
- iv. *SEC of Othet Product 3 $\left(\frac{kcal}{kg}\right)$ in AY =*
Electrical SEC of Other Product 3 $\left(\frac{kWh}{kg}\right) \times \text{Weighted Heat Rate } \left(\frac{kcal}{kWh}\right) +$
Thermal SEC of Product 3 $\left(\frac{kcal}{kg}\right)$
 $= 1.2 \times 3000 + 34900$
= 38500 kcal/kg

Summary of Specific Energy Consumption (SEC) in kcal/kg of intermediary Products:				
S. No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
1	SEC of Major Product	Kcal/kg	2200	1950
2	SEC of Other Product 1	Kcal/kg	850	750
3	SEC of Other Product 2	Kcal/kg	20500	19000
4	SEC of Other Product 3	Kcal/kg	42000	38500

• **Notional Energy for Import of Intermediary Products:**

➤ **In Baseline Year:**

- i. *Notional Energy for Import of Intermediary Product for Major Product in BY =*
Intermediary Product Purchased from Market (Tonne) $\times$ (SEC of Major Product $\left(\frac{kcal}{kg}\right)$) /
 1000
 $= 10000 \times 2200 / 1000$
= 22000 Million kcal



ii. *Notional Energy for Import of Intermediary Product for Other Product 1 in BY =*
Intermediary Product Purchased from Market (Tonne) X (SEC of Other Product 1 $\left(\frac{kcal}{kg}\right)$) /
 1000
 = (8000 X 850)/1000
 = **6800 Million kcal**

iii. *Notional Energy for Import of Intermediary Product for Other Product 2 in BY =*
Intermediary Product Purchased from Market (Tonne) X (SEC of Other Product 2 $\left(\frac{kcal}{kg}\right)$) /
 1000
 = (2500 x 20500)/1000
 = **51250 Million kcal**

iv. *Notional Energy for Import of Intermediary Product for Other Product 3 in BY =*
Intermediary Product Purchased from Market (Tonne) X (SEC of Other Product 3 $\left(\frac{kcal}{kg}\right)$) /
 1000
 = 300 X 42000
 = **12600 Million kcal**

v. ***Total Notional Energy for Import of Intermediary Product in BY =***
Notionl Energy for Import of Inetermediary product for [Major Product +
Other Product 1 + Other Product2 + Other Product 3]
 = 22000 + 6800 + 51250 + 12600
 = **92650 Million kcal**

➤ **In Assessment Year:**

i. *Notional Energy for Import of Intermediary Product for Major Product in AY =*
Intermediary Product Purchased from Market (Tonne) X (SEC of Major Product $\left(\frac{kcal}{kg}\right)$) /
 1000
 = 12000 X 1950/1000
 = **23400 Million kcal**

ii. *Notional Energy for Import of Intermediary Product for Other Product 1 in AY =*
Intermediary Product Purchased from Market (Tonne) X (SEC of Other Product 1 $\left(\frac{kcal}{kg}\right)$) /
 1000
 = (2000 X 750)/1000
 = **1500 Million kcal**

iii. *Notional Energy for Import of Intermediary Product for Other Product 2 in AY =*
Intermediary Product Purchased from Market (Tonne) X (SEC of Other Product 2 $\left(\frac{kcal}{kg}\right)$) /
 1000
 = (3000 x 19000)/1000
 = **57000 Million kcal**



- iv. *Notional Energy for Import of Intermediary Product for Other Product 3 in AY =*
Intermediary Product Purchased from Market (Tonne) X (SEC of Other Product 3 ($\frac{kcal}{kg}$)) /
1000
= 500 X 38500
= 19250 Million kcal
- v. ***Total Notional Energy for Import of Intermediary Product in AY =***
Notional Energy for Import of Intermediary product for [Major Product +
Other Product 1 + Other Product 2 + Other Product 3]
= 23400 + 1500 + 57000 + 19250
= 101150 Million kcal

Summary of Notional Energy for Import of Intermediary Products:				
S. No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
1	Notional Energy for Import of Intermediary Product for Major Product	Million kcal	22000	23400
2	Notional Energy for Import of Intermediary Product for Other Product 1	Million kcal	6800	1500
3	Notional Energy for Import of Intermediary Product for Other Product 2	Million kcal	51250	57000
4	Notional Energy for Import of Intermediary Product for Other Product 3	Million kcal	12600	19250
5	Total Notional Energy for Import of Intermediary Product	Million kcal	92650	101150

❖ Notional Energy for Opening & Closing Stocks of Intermediary Products:

- *Notional Energy for Stock of Intermediary Product (Mkcal) =*
Intermediary Product's Stock (Tonne) X SEC of Intermediary Product ($\frac{kcal}{kg}$)/1000

Where,

$$\text{Intermediary Product's Stock (Tonne)} = \text{Closing Stock} - \text{Opening Stock}$$

➤ In baseline Year

- i. *Stock of Major Product (Tonne) in BY = Major Product Closing Stock (Tonne) –*
Major Product Opening Stock (Tonne)
= 8000 – 5000
= 3000 Tonne



ii. *Stock of Other Product 1(Tonne)in BY =*
Other Product 1 Closing Stock (Tonne) –
Other Product 1 Opening Stock (Tonne)
 $= 4000 - 3500$
= 500 Tonne

iii. *Stock of Other Product 2(Tonne)in BY =*
Other Product 2 Closing Stock (Tonne) –
Other Product 2 Opening Stock (Tonne)
 $= 2200 - 2000$
= 200 Tonne

iv. *Stock of Other Product 3 (Tonne)in BY =*
Other Product 3 Closing Stock (Tonne) –
Other Product 3 Opening Stock (Tonne)
 $= 300 - 200$
= 100 Tonne

➤ **In Assessment Year**

i. *Stock of Major Product(Tonne)in AY = Major Product Closing Stock (Tonne) –*
Major Product Opening Stock (Tonne)
 $= 6000 - 8000$
= - 2000 Tonne

ii. *Stock of Other Product 1(Tonne)in AY =*
Other Product 1 Closing Stock (Tonne) –
Other Product 1 Opening Stock (Tonne)
 $= 3200 - 2500$
= 700 Tonne

iii. *Stock of Other Product 2 (Tonne)in BY =*
Other Product 2 Closing Stock (Tonne) –
Other Product 2 Opening Stock (Tonne)
 $= 2100 - 2300$
= - 200 Tonne

iv. *Stock of Other Product 3 (Tonne)in BY =*
Other Product 3 Closing Stock (Tonne) –
Other Product 3 Opening Stock (Tonne)
 $= 300 - 250$
= 50 Tonne



Summary of Opening & Closing Stock of Intermediary Products:				
S. No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
1	Stock of Major Product	Tonne	3000	- 2000
2	Stock of Product 1	Tonne	500	700
3	Stock of Product 2	Tonne	200	- 200
4	Stock of Product 3	Tonne	100	50

❖ **Notional Energy for opening and closing stock in BY and AY:**

➤ **In Baseline Year:**

- i. *Notional Energy for Major Product Stock in BY =*

$$\text{Major Product Stock (Tonne)} \times \text{SEC of Major Product } \left(\frac{\text{kcal}}{\text{kg}}\right) / 1000$$

$$= 3000 \times 2200 / 1000$$

$$= \mathbf{6600 \text{ Million kcal}}$$
- ii. *Notional Energy for Other Product 1 Stock in BY =*

$$\text{Other Product 1 Stock (Tonne)} \times \text{SEC of Other Product 1 } \left(\frac{\text{kcal}}{\text{kg}}\right) / 1000$$

$$= 500 \times 850 / 1000$$

$$= \mathbf{425 \text{ Million kcal}}$$
- iii. *Notional Energy for Other Product 2 Stock in BY =*

$$\text{Other Product 2 Stock (Tonne)} \times \text{SEC of Other Product 2 } \left(\frac{\text{kcal}}{\text{kg}}\right) / 1000$$

$$= 200 \times 20500 / 1000$$

$$= \mathbf{4100 \text{ Million kcal}}$$
- iv. *Notional Energy for Other Product 3 Stock in BY =*

$$\text{Other Product 3 Stock (Tonne)} \times \text{SEC of Other Product 3 } \left(\frac{\text{kcal}}{\text{kg}}\right) / 1000$$

$$= 100 \times 42000 / 1000$$

$$= \mathbf{4200}$$
- v. *Total Notional Energy for Stocks in BY (Mkcal) =*

$$\text{Notional Energy of Major Product Stock} +$$

$$\text{Notional Energy of Other Product 1 Stock} +$$

$$\text{Notional Energy of Other Product 2 Stock} +$$

$$\text{Notional Energy of Other Product 3 Stock}$$

$$= 6600 + 425 + 4100 + 4200$$

$$= \mathbf{15325 \text{ Million kcal}}$$



➤ **In Assessment Year:**

- i. *Notional Energy for Major Product Stock in AY =*
 $\text{Major Product Stock (Tonne)} \times \text{SEC of Major Product } \left(\frac{\text{kcal}}{\text{kg}}\right) / 1000$
 $= - 2000 \times 1950 / 1000$
= - 3900 Million kcal

- ii. *Notional Energy for Other Product 1 Stock in BY =*
 $\text{Other Product 1 Stock (Tonne)} \times \text{SEC of Other Product 1 } \left(\frac{\text{kcal}}{\text{kg}}\right) / 1000$
 $= 700 \times 750 / 1000$
= 525 Million kcal

- iii. *Notional Energy for Other Product 2 Stock in AY =*
 $\text{Other Product 2 Stock (Tonne)} \times \text{SEC of Other Product 2 } \left(\frac{\text{kcal}}{\text{kg}}\right) / 1000$
 $= - 200 \times 19000$
= - 3800 Million kcal

- iv. *Notional Energy for Other Product 3 Stock in AY =*
 $\text{Other Product 3 Stock (Tonne)} \times \text{SEC of Other Product 3 } \left(\frac{\text{kcal}}{\text{kg}}\right) / 1000$
 $= 50 \times 38500 / 1000$
= 1925 Million kcal

- v. *Total Notional Energy for Stocks in AY (Mkcal) =*
Notional Energy of Major Product Stock +
Notional Energy of Other Product 1 Stock +
Notional Energy of Other Product 2 Stock +
Notional Energy of Other Product 3 Stock
 $= -3900 + 525 + (-3800) + 1925$
= - 5250 Million kcal

Summary of Notional Energy for Opening & Closing Stock of Intermediary Products:				
S. No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
1	Notional Energy of Major Product Stock	Million kcal	6600	-3900
2	Notional Energy of Other Product 1 Stock	Million kcal	425	525
3	Notional Energy of Other Product 2 Stock	Million kcal	4100	-3800
4	Notional Energy of Other Product 3 Stock	Million kcal	4200	1925
5	Total Notional Energy of Stocks	Million kcal	15325	-5250



❖ **Total Notional Energy for Import & Export and Stocks of Intermediary Product:**

- i. **Total Notional Energy for Intermediary Import & Stock in BY =**
 Notional Energy for Import of Intermediary Products – Notional Energy for Stocks)
 = 92650 – 15325
 = **77325 Million kcal**
- ii. **Total Notional Energy for Intermediary Import & Stock in AY =**
 Notional Energy for Import of Intermediary Products – Notional Energy for Stocks)
 = 101150 – (-5250)
 = **106400 Million kcal**

Therefore, Notional Energy to be subtracted for normalization is given as:

Notional Energy to be subtracted for normalization in AY

= Notional Energy for Import and Stock of Intermediary Products in AY

– Notional Energy for Import and Stock of Intermediary Products in BY

= 106400 – 77325

= **29075 Million kcal**

Summary of Notional Energy for Import, Export and Opening & Closing Stock of Intermediary Products:				
S. No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
1	Notional Energy of Import	Million kcal	92650	101150
3	Notional Energy of Stocks	Million kcal	15325	- 5250
4	Total Notional Energy for Import & Stocks	Million kcal	77325	106400
5	Notional Energy to be subtracted for normalization	Million kcal	29075	

7.2 Value added product: Value added product calculation is a part of product mix calculation. The examples for value added product is similar to product mix calculation given in the next section.

7.3 Product Mix

7.3.1 Composite Group

The Following are the data collected for the normalization of Products Mix of Composite textile Plant:

A. Processing:

1. Production Details:

S. No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
1	Cotton Based Product	Tonne	10000.00	9000.00
2	Polyester Cotton Based Product	Tonne	2000.00	2200.00
3	Lycra Product	Tonne	1800.00	2000.00
4	Non Cellulosic (100% Synthetic) Product	Tonne	1000.00	2000.00
5	Wool based Product	Tonne	0	3000.00



2. Specific Energy Consumption:

S. No.	Description	Basis/ Calculation	Units	Baseline Year [BY]	Assessment Year [AY]
1	Electrical SEC of Fabric 1	Annual	kWh/kg	0.7	0.6
2	Thermal SEC of Fabric 1	Annual	kcal/kg	4900	5280
3	Electrical SEC of Fabric 2	Annual	kWh/kg	0.5	0.5
4	Thermal SEC of Fabric 2	Annual	kcal/kg	3500	3200
5	Electrical SEC of Fabric 3	Annual	kWh/kg	0.6	0.4
6	Thermal SEC of Fabric 3	Annual	kcal/kg	4200	5220
7	Electrical SEC of Fabric 4	Annual	kWh/kg	0.4	0.35
8	Thermal SEC of Fabric 4	Annual	kcal/kg	4300	5435
9	Electrical SEC of Fabric 5	Annual	kWh/kg	0	0.2
10	Thermal SEC of Fabric 5	Annual	kcal/kg	0	2360

3. Weighted Average Heat Rate of plant:

S. No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
I	Weighted Average Heat Rate	kcal/kWh	3000	3200

Calculation:

In the above example, the production of Cotton based Product in baseline year is highest among all, therefore it will be considered as the major

product and remaining will be converted to equivalent major product (Cotton based Product) by using the conversion factor (ratio of the SECs) for minor to major Product.

❖ Calculation of Specific Energy Consumption:

➤ Baseline Year:

- SEC of Cotton Based Product $\left(\frac{kcal}{kg}\right)$ in BY =

$$\text{Electrical SEC of Cotton Based Product} \left(\frac{kWh}{kg}\right) \times \text{Weighted Average Heat Rate} \left(\frac{Kcal}{kWh}\right) +$$

$$\text{Thermal SEC of Cotton Based Product} \left(\frac{kcal}{kg}\right)$$

$$= 0.7 \times 3000 + 4900$$

$$= 7000 \text{ kcal/kg}$$
- SEC of Polyester Cotton Based Product $\left(\frac{kcal}{kg}\right)$ in BY =

$$\text{Electrical SEC of Polyester Cotton Based Product} \left(\frac{kWh}{kg}\right) \times \text{Weighted Average Heat Rate} \left(\frac{Kcal}{kWh}\right) +$$

$$\text{Thermal SEC of Polyester Cotton Based Product} \left(\frac{kcal}{kg}\right)$$

$$= 0.5 \times 3000 + 3500$$

$$= 5000 \text{ kcal/kg}$$
- SEC of Lycra Product $\left(\frac{kcal}{kg}\right)$ in BY =

$$\text{Electrical SEC of Lycra Product} \left(\frac{kWh}{kg}\right) \times \text{Weighted Average Heat Rate} \left(\frac{Kcal}{kWh}\right) +$$

$$\text{Thermal SEC of Lycra Product} \left(\frac{kcal}{kg}\right)$$

$$= 0.6 \times 3000 + 4200$$

$$= 6000 \text{ kcal/kg}$$



iv. *SEC of Non Cellulosic (100% Synthentic) Product* $\left(\frac{kcal}{kg}\right)$ in BY =
Electrical SEC of Non Cellulosic (100% Synthentic) Product $\left(\frac{kWh}{kg}\right) \times \text{Weighted Average Heat Rate}$ $\left(\frac{Kcal}{kWh}\right) +$
Thermal SEC of Non Cellulosic (100% Synthentic) Product $\left(\frac{kcal}{kg}\right)$
 = 0.4 X 3000 + 4300
 = **5500 kcal/kg**

v. *SEC of Wood Based Product* $\left(\frac{kcal}{kg}\right)$ in BY =
Electrical SEC of Wood Based Product $\left(\frac{kWh}{kg}\right) \times \text{Weighted Average Heat Rate}$ $\left(\frac{Kcal}{kWh}\right) +$
Thermal SEC of Wood Based Product $\left(\frac{kcal}{kg}\right)$
 = **0 kcal/kg**

➤ **Assessment Year:**

- i. *SEC of Cotton Based Product* $\left(\frac{kcal}{kg}\right)$ in AY =
Electrical SEC of Cotton Based Product $\left(\frac{kWh}{kg}\right) \times \text{Weighted Average Heat Rate}$ $\left(\frac{Kcal}{kWh}\right) +$
Thermal SEC of Cotton Based Product $\left(\frac{kcal}{kg}\right)$
 = 0.6 X 3200 + 5280
 = **7200 kcal/kg**
- ii. *SEC of Polyester Cotton Based Product* $\left(\frac{kcal}{kg}\right)$ in BY =
Electrical SEC of Polyester Cotton Based Product $\left(\frac{kWh}{kg}\right) \times \text{Weighted Average Heat Rate}$ $\left(\frac{Kcal}{kWh}\right) +$
Thermal SEC of Polyester Cotton Based Product $\left(\frac{kcal}{kg}\right)$
 = 0.5 X 3200 + 3200
 = **4800 kcal/kg**
- iii. *SEC of Lycra Product* $\left(\frac{kcal}{kg}\right)$ in AY =
Electrical SEC of Lycra Product $\left(\frac{kWh}{kg}\right) \times \text{Weighted Average Heat Rate}$ $\left(\frac{Kcal}{kWh}\right) +$
Thermal SEC of Lycra Product $\left(\frac{kcal}{kg}\right)$
 = 0.4 X 3200 + 5200
 = **6500 kcal/kg**
- iv. *SEC of Non Cellulosic (100% Synthentic) Product* $\left(\frac{kcal}{kg}\right)$ in AY =
Electrical SEC of Non Cellulosic (100% Synthentic) Product $\left(\frac{kWh}{kg}\right) \times \text{Weighted Average Heat Rate}$ $\left(\frac{Kcal}{kWh}\right) +$
Thermal SEC of Non Cellulosic (100% Synthentic) Product $\left(\frac{kcal}{kg}\right)$
 = 0.35 X 3200 + 5435
 = **6555 kcal/kg**
- v. *SEC of Wood Based Product* $\left(\frac{kcal}{kg}\right)$ in AY =
Electrical SEC of Wood Based Product $\left(\frac{kWh}{kg}\right) \times \text{Weighted Average Heat Rate}$ $\left(\frac{Kcal}{kWh}\right) +$
Thermal SEC of Wood Based Product $\left(\frac{kcal}{kg}\right)$
 = 0.2 X 3200 + 2360
 = **3000 kcal/kg**



❖ Conversion Factor for Minor to Major Product

➤ Baseline Year [BY]

- i. **Cotton Based Production to Major Product** = $\frac{SEC \text{ of Cotton Based Production}}{SEC \text{ of Major Product}}$
= 7000/7000
= 1
- ii. **Polyester Cotton Based Production to Major Product** = $\frac{SEC \text{ of Polyester Cotton Production}}{SEC \text{ of Major Product}}$
= 5000/7000
= 0.71
- iii. **Lycra Production to Major Product** = $\frac{SEC \text{ of Lycra Production}}{SEC \text{ of Major Product}}$
= 6000 /7000
= 0.86
- iv. **Non Cellulosic Production to Major Product** = $\frac{SEC \text{ of Cotton Based Production}}{SEC \text{ of Major Product}}$
= 5500/7000
= 0.79

Note: The conversion factor will be same for same product in baseline year and assessment year. But if any product not manufactured in Baseline Year, but manufactured in Assessment Year, its conversion factor will be given as

- $$= \frac{SEC \text{ of Minor Product in AY}}{SEC \text{ of Major Product in BY}}$$
- i. **So, Wool Based Production to Major Product** = $\frac{SEC \text{ of Wool Based Product}}{SEC \text{ of Major Product}}$
= 2000/7000
= 0.29

The Conversion factor for Minor to Major Product in baseline year and assessment year are tabulated here as below:

Summary of Conversion factor for Minor to Major Product in baseline year and assessment year			
S. No.	Description	Baseline Year [BY]	Assessment Year [AY]
i	Cotton Based Product to Major Product	1.00	1.00
ii	Polyester Cotton Based Product to Major Product	0.71	0.71
iii	Lycra Product to Major Product	0.86	0.86
iv	Non Cellulosic (100% Synthetic) Product to Major Product	0.79	0.79
v	Wool based Product to Major Product	0.00	0.29

❖ Equivalent Product:

➤ Baseline Year [BY]

1. Cotton Based Production to Major Product (Tonne)=

Conversion Factor for Cotton based Product X Cotton based Product Production (Tonne)
= 1 X 10000

= 10000 Tonne

ii. Polyester Cotton Based Production to Major Product (Tonne)=

Conversion Factor for Polyester Cotton X Polyester Cotton Production (Tonne)
= 0.71 X 2000
= 1429 Tonne



iii. Lycra Production to Major Product (Tonne)=

Conversion Factor for Lycra X Lycra Production (Tonne)

$$= 0.86 \times 1800$$

$$= \mathbf{1543 \text{ Tonne}}$$

iv. Non Cellulosic Production to Major Product (Tonne)=

Conversion Factor for Non Cellulosic X Non Cellulosic Production (Tonne)

$$= 0.79 \times 1000$$

$$= \mathbf{786 \text{ Tonne}}$$

v. Wool Based Production to Major Product (Tonne)=

Conversion Factor for Wool Based Production X Wool Based Production (Tonne)

$$= 0 \text{ Tonne}$$

vi Total Equivalent Product in AY (Tonne)=

Cotton Based Production to Major Product+

Polyester Cotton Based Production to Major Product+

Lycra Production to Major Product+

Non Cellulosic Production to Major Product+

Wool Based Production to Major Product

$$= 10000 + 1429 + 1543 + 786 + 0$$

$$= \mathbf{13757 \text{ Tonne}}$$

➤ **Assessment Year [AY]**

i. Cotton Based Production to Major Product=

Conversion Factor for Cotton based Product X Cotton based Product Production (Tonne)

$$= 1 \times 9000$$

$$= \mathbf{9000 \text{ Tonne}}$$

ii. Polyester Cotton Based Production to Major Product=

Conversion Factor for Polyester Cotton X Polyester Cotton Production (Tonne)

$$= 0.71 \times 2200$$

$$= \mathbf{1571 \text{ Tonne}}$$

iii. Lycra Production to Major Product=

Conversion Factor for Lycra X Lycra Production (Tonne)

$$= 0.86 \times 2000$$

$$= \mathbf{1714 \text{ Tonne}}$$

iv. Non Cellulosic Production to Major Product=

Conversion Factor for Non Cellulosic X Non Cellulosic Production (Tonne)

$$= 0.79 \times 2000$$

$$= \mathbf{1571 \text{ Tonne}}$$

v. Wool Based Production to Major Product=

Conversion Factor for Wool Based Production X Wool Based Production (Tonne)

$$= 0.29 \times 3000 \text{ Tonne}$$

$$= \mathbf{857 \text{ Tonne}}$$

vi. Total Equivalent Product in AY=
Cotton Based Production to Major Product+

Polyester Cotton Based Production to Major Product+

Lycra Production to Major Product+

Non Cellulosic Production to Major Product+

Wool Based Production to Major Product

$$= 9000 + 1571 + 1714 + 1571 + 857$$

$$= \mathbf{14714 \text{ Tonne}}$$



Summary of Equivalent Minor to Major Product in Baseline Year [BY] and Assessment Year [AY]			
S. No.	Description	Baseline Year [BY]	Assessment Year [AY]
i	Cotton Based Product to Major Product	10000	9000
ii	Polyester Cotton Based Product to Major Product	1429	1571
iii	Lycra Product to Major Product	1543	1714
iv	Non Cellulosic (100% Synthetic) Product to Major Product	786	1571
v	Wool based Product to Major Product	0	857
vi	Total Equivalent Product	13757	14714

7.3.2 Spinning Group:

The Following are the data collected for the normalization of Products Mix of Spinning textile Plant:

1. Production Details:

S. No.	Description	Basis/ Calculation	Units	Baseline Year [BY]	Assessment Year [AY]
1	Yarn Production on 40s Count [Major Prod]	Annual	Tonne	12000.00	15000.00
2	Open End Production[10s Count]	Annual	Tonne	6000.00	6500.00
3	TFO Production	Annual	Tonne	4500.00	5000.00
4	Doubling Production	Annual	Tonne	2000.00	2500.00
5	Dyed Yarn Production	Annual	Tonne	2000.00	2200.00
6	Fiber Dyeing Production	Annual	Tonne	2500.00	2500.00

2. Specific Energy Consumption:

S. No.	Description	Basis/ Calculation	Units	Baseline Year [BY]	Assessment Year [AY]
1	Electrical SEC of Yarn	Annual	kWh/kg	3.1	2.4
2	Thermal SEC of Yarn	Annual	kcal/kg	200	320
3	Electrical SEC of Open End	Annual	kWh/kg	0.7	0.6
4	Thermal SEC of Open End Production		kcal/kg	0	230
5	Electrical SEC of TFO	Annual	kWh/kg	1.2	2.3
6	Thermal SEC of TFO		kcal/kg	100	640
7	Electrical SEC of Doubling	Annual	kWh/kg	2.0	1.8
8	Thermal SEC of Doubling		kcal/kg	100	240
9	Electrical SEC of Dyed Yarn	Annual	kWh/kg	0.5	0.7
10	Thermal SEC of Dyed Yarn		kcal/kg	700	260
11	Electrical SEC of Fiber Dyeing	Annual	kWh/kg	0.6	0.6
12	Thermal SEC of Fiber Dyeing		kcal/kg	280	480



Calculations:

❖ Specific Energy Consumption (SEC) for Product in kcal/kg for BY and AY:

SEC will be same as calculated in above example for intermediary Product export and export.

❖ Calculation of Conversion Factors for Various yarn to Ring Frame Equivalent Yarn:

➤ Baseline Year:

- **Open End to Ring Frame** = $\frac{SEC \text{ of Open End}}{SEC \text{ of Ring Frame}}$
= 2100/9500
= 0.22
- **TFO to Ring Frame** = $\frac{SEC \text{ of TFO}}{SEC \text{ of Ring Frame}}$
= 3700/9500
= 0.39
- **Doubling to Ring Frame** = $\frac{SEC \text{ of Doubling}}{SEC \text{ of Ring Frame}}$
= 6500/9500
= 0.68
- **Dyed yarn to Ring Frame** = $\frac{SEC \text{ of Dyed Yarn}}{SEC \text{ of Ring Frame}}$
= 2300/9500
= 0.24
- **Dyed Fiber to Ring Frame** = $\frac{SEC \text{ of Dyed Yarn}}{SEC \text{ of Ring Frame}}$
= 2200/9500
= 0.23

Note: The conversion factor will be same for same product in baseline year and assessment year. But if any product not manufactured in Baseline Year, but manufactured in Assessment Year, its conversion factor will be given as

$$\text{Conversion factor for Minor to Major Product} = \frac{SEC \text{ of Minor Product in AY}}{SEC \text{ of Major Product in BY}}$$

Summary of Conversion factor for Minor to Major Product in baseline year and assessment year			
S. No.	Description	Baseline Year [BY]	Assessment Year [AY]
i	Open End to Ring Frame	0.22	0.22
ii	TFO to Ring Frame	0.39	0.39
iii	Doubling to Ring Frame	0.68	0.68
iv	Dyed Yarn to Ring Frame	0.24	0.24
v	Dyed Fiber to Ring Frame	0.23	0.23



❖ **Equivalent Product:**

➤ **Baseline Year (BY):**

• **Open End Product to Ring Frame (Tonne)=**

*Conversion Factor for Open End Product
X Open End Product Production (Tonne)*

$$= 0.22 \times 6000$$

$$= \mathbf{1326 \text{ Tonne}}$$

• **TFO to Ring Frame (Tonne)=**

*Conversion Factor for TFO X TFO
Production (Tonne)*

$$= .39 \times 4500$$

$$= \mathbf{1753 \text{ Tonne}}$$

• **Doubling to Ring Frame (Tonne)=**

*Conversion Factor for Doubling X
Doubling Production (Tonne)*

$$= 0.68 \times 2000$$

$$= \mathbf{1368 \text{ Tonne}}$$

• **Dyed Yarn to Ring Frame (Tonne)=**

*Conversion Factor for Dyed Yarn X Dyed
Yarn Production (Tonne)*

$$= 0.24 \times 2000$$

$$= \mathbf{484 \text{ Tonne}}$$

• **Dyed Fiber to Ring Frame (Tonne)=**

*Conversion Factor for Dyed Fiber X Dyed
Fiber Production (Tonne)*

$$= 0.23 \times 2500$$

$$= \mathbf{579 \text{ Tonne}}$$

• **Total Equivalent Product in BY=**

*Open End Production to Ring Frame
(Tonne)+*

TFO to RingFrame (Tonne)+

Doubling to RingFrame (Tonne)+

Dyed Yarn to Ring Frame (Tonne)+

Dyed Fiber to Ring Frame (Tonne)

$$= 1326 + 1753 + 1368 + 484 + 579$$

$$= \mathbf{17511 \text{ Tonne}}$$

➤ **Assessment Year (AY):**

• **Open End Product to Ring Frame (Tonne)=**

*Conversion Factor for Open End Product
X Open End Product Production (Tonne)*

$$= 0.22 \times 6500$$

$$= \mathbf{1437 \text{ Tonne}}$$

• **TFO to Ring Frame (Tonne)=**

*Conversion Factor for TFO X TFO
Production (Tonne)*

$$= .39 \times 5000$$

$$= \mathbf{1947 \text{ Tonne}}$$

• **Doubling to Ring Frame (Tonne)=**

*Conversion Factor for Doubling X
Doubling Production (Tonne)*

$$= 0.68 \times 2500$$

$$= \mathbf{1711 \text{ Tonne}}$$

• **Dyed Yarn to Ring Frame (Tonne)=**

*Conversion Factor for Dyed Yarn X Dyed
Yarn Production (Tonne)*

$$= 0.24 \times 2200$$

$$= \mathbf{533 \text{ Tonne}}$$

• **Dyed Fiber to Ring Frame (Tonne)=**

*Conversion Factor for Dyed Fiber X Dyed
Fiber Production (Tonne)*

$$= 0.23 \times 2500$$

$$= \mathbf{579 \text{ Tonne}}$$

• **Total Equivalent Product in AY=**

*Open End Production to Ring Frame
(Tonne)+*

TFO to RingFrame (Tonne)+

Doubling to RingFrame (Tonne)+

Dyed Yarn to Ring Frame (Tonne)+

Dyed Fiber to Ring Frame (Tonne)

$$= 1437 + 1947 + 1711 + 533 + 579$$

$$= \mathbf{21206}$$



Summary of Equivalent Minor to Major Product in Baseline Year [BY] and Assessment Year [AY]			
S. No.	Description	Baseline Year [BY]	Assessment Year [AY]
i	Open End Prod to Ring Frame	1326	1437
ii	TFO Prod to Ring Frame	1753	1947
iii	Doubling Prod. to Ring Frame	1368	1711
iv	Dyed Yarn Prod to Ring Frame	484	533
v	Dyed Fiber Prod to Ring Frame	579	579
vi	Total Equivalent Product	17511	21206

7.3.3 Processing Group

The Following are the data collected for the normalization of Import & Export of Intermediary Products.

1. Production Details:

S. No.	Description	Basis/ Calculation	Units	Baseline Year [BY]	Assessment Year [AY]
1	Fabric 1 Production	Annual	Tonne	12000	10000
2	Fabric 2 Production	Annual	Tonne	5000	4000
3	Fabric 3 Production	Annual	Tonne	4000	5000
4	Fabric 4 Production	Annual	Tonne	3000	3500
5	Fabric 5 Production	Annual	Tonne	0	5000

2. Specific Energy Consumption:

S. No.	Description	Basis/ Calculation	Units	Baseline Year [BY]	Assessment Year [AY]
1	Electrical SEC of Fabric 1	Annual	kWh/kg	0.7	0.6
2	Thermal SEC of Fabric 1	Annual	kcal/kg	4900	5280
52	Electrical SEC of Fabric 2	Annual	kWh/kg	0.5	0.5
4	Thermal SEC of Fabric 2	Annual	kcal/kg	3500	3200
5	Electrical SEC of Fabric 3	Annual	kWh/kg	0.6	0.4
6	Thermal SEC of Fabric 3	Annual	kcal/kg	4200	5220
7	Electrical SEC of Fabric 4	Annual	kWh/kg	0.4	0.35
8	Thermal SEC of Fabric 4	Annual	kcal/kg	4300	5435
9	Electrical SEC of Fabric 5	Annual	kWh/kg	0	0.2
10	Thermal SEC of Fabric 5	Annual	kcal/kg	0	2360



3. Weighted Average Heat Rate:

S. No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
I	Weighted Average Heat Rate	kcal/kWh	3000	3200

In the above example, the production of Fabric 1 in baseline year is highest among all, therefore it will be considered as the major product and remaining will be converted to equivalent major product (Fabric 1) by using the conversion factor (ratio of the SECs) for minor to major Product.

❖ Calculation of Specific Energy Consumption:

➤ Baseline Year:

- i. $SEC \text{ of Fabric 1 } \left(\frac{kcal}{kg} \right) \text{ in BY} =$
 $Electrical \text{ SEC of Fabric 1 } \left(\frac{kWh}{kg} \right) \times Weighted \text{ Average Heat Rate } \left(\frac{Kcal}{kWh} \right) +$
 $Thermal \text{ SEC of Fabric 1 } \left(\frac{kcal}{kg} \right)$
 $= 0.7 \times 3000 + 4900$
 $= 7000 \text{ kcal/kg}$
- ii. $SEC \text{ of Fabric 2 } \left(\frac{kcal}{kg} \right) \text{ in BY} =$
 $Electrical \text{ SEC of Fabric 2 } \left(\frac{kWh}{kg} \right) \times Weighted \text{ Average Heat Rate } \left(\frac{Kcal}{kWh} \right) +$
 $Thermal \text{ SEC of PFabric 2 } \left(\frac{kcal}{kg} \right)$
 $= 0.5 \times 3000 + 3500$
 $= 5000 \text{ kcal/kg}$
- iii. $SEC \text{ of Fabric 2 } \left(\frac{kcal}{kg} \right) \text{ in BY} =$
 $Electrical \text{ SEC of Fabric 3 } \left(\frac{kWh}{kg} \right) \times Weighted \text{ Average Heat Rate } \left(\frac{Kcal}{kWh} \right) +$
 $Thermal \text{ SEC of Fabric 3 } \left(\frac{kcal}{kg} \right)$
 $= 0.6 \times 3000 + 4200$
 $= 6000 \text{ kcal/kg}$
- iv. $SEC \text{ of Fabric 4 } \left(\frac{kcal}{kg} \right) \text{ in BY} =$
 $Electrical \text{ SEC of Fabric 4 } \left(\frac{kWh}{kg} \right) \times Weighted \text{ Average Heat Rate } \left(\frac{Kcal}{kWh} \right) +$
 $Thermal \text{ SEC of Fabric 4 } \left(\frac{kcal}{kg} \right)$
 $= 0.4 \times 3000 + 4300$
 $= 5500 \text{ kcal/kg}$



v. $SEC \text{ of Fabric 5 } \left(\frac{kcal}{kg} \right) \text{ in BY} =$
 $Electrical \text{ SEC of Fabric 5 } \left(\frac{kWh}{kg} \right) \times \text{Weighted Average Heat Rate } \left(\frac{Kcal}{kWh} \right) +$
 $Thermal \text{ SEC of Fabric 5 } \left(\frac{kcal}{kg} \right)$
= 0 kcal/kg

➤ **Assessment Year:**

- i. $SEC \text{ of Fabric 1 } \left(\frac{kcal}{kg} \right) \text{ in AY} =$
 $Electrical \text{ SEC of Fabric 1 } \left(\frac{kWh}{kg} \right) \times \text{Weighted Average Heat Rate } \left(\frac{Kcal}{kWh} \right) +$
 $Thermal \text{ SEC of Fabric 1 } \left(\frac{kcal}{kg} \right)$
 $= 0.6 \times 3200 + 5280$
= 7200 kcal/kg
- ii. $SEC \text{ of Fabric 2 } \left(\frac{kcal}{kg} \right) \text{ in BY} =$
 $Electrical \text{ SEC of Fabric 2 } \left(\frac{kWh}{kg} \right) \times \text{Weighted Average Heat Rate } \left(\frac{Kcal}{kWh} \right) +$
 $Thermal \text{ SEC of Fabric 2 } \left(\frac{kcal}{kg} \right)$
 $= 0.5 \times 3200 + 3200$
= 4800 kcal/kg
- iii. $SEC \text{ of Fabric 3 } \left(\frac{kcal}{kg} \right) \text{ in AY} =$
 $Electrical \text{ SEC of Fabric 3 } \left(\frac{kWh}{kg} \right) \times \text{Weighted Average Heat Rate } \left(\frac{Kcal}{kWh} \right) +$
 $Thermal \text{ SEC of Fabric 3 } \left(\frac{kcal}{kg} \right)$
 $= 0.4 \times 3200 + 5200$
= 6500 kcal/kg
- iv. $SEC \text{ of Fabric 4 } \left(\frac{kcal}{kg} \right) \text{ in AY} =$
 $Electrical \text{ SEC of Fabric 4 } \left(\frac{kWh}{kg} \right) \times \text{Weighted Average Heat Rate } \left(\frac{Kcal}{kWh} \right) +$
 $Thermal \text{ SEC of Fabric 4 } \left(\frac{kcal}{kg} \right)$
 $= 0.35 \times 3200 + 5435$
= 6555 kcal/kg
- v. $SEC \text{ of Fabric 5 } \left(\frac{kcal}{kg} \right) \text{ in AY} =$
 $Electrical \text{ SEC of Fabric 5 } \left(\frac{kWh}{kg} \right) \times \text{Weighted Average Heat Rate } \left(\frac{Kcal}{kWh} \right) +$
 $Thermal \text{ SEC of Fabric 5 } \left(\frac{kcal}{kg} \right)$
 $= 0.2 \times 3200 + 2360$
= 3000 kcal/kg



Summary of Specific Energy Consumption (SEC) of Products:				
S. No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
1	SEC of Fabric 1	kcal/kg	7000.0	7200.0
2	SEC of Fabric 2	kcal/kg	5000.0	4800.0
3	SEC of Fabric 3	kcal/kg	6000.0	6500.0
4	SEC of Fabric 4	kcal/kg	5500.0	6555.0
5	SEC of Fabric 5	kcal/kg	0	3000

❖ **Conversion Factor for Minor to Major Product**

➤ **Baseline Year [BY]**

$$\text{i. } \textbf{Fabric 1 to Major Fabric Product} = \frac{\text{SEC of Fabric 1}}{\text{SEC of Major Fabric Product}}$$

$$= 7000/7000$$

$$= 1$$

$$\text{ii. } \textbf{Fabric 2 to Major Fabric Product} = \frac{\text{SEC of Fabric 2}}{\text{SEC of Major Fabric Product}}$$

$$= 5000/7000$$

$$= 0.71$$

$$\text{iii. } \textbf{Fabric 3 to Major Fabric Product} = \frac{\text{SEC of Fabric 3}}{\text{SEC of Major Fabric Product}}$$

$$= 6000 / 7000$$

$$= 0.86$$

$$\text{iv. } \textbf{Fabric 4 to Major Fabric Product} = \frac{\text{SEC of Fabric 4}}{\text{SEC of Major Fabric Product}}$$

$$= 5500/7000$$

$$= 0.79$$

Note: The conversion factor will be same for same product in baseline year and assessment year. But if any product not manufactured in Baseline Year, but manufactured in Assessment Year, its conversion factor will be given as

$$= \frac{\text{SEC of Minor Product in AY}}{\text{SEC of Major Fabric Product in BY}}$$

$$\text{v. } \textbf{So, Fabric 5 to Major Fabric Product} = \frac{\text{SEC of Fabric 5}}{\text{SEC of Major Fabric Product}}$$

$$= 2000/7000$$

$$= 0.29$$



The Conversion factor for Minor to Major Product in baseline year and assessment year are tabulated here as below:

Summary of Conversion factor for Minor to Major Product in baseline year and assessment year			
S. No.	Description	Baseline Year [BY]	Assessment Year [AY]
i	Fabric 1 to Major Product	1.00	1.00
ii	Fabric 2 to Major Product	0.71	0.71
iii	Fabric 3 to Major Product	0.86	0.86
iv	Fabric 4 to Major Product	0.79	0.79
v	Fabric 5 to Major Product	0.00	0.29

❖ **Equivalent Product:**

➤ **Baseline Year [BY]**

- i. ***Fabric 1 Product Production to Major Fabric Product (Tonne) in BY =***
Conversion Factor for Fabric 1 Product X Fabric 1 Product Production (Tonne)
 $= 1 \times 12000$
= 12000 Tonne
- ii. ***Fabric 2 Product Production to Major Fabric Product (Tonne) in BY =***
Conversion Factor for Fabric 2 Product X Fabric 2 Product Production (Tonne)
 $= 0.71 \times 5000$
= 3571 Tonne
- iii. ***Fabric 3 Product Production to Major Fabric Product (Tonne) in BY =***
Conversion Factor for Fabric 3 Product X Fabric 3 Product Production (Tonne)
 $= 0.86 \times 4000$
= 3429 Tonne
- iv. ***Fabric 4 Product Production to Major Fabric Product (Tonne) in BY =***
Conversion Factor for Fabric 4 Product X Fabric 4 Product Production (Tonne)
 $= 0.79 \times 3000$
= 2357 Tonne
- v. ***Fabric 5 Product Production to Major Product (Tonne) =***
Conversion Factor for Fabric 5 Product X Fabric 5 Product Production (Tonne)
 $= 0 \text{ Tonne}$
- vi. ***Total Equivalent Product in BY (Tonne) = Fabric 1 Product to Major Product +***
Fabric 2 Product to Major Product + Fabric 3 to Major Product +
Fabric 4 Product to Major Product + Fabric 5 Product to Major Product
 $= 12000 + 3571 + 3429 + 2357 + 0$
= 21357 Tonne



➤ **Assessment Year [AY]**

- i. ***Fabric 1 Product Production to Major Fabric Product (Tonne) in AY =***
Conversion Factor for Fabric 1 Product X Fabric 1 Product Production (Tonne)
 $= 1 \times 10000$
= 10000 Tonne

- ii. ***Fabric 2 Product Production to Major Fabric Product (Tonne) in AY =***
Conversion Factor for Fabric 2 Product X Fabric 2 Product Production (Tonne)
 $= 0.71 \times 4000$
= 2857 Tonne

- iii. ***Fabric 3 Product Production to Major Fabric Product (Tonne) in AY =***
Conversion Factor for Fabric 3 Product X Fabric 3 Product Production (Tonne)
 $= 0.86 \times 5000$
= 4286 Tonne

- iv. ***Fabric 4 Product Production to Major Fabric Product (Tonne) in BY =***
Conversion Factor for Fabric 4 Product X Fabric 4 Product Production (Tonne)
 $= 0.79 \times 3500$
= 2750 Tonne

- v. ***Fabric 5 Product Production to Major Product (Tonne) =***
Conversion Factor for Fabric 5 Product X Fabric 5 Product Production (Tonne)
 $= 0.29 \times 5000 \text{ Tonne}$
= 1429 Tonne

- vi. ***Total Equivalent Product in BY (Tonne) = Fabric 1 Product to Major Product +***
Fabric 2 Product to Major Product + Fabric 3 to Major Product +
Fabric 4 Product to Major Product + Fabric 5 Product to Major Product
 $= 10000 + 2957 + 4286 + 2750 + 1429$
= 21321 Tonne

Summary of Equivalent Minor to Major Product in Baseline Year [BY] and Assessment Year [AY]			
S. No.	Description	Baseline Year [BY]	Assessment Year [AY]
i	Fabric 1 Product to Major Product	12000	10000
ii	Fabric 2 Product to Major Product	3571	2857
iii	Fabric 3 Product to Major Product	3429	4286
iv	Fabric 4 Product to Major Product	2357	2750
v	Fabric 5 Product to Major Product	0	1429
vi	Total Equivalent Product	21357	21321



7.3.4 Fiber Group

The Following are the data collected for the normalization of Products Mix of Spinning textile Plant:

1. Production Details:

S. No.	Description	Basis/Calculation	Units	Baseline Year [BY]	Assessment Year [AY]
1	Major Product	Annual	Tonne	90000	120000
2	Other Product 1	Annual	Tonne	30000	12000
3	Other Product 2	Annual	Tonne	14500	15000
4	Other Product 3	Annual	Tonne	1500	1700

2. Specific Energy Consumption:

S. No.	Description	Basis/ Calculation	Units	Baseline Year [BY]	Assessment Year [AY]
1	Electrical SEC of Major Product	Annual	kWh/kg	0.12	0.12
2	Thermal SEC of Major Product	Annual	kcal/kg	1816	1590
3	Electrical SEC of Product 1	Annual	kWh/kg	0.06	0.04
4	Thermal SEC of Product 1	Annual	kcal/kg	650	630
5	Electrical SEC of Product 2	Annual	kWh/kg	0.7	0.6
6	Thermal SEC of Product 2	Annual	kcal/kg	18260	17200
7	Electrical SEC of Product 3	Annual	kWh/kg	1.3	1.2
8	Thermal SEC of Product 3	Annual	kcal/kg	37840	34900

❖ Calculation of Conversion Factors for Various other Products to Equivalent Major Product:

➤ Baseline Year:

$$\begin{aligned} \text{i. } \textbf{Other Product 1 to Major Product} &= \frac{\text{SEC of Other Product 1}}{\text{SEC of Major Product}} \\ &= 850/2200 \\ &= \mathbf{0.39} \end{aligned}$$

$$\begin{aligned} \text{ii. } \textbf{Other Product 2 to Major Product} &= \frac{\text{SEC of Other Product 2}}{\text{SEC of Major Product}} \\ &= 20500/2200 \\ &= \mathbf{9.32} \end{aligned}$$

$$\begin{aligned} \text{iii. } \textbf{Other Product 3 to Major Product} &= \frac{\text{SEC of Other Product 3}}{\text{SEC of Major Product}} \\ &= 42000/2200 \\ &= \mathbf{19.09} \end{aligned}$$

Note: The conversion factor will be same for same product in baseline year and assessment year. But if any product not manufactured in Baseline Year, but manufactured in Assessment Year, its conversion factor will be given as

$$\text{Conversion factor for Minor to Major Product} = \frac{\text{SEC of Minor Product in AY}}{\text{SEC of Major Product in BY}}$$



Summary of Conversion factor for Minor to Major Product in baseline year and assessment year			
S. No.	Description	Baseline Year [BY]	Assessment Year [AY]
i	Other Product 1 to Major Product	0.39	0.39
ii	Other Product 2 to Major Product	9.32	9.32
iii	Other Product 3 to Major Product	19.09	19.09

❖ **Equivalent Product:**

➤ **Baseline Year (BY):**

i. **Other Product 1 to Major Product (Tonne)=**

*Conversion Factor for Other Product 1 X
Other Product 1 Production (Tonne)*

$$= 0.39 \times 30000$$

$$= 11591 \text{ Tonne}$$

ii. **Other Product 2 to Major Product (Tonne)=**

*Conversion Factor for Other Product 2 X
Other Product 2 Production (Tonne)*

$$= 9.32 \times 14500$$

$$= 135114 \text{ Tonne}$$

iii. **Other Product 3 to Major Product (Tonne)=**

*Conversion Factor for Other Product 3 X
Other Product 3 Production (Tonne)*

$$= 19.09 \times 1500$$

$$= 28636 \text{ Tonne}$$

➤ **Assessment Year (AY):**

i. **Other Product 1 to Major Product (Tonne)=**

*Conversion Factor for Other Product 1 X
Other Product 1 Production (Tonne)*

$$= 0.39 \times 12000$$

$$= 4636 \text{ Tonne}$$

ii. **Other Product 2 to Major Product (Tonne)=**

*Conversion Factor for Other Product 2 X
Other Product 2 Production (Tonne)*

$$= 9.32 \times 15000$$

$$= 139773 \text{ Tonne}$$

iii. **Other Product 3 to Major Product (Tonne)=**

*Conversion Factor for Other Product 3 X
Other Product 3 Production (Tonne)*

$$= 19.09 \times 1700$$

$$= 32455 \text{ Tonne}$$

Summary of Equivalent Minor to Major Product in Baseline Year [BY] and Assessment Year [AY]			
S. No.	Description	Baseline Year [BY]	Assessment Year [AY]
i	Other Product 1 to Major Product	11591	4636
ii	Other Product 2 to Major Product	135114	139773
iii	Other Product 3 to Major Product	28636	32455
vi	Total Equivalent Product	175341	176864

7.4 Power Mix (Imported& Exported from/to the grid and self-generation from the captive power plant)

In GtG methodology, the heat rate of power source has been considered as per following factors:



Electricity Imported from grid	@ 860 kcal/kWh in Textile sector
CPP generated Electricity	@ Actual CPP Heat Rate
DG generated Electricity	@ Actual DG Heat Rate
Electricity Exported to grid	@ 2717 kcal/kWh

Therefore, the input information regarding heat rate of different Power Source is given below in the table:

Table: Production and Performance:

Sr. No	Description	Unit	Baseline Year [BY]	Assessment Year [AY]
1	Equivalent Major Product Production	Million Tonne	0.064	0.064
2	Thermal SEC for Equivalent Major Product Production	kcal/kg	1250	1250
3	Electrical SEC up to Pulp	kWh/Tonne	550	550
4	Electrical SEC up to Paper	kWh/Tonne	400	400
5	Total Thermal energy used in Process	Million kcal	80000	80000

Table: Heat Rate of Power Sources

Sr No	Description	Unit	Baseline Year [BY]	Assessment Year [AY]
1	Grid Heat Rate	kcal/kWh	860	860
2	Co-Gen Heat Rate	kcal/kWh	2200	2200
3	DG Heat Rate	kcal/kWh	2600	2600
4	Exported Power Heat Rate	kcal/kWh	2717	2717

The baseline power mix ratio remains same for the assessment year for all power sources. There are several power sources for the purpose of plant operation but here only Grid import, Co-Gen and DG have been considered for the example purpose and the same has been replicated in the original normalization factors.

The energy data of different power sources is given below in table:

Sr No	Description	Unit	Baseline Year [BY]	Assessment Year [AY]
1	Total Electricity Consumption of Plant without WHR generation	Million kWh	60.00	60.00
2	Total Electricity availability without WHR	Million kWh	65.00	65.00
3	Electricity imported from the grid	Million kWh	10.00	15.00
4	Electricity generated from Co-Gen	Million kWh	50.00	50.00
5	Electricity generated from DG	Million kWh	5.00	5.00
6	Electricity generated from WHR	Million kwh	5.00	5.00
7	Electricity exported to the grid	Million kWh	5.00	10.00
8	Co-Gen generated Electricity Consumption within the plant	Million kWh	45.00	40.00



The normalization calculation is to be developed to cater the change in power import and export. The above table shows the increase in exported power from 5 MU to 10 MU. The additional export power of 5MU is being generated from the Co-Gen. Hence power is generated with heat rate @ 2200 kcal/kWh, while power export is being taking place @ 2717 kcal/kwh. This difference in heat rate i.e., @ 517 kcal/kWh will be an advantageous proposition for the exporting plant. Since, the same is contributing in the plant Specific Energy Consumption. In this situation, the plant will consume less thermal energy [5MU @ (2200-2717) kcal /kWh] for same electricity consumption with in plant. Therefore the SEC of plant will decrease. This disadvantageous position to be normalized and plant should not suffer with change in export

power from the baseline year.

The electricity generated from WHR is not being considered in the total energy consumption of the plant for power mix normalization. Hence, it will be excluded from the Power Mix calculation in the Plant's energy consumption itself. The power produced by WHR and exported has been subtracted from the total available electricity of power sources.

The generated electricity consumption in the plant from different power sources is being calculated after taking the exported electricity into account. The exported electricity is being deducted from the major generated electricity automatically.

The energy consumption of plant from different power source is given below in table:

Summary of Specific Energy Consumption (SEC) of Products:				
S. No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
1	Thermal Energy Equivalent of Electricity Consumed Within Plant	Million kcal	118015	108730
2	Grid Share of electricity consumption of plant	Factor	0.167	0.25
3	Co-Gen Share of electricity consumption of plant	Factor	0.75	0.667
4	DG Share of electricity consumption of plant	Factor	0.083	0.083
5	Weighted Average heat rate of plant	kcal/kWh	2010	1898.33

The share of energy has been taken from the plant electricity consumption excluding WHR generation and Power export. For Example- Grid share factor will be 10 MU / 60 MU = 0.1667 or 16.67% of the total electricity consumption of the plant.

The weighted heat rate is heat rate of different power sources in the baseline as well as in the assessment year. It is the summation of average of the multiplication of heat rate and generation.

Calculation for Heat Rate in the Baseline Year

- **Total Energy Consumed in Baseline year**

= Energy consumed in process + (Grid Imported electricity X 860 kcal/kWh) + (Co-Gen generated electricity X Co-Gen heat rate) + (DG generated electricity X DG heat rate) - (Grid exported electricity X 2717 kcal/kwh)

= 80000 + (10 *860) + (50*2200) + (5*2196) - (5*2717)

=198015 million kcal

- **Gate to Gate SEC in the baseline year**

= Total energy consumed in baseline year/(Equivalent Major Product production*1000)



$$= 198015 / (0.064 * 1000)$$

$$= 3093.98 \text{ kcal/kg of eq. paper}$$

The change in assessment year in the power has been observed as

- Grid import increased from 10 MU to 15 MU
- Grid export increased from 5 MU to 10 MU
- Plant electricity consumption from Co-Gen decreased from 45 MU to 40 MU
- Co-Gen Generation remains constant at 50MU

If plant decreases the use of electricity from Co-Gen generation (5MU @2200kcal/kWh) and increases the import power from grid (5MU @ 860 kcal/kWh). In this condition, the plant will consume less thermal energy [5MU @ (2200-860) kcal /kWh] for same electricity consumption with in plant. Therefore the SEC of plant will decrease.

Without normalization in the Assessment year, the plant will get advantage as per following calculation

- **Total Energy Consumed in Assessment year would have been without Normalization**

$$= \text{Energy consumed in process} + (\text{Grid Imported electricity} \times 860 \text{ kcal/kWh}) + (\text{Co-Gen generated electricity} \times \text{Co-Gen heat rate}) + (\text{DG generated electricity} \times \text{DG heat rate}) - (\text{Grid exported electricity} \times 2717 \text{ kcal/kwh})$$

$$= 80000 + (15 \times 860) + (50 \times 2200) + (5 \times 2600) - (10 \times 2717)$$

$$= 188730 \text{ million kcal}$$

- **Gate to Gate SEC in the baseline year**

$$= \text{Total energy consumed in baseline year} / (\text{Equivalent Major Product production} \times 1000)$$

$$= 186710 / (0.064 \times 1000)$$

$$= 2948.90 \text{ kcal/kg of eq. paper}$$

It may be concluded that the plant will be on the advantageous side and enjoy a gain of 3093.98-2948.90=145.073 kcal/kg of eq. paper only by increasing grid import and export power.

This affect will be nullified through normalization in Power source mix and Power exports as per following calculation

1. **For Power Source Mix:** The additional imported electricity in assessment year as compared to baseline year calculated with the Co-Gen heat rate [5MU @ (2200-860) kcal/kWh=6700 Million kcal] will also be added to total energy of the plant
2. **For Power Export:** The additional exported electricity in assessment year as compared to baseline year calculated with the actual Co-Gen heat rate [5MU x (2200-2717) kcal/kWh=-2585 Million kcal] will also be subtracted from total energy of the plant

The above effect takes place for single power source and power export. There could be multiple power sources in any plant, hence effective calculation could be evaluated through normalizing and maintaining the same share of source in the assessment year, maintained in the baseline year as per following equation

- **Normalized Weighted Average heat rate of plant in assessment year**

$$= \text{Grid Share of electricity consumption in baseline year} \times \text{Grid heat rate} + \text{Co-Gen Share of electricity consumption in baseline year} \times \text{Co-Gen heat rate} + \text{DG Share of electricity Consumption in baseline year} \times \text{DG heat rate}$$

$$= 0.1667 \times 860 + 0.75 \times 2200 + 0.0833 \times 2600 = 2010 \text{ kcal/kWh}$$

The Normalized weighted heat rate then subtracted to the weighted heat rate of the plant for assessment year to get the net



increase or decrease in combined weighted heat rate. The same would be multiplied with the plant electricity consumption for Normalization as per following equation

- **Notional energy added in total energy due change in power source mix**

= Total electricity consumed within plant X (Normalized Wt. Average heat rate – Wt. Average heat rate of plant in assessment year)

$$= 60 \times (2010 - 1898.33)$$

$$= 6700 \text{ million kcal}$$

Similarly, for power export normalization, actual heat rate of the Co-Gen for calculating the exported electricity from the plant, since the same was calculated @2717 kcal/kwh in the baseline year, hence the equation has been derived by taking into the consideration of baseline export electricity also as per following formulae

- **Notional energy for exported electricity to grid subtracted from total energy**

= (Exported electricity in Assessment year – Exported electricity in Baseline year) X (Co-Gen heat rate in Assessment year – 2717 kcal/kWh)

$$= (10 - 5) \times (2200 - 2717)$$

$$= -2585 \text{ million kcal}$$

If exported power goes down in the assessment year w.r.t. baseline year: In the baseline year; the exported power is taken as 2717 kcal/kwh, which is greater than the Co-Gen heat rate. The difference in the heat rate is then multiplied with the exported power automatically gets

added in the total energy consumption of Plant in the base line year.

Now in the assessment year, if the exported power goes down in comparison to the baseline values, the same quantity of energy which was added in the baseline year shall be added in the total energy consumption of the Plant. By doing this, the SEC of Plant remains same for equal condition for all situations.

The situation in terms of SEC of the plant remains unchanged if the energy of exported power would have been subtracted in the baseline year so as in the assessment year. This situation is matched in the assessment year by Power normalizations.

- **Total Energy Consumed in Assessment year**

= Energy consumed in process + (Grid Imported electricity X 860 kcal/kWh) + (Co-Gen generated electricity X Co-Gen heat rate) + (DG generated electricity X DG heat rate) – (Grid exported electricity X 2717 kcal/kWh) + Notional Energy for Power mix – Notional Energy for exported electricity to grid

$$= 80000 + (15 \times 860) + (50 \times 2200) + (5 \times 2600) - (10 \times 2717) + 6541.32 - (-2585)$$

$$= 198015 \text{ million kcal}$$

- **Gate to Gate SEC in the assessment year**

= Total energy consumed in assessment year / (Equivalent Major Product production * 1000)

$$= 198015 / (0.064 \times 1000)$$

$$= 3093.98 \text{ kcal/kg of eq. Paper}$$



Table: SEC in Baseline and Assessment year

Summary of Specific Energy Consumption (SEC) of Products:				
S. No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
20	Notional Energy for Power Mix	Mkcal	0.00	6700.00
21	Notional Energy for Exported Electricity to Grid	Mkcal	0.00	-2585.00
22	Total Energy Consumed	Mkcal	198015	198015
23	SEC	kcal/kg	3093.98	3093.98

After Normalization in assessment year with power source mix and power export, the Gate-to-Gate Energy stands at 3093.98 kcal/kg of eq. major product, which is equivalent to baseline SEC.

Benefit of increasing efficiency in Co-Gen

If a plant increases its efficiency i.e., decreased its heat rate from 2200 kcal/kwh to 2100 kcal/kwh in the assessment year, the Specific Energy Consumption of the Plant will come down as per the equation discussed above.

Table: Heat Rate of Power sources- Co-Gen Heat Rate decreased

Sr No	Description	Unit	Baseline Year [BY]	Assessment Year [AY]
11	Grid heat rate	kcal/kWh	860	860
12	Co-Gen heat rate	kcal/kWh	2200	2100
13	DG heat rate	kcal/kWh	2600	2600
14	Exported Power Heat rate	kcal/kWh	2717	2717

Table: Plant energy Consumption

Sr No	Description	Unit	Baseline Year [BY]	Assessment Year [AY]
15	Thermal Energy Equivalent of Electricity Consumed Within Plant	Million kcal	118015	113015
16	Grid Share of electricity consumption of plant	Factor	0.167	0.167
17	Co-Gen Share of electricity consumption of plant	Factor	0.75	0.75
18	DG Share of electricity consumption of plant	Factor	0.083	0.083
19	Wt. Average heat rate of plant	Kcal/kWh	2010	1934.42

Table: SEC

Sr No	Description	Unit	Baseline Year [BY]	Assessment Year [AY]
20	Notional Energy for Power Mix	Million kcal	0.00	10700
21	Notional Energy for Exported Electricity to Grid	Million kcal	0.00	-3085
22	Total Energy Consumed	Million kcal	198015	193015
23	SEC	kcal/kg	3098.98	3015.85

The SEC has been decreased with the decrease in Heat Rate of Co-Gen as stated in the above table.



7.4.1 Normalization of Coal Quality in CPP

The input information regarding fuel quality analysis and CPP's heat rate & Generation are given below in the table:

Sr No.	Description	Units	Baseline Year [BY]	Assessment Year [AY]
1	CPP Generation	Lakh kWh	1721	1726
2	Actual CPP Heat Rate	kcal/kWh	3200	3250
3	Ash	%	42	39
4	Moisture	%	18	18
5	Hydrogen	%	5	5
6	GCV	kcal/kg	3500	3200

Table No. The input information regarding fuel quality analysis and CPP's heat rate & Generation

Based on above inputs, the notional energy to be subtracted from total energy can be calculated step by step as given below:

$$\begin{aligned}
 \text{i. Unit's Boiler Efficiency in AY} &= \frac{92.5 - \{50 \times A + 630 \times (M + 9 \times H)\}}{\text{GCV of Coal}} \\
 &= 92.5 - \{50 \times 39 + 630 \times (18 + 9 \times 5)\} / 3200 \\
 &= 79.4875 \%
 \end{aligned}$$

$$\begin{aligned}
 \text{ii. Unit's Boiler Efficiency in BY} &= \frac{92.5 - \{50 \times A + 630 \times (M + 9 \times H)\}}{\text{GCV of Coal}} \\
 &= 92.5 - \{50 \times 42 + 630 \times (18 + 9 \times 5)\} / 3500 \\
 &= 80.56\%
 \end{aligned}$$

iii. CPP's heat rate in Assessment Year due to fuel quality is given as

$$\begin{aligned}
 \text{CPP' Heat Rate in AY} &= \text{CPP' Heat Rate in BY} \times \frac{[\text{BY}] \text{Bff.}}{[\text{AY}] \text{Bff.}} \\
 &= 3200 \times (80.56 / 79.4875) \\
 &= 3243.17 \text{ kcal/kWh}
 \end{aligned}$$

Where,

[BY] Bff = Boiler Efficiency in Baseline Year

[AY] Bff = Boiler Efficiency in Assessment Year

iv. Increase in the CPP heat rate of assessment year due to fuel quality

$$\begin{aligned}
 &= \text{CPP's Heat Rate in AY} - \text{CPP's Heat Rate in BY}
 \end{aligned}$$

$$\begin{aligned}
 &= 3243.17 - 3200
 \end{aligned}$$

$$\begin{aligned}
 &= 43.17 \text{ kcal/kWh}
 \end{aligned}$$

v. Notional energy to be subtracted from total energy

$$\begin{aligned}
 &= (\text{CPP Generation in Assessment Year (Lakh kWh)} \times \text{Increase in CPP Heat Rate}) / 10
 \end{aligned}$$

$$\begin{aligned}
 &= (1726 \times 43.17) / 10 \text{ Million kcal}
 \end{aligned}$$



=7452.2811 Million kcal

Note:

If the ultimate analysis has not been carried out in the baseline year for getting % H result, following conversion formulae from Proximate to Ultimate analysis of coal could be used for getting elemental chemical constituents like %H

Relationship between Ultimate and Proximate analysis

$$\%C = 0.97C + 0.7(VM + 0.1A) - M (0.6 - 0.01M)$$

$$\%H_2 = 0.036C + 0.086 (VM - 0.1 \times A) - 0.0035M_2(1 - 0.02M)$$

$$\%N_2 = 2.10 - 0.020 VM$$

Where

C= % of fixed carbon

A=% of ash

VM=% of volatile matter

M=% of moisture

7.4.2 Normalization of Coal Quality in Co - Gen:

In Co-Gen Plant, steam is generated either from Co-Gen Boiler or Process Boiler or both. The calculation of fuel quality normalization can be done w.r.t. weighted average of Co-gen and Process Boiler separately.

Here, we have taken 4 Boilers, 2 for Co-gen and 2 for Process for the purpose of example calculation. The details are given below one by one:

Details of Co-Gen Boiler - 1.

For Co-Gen Boiler (1)				
S. No	Description	Units	Base Line Year (BY)	Assessment Year (AY)
(i)	Type			
(ii)	Rated Capacity	TPH	50.0	50.0
(iii)	Total Steam Generation	Tonne	321669.0	291836.0
(iv)	Running hours	Hrs	8411.0	7892.0
(v)	Coal Consumption	Tonne	37752.0	46701.0
(vi)	GCV of Coal	kcal/kg	4838.0	4649.0
(vii)	Type of Fuel - 2 Name : Consumption	Tonne	19801.0	16861.0
(viii)	GCV of any Fuel -2	kcal/kg	3200.0	3200.0
(ix)	Type of Fuel - 3 Name : Consumption	Tonne	18533.0	42130.0
(x)	GCV of any Fuel -3	kcal/kg	2000.0	2000.0
(xi)	Type of Fuel - 4 Name : Consumption	Tonne	3417.0	0.0
(xii)	GCV of any Fuel -4	kcal/kg	12064.0	
(xiii)	Operating Capacity	TPH	38.2	37
(xiv)	Specific Energy Consumption	kcal/kg of Steam	1008.2	1217.6
(xv)	Percentage of Coal Energy Used in steam Generation	%	0.56	0.61



- Specific Energy Consumption for Steam Generation Boiler (Co-Gen Boiler -1) in BY**

$$= [(\text{Coal Consumption (Tonne)} * \text{GCV of Coal (kcal/kg)}) + (\text{Type of Fuel - 2 (Tonne)} * \text{GCV of Fuel - 2 (kcal/kg)}) + (\text{Type of Fuel - 3 (Tonne)} * \text{GCV of Fuel - 3 (kcal/kg)}) + (\text{Type of Fuel - 4 (Tonne)} * \text{GCV of Fuel - 4 (kcal/kg)})] / [(\text{Total Steam Generation (Tonne)})]$$

$$= [(37752*4838) + (19801*3200) + (18533*2000) + (3417*12064)] / 321669$$

$$= 1008.2 \text{ kcal/kg of Steam}$$
- Percentage of Coal Energy Used in steam Generation (Co-Gen Boiler - 1) in BY**

$$= [(\text{Coal Consumption (Tonne)} * \text{GCV of Coal (kcal/kg)})] / [(\text{Coal Consumption (Tonne)} * \text{GCV of Coal (kcal/kg)}) + (\text{Type of Fuel - 2 (Tonne)} * \text{GCV of Fuel - 2 (kcal/kg)}) + (\text{Type of Fuel - 3 (Tonne)} * \text{GCV of Fuel - 3 (kcal/kg)}) + (\text{Type of Fuel - 4 (Tonne)} * \text{GCV of Fuel - 4 (kcal/kg)})]$$

$$= [(37752*4838)] / [(37752*4838) + (19801*3200) + (18533*2000) + (3417*12064)]$$

$$= 0.56$$
- Specific Energy Consumption for Steam Generation Boiler (Co-Gen Boiler -1) in AY**

$$= [(\text{Coal Consumption (Tonne)} * \text{GCV of Coal (kcal/kg)}) + (\text{Type of Fuel - 2 (Tonne)} * \text{GCV of Fuel - 2 (kcal/kg)}) + (\text{Type of Fuel - 3 (Tonne)} * \text{GCV of Fuel - 3 (kcal/kg)}) + (\text{Type of Fuel - 4 (Tonne)} * \text{GCV of Fuel - 4 (kcal/kg)})] / [(\text{Total Steam Generation (Tonne)})]$$

$$= [(46701*4649) + (16861*3200) + (42130*2000)] / 291836$$

$$= 1217.6 \text{ kcal/kg of Steam}$$
- Percentage of Coal Energy Used in steam Generation (Co-Gen Boiler - 1) in AY**

$$= [(\text{Coal Consumption (Tonne)} * \text{GCV of Coal (kcal/kg)})] / [(\text{Coal Consumption (Tonne)} * \text{GCV of Coal (kcal/kg)}) + (\text{Type of Fuel - 2 (Tonne)} * \text{GCV of Fuel - 2 (kcal/kg)}) + (\text{Type of Fuel - 3 (Tonne)} * \text{GCV of Fuel - 3 (kcal/kg)}) + (\text{Type of Fuel - 4 (Tonne)} * \text{GCV of Fuel - 4 (kcal/kg)})]$$

$$= [(46701*4649)] / [(46701*4649) + (16861*3200) + (42130*2000)]$$

$$= 0.61$$

Details of Co-Gen Boiler - 2.

For Co-Gen Boiler (2)				
S. No	Description	Units	Base Line Year (BY)	Assessment Year (AY)
(i)	Type			
(ii)	Rated Capacity	TPH	60.0	60.0
(iii)	Total Steam Generation	Tonne	351689.0	331846.0
(iv)	Running hours	Hrs	8411.0	8416
(v)	Coal Consumption	Tonne	38752.0	38701.0
(vi)	GCV of Coal	kcal/kg	4838.0	4649.0
(vii)	Type of Fuel - 2 Name : Consumption	Tonne	18911.0	26891.0
(viii)	GCV of any Fuel -2	kcal/kg	3200.0	3200.0
(ix)	Type of Fuel - 3 Name : Consumption	Tonne	19533.0	33130.0



(x)	GCV of any Fuel -3	kcal/kg	2000.0	2000.0
(xi)	Type of Fuel - 4 Name : Consumption	Tonne	3417.0	936.0
(xii)	GCV of any Fuel -4	kcal/kg	12064.0	12064.0
(xiii)	Operating Capacity	TPH	41.812	46.55
(xiv)	Specific Energy Consumption	kcal/kg of Steam	933.45	1035.2
(xv)	Percentage of Coal Energy Used in steam Generation	%	0.571	0.523

• **Specific Energy Consumption for Steam Generation Boiler (Co-Gen Boiler -2) in BY**

= [(Coal Consumption (Tonne) * GCV of Coal (kcal/kg)) + (Type of Fuel - 2 (Tonne) * GCV of Fuel - 2 (kcal/kg)) + (Type of Fuel - 3 (Tonne) * GCV of Fuel - 3 (kcal/kg)) + (Type of Fuel - 4 (Tonne) * GCV of Fuel - 4 (kcal/kg))] / [(Total Steam Generation (Tonne))]

= [(38752*4838) + (18911*3200) + (19533*2000) + (3417*12064)]/ 351689

= 933.45 kcal/kg of Steam

• **Percentage of Coal Energy Used in steam Generation (Co-Gen Boiler - 2) in BY**

= [(Coal Consumption (Tonne) * GCV of Coal (kcal/kg))] / [(Coal Consumption (Tonne) * GCV of Coal (kcal/kg)) + (Type of Fuel - 2 (Tonne) * GCV of Fuel - 2 (kcal/kg)) + (Type of Fuel - 3 (Tonne) * GCV of Fuel - 3 (kcal/kg)) + (Type of Fuel - 4 (Tonne) * GCV of Fuel - 4 (kcal/kg))]

= [(38752*4838)] / [(38752*4838) + (18911*3200) + (19533*2000) + (3417*12064)]

= 0.571

• **Specific Energy Consumption for Steam Generation Boiler (Co-Gen Boiler -2) in AY**

= [(Coal Consumption (Tonne) * GCV of Coal (kcal/kg)) + (Type of Fuel - 2 (Tonne) * GCV of Fuel - 2 (kcal/kg)) + (Type of Fuel - 3 (Tonne) * GCV of Fuel - 3 (kcal/kg)) + (Type of Fuel - 4 (Tonne) * GCV of Fuel - 4 (kcal/kg))] / [(Total Steam Generation (Tonne))]

= [(38701*4649) + (26891*3200) + (33130*2000) + (936*12064)]/ 331846

= 1035.2 kcal/kg of Steam

• **Percentage of Coal Energy Used in steam Generation (Co-Gen Boiler - 2) in AY**

= [(Coal Consumption (Tonne) * GCV of Coal (kcal/kg))] / [(Coal Consumption (Tonne) * GCV of Coal (kcal/kg)) + (Type of Fuel - 2 (Tonne) * GCV of Fuel - 2 (kcal/kg)) + (Type of Fuel - 3 (Tonne) * GCV of Fuel - 3 (kcal/kg)) + (Type of Fuel - 4 (Tonne) * GCV of Fuel - 4 (kcal/kg))]

= [(38701*4649)] / [(38701*4649) + (26891*3200) + (33130*2000) + (936*12064)]

= 0.523

Details of Process Boiler - 1.

For Process Boiler (3)				
S. No	Description	Units	Base Line Year (BY)	Assessment Year (AY)
(i)	Type			
(ii)	Rated Capacity	TPH	6.0	6.0



(iii)	Total Steam Generation	Tonne	15968.0	16274.0
(iv)	Running hours	Hrs	4990.0	5249.0
(v)	Coal Consumption	Tonne	2563.0	2579.0
(vi)	GCV of Coal	kcal/kg	5050.0	4935.0
(vii)	Type of Fuel - 2 Name : Consumption	Tonne	1368.0	1459.0
(viii)	GCV of any Fuel -2	kcal/kg	3200.0	3200.0
(ix)	Type of Fuel - 3 Name : Consumption	Tonne	934.0	972.0
(x)	GCV of any Fuel -3	kcal/kg	1100.0	1100.0
(xi)	Type of Fuel - 4 Name : Consumption	Tonne	132.0	152.0
(xii)	GCV of any Fuel -4	kcal/kg	2300.0	2300.0
(xiii)	Operating Capacity	TPH	3.2	3.1
(xiv)	Specific Energy Consumption	kcal/kg of Steam	1168.1	1156.1
(xv)	Percentage of Coal Energy Used in steam Generation	%	0.69	0.68

• **Specific Energy Consumption for Steam Generation Boiler (Process Boiler -1) in BY**

= [(Coal Consumption (Tonne) * GCV of Coal (kcal/kg)) + (Type of Fuel – 2 (Tonne) * GCV of Fuel – 2 (kcal/kg)) + (Type of Fuel – 3 (Tonne) * GCV of Fuel – 3 (kcal/kg)) + (Type of Fuel – 4 (Tonne) * GCV of Fuel – 4 (kcal/kg))] / [(Total Steam Generation (Tonne))]

= [(2563*5050) + (1368*3200) + (934*1100) + (132*2300)]/ 15968
= 1168.1 kcal/kg of Steam

• **Percentage of Coal Energy Used in steam Generation (Process Boiler – 1) in BY**

= [(Coal Consumption (Tonne) * GCV of Coal (kcal/kg))]/ [(Coal Consumption (Tonne) * GCV of Coal (kcal/kg)) + (Type of Fuel – 2 (Tonne) * GCV of Fuel – 2 (kcal/kg)) + (Type of Fuel – 3 (Tonne) * GCV of Fuel – 3 (kcal/kg)) + (Type of Fuel – 4 (Tonne) * GCV of Fuel – 4 (kcal/kg))]

= [(2563*5050)]/ [(2563*5050) + (1368*3200) + (934*1100) + (132*2300)]
= 0.69

• **Specific Energy Consumption for Steam Generation Boiler (Process Boiler -1) in AY**

= [(Coal Consumption (Tonne) * GCV of Coal (kcal/kg)) + (Type of Fuel – 2 (Tonne) * GCV of Fuel – 2 (kcal/kg)) + (Type of Fuel – 3 (Tonne) * GCV of Fuel – 3 (kcal/kg)) + (Type of Fuel – 4 (Tonne) * GCV of Fuel – 4 (kcal/kg))] / [(Total Steam Generation (Tonne))]

= [(2579*4935) + (1459*3200) + (972*1100) + (152*1100)]/ 16274
= 1156.1 kcal/kg of Steam

• **Percentage of Coal Energy Used in steam Generation (Co-Gen Boiler – 2) in AY**

= [(Coal Consumption (Tonne) * GCV of Coal (kcal/kg)) + (Type of Fuel – 2 (Tonne) * GCV of Fuel – 2 (kcal/kg)) + (Type of Fuel – 3 (Tonne) * GCV of Fuel – 3 (kcal/kg)) + (Type of Fuel – 4 (Tonne) * GCV of Fuel – 4 (kcal/kg))] / [(Total Steam Generation (Tonne))]

= [(2579*4935)]/ [(2579*4935) + (1459*3200) + (972*1100) + (152*1100)]
= 0.68



Details of Process Boiler - 2

For Process Boiler (4)				
S. No	Description	Units	Base Line Year (BY)	Assessment Year (AY)
(i)	Type			
(ii)	Rated Capacity	TPH	12.0	12.0
(iii)	Total Steam Generation	Tonne	55655.0	57986.0
(iv)	Running hours	Hrs	6788.0	7343.0
(v)	Coal Consumption	Tonne	12707.0	13540.0
(vi)	GCV of Coal	kcal/kg	4520.0	4230.0
(vii)	Type of Fuel - 2 Name : Consumption	Tonne	435.0	487.0
(viii)	GCV of any Fuel -2	kcal/kg	2500.0	3200.0
(ix)	Type of Fuel - 3 Name : Consumption	Tonne	0	0
(x)	GCV of any Fuel -3	kcal/kg		
(xi)	Type of Fuel - 4 Name : Consumption	Tonne	0	0
(xii)	GCV of any Fuel -4	kcal/kg		
(xiii)	Operating Capacity	TPH	8.2	7.9
(xiv)	Specific Energy Consumption	kcal/kg of Steam	1051.5	1014.6
(xv)	Percentage of Coal Energy Used in steam Generation	%	0.981	0.974

• Specific Energy Consumption for Steam Generation Boiler (Process Boiler -1) in BY

$$= [(\text{Coal Consumption (Tonne)} * \text{GCV of Coal (kcal/kg)}) + (\text{Type of Fuel - 2 (Tonne)} * \text{GCV of Fuel - 2 (kcal/kg)}) + (\text{Type of Fuel - 3 (Tonne)} * \text{GCV of Fuel - 3 (kcal/kg)}) + (\text{Type of Fuel - 4 (Tonne)} * \text{GCV of Fuel - 4 (kcal/kg)})] / [(\text{Total Steam Generation (Tonne)})]$$

$$= [(12707*4520) + (435*2500)] / 55655$$

$$= 1051.5 \text{ kcal/kg of Steam}$$

• Percentage of Coal Energy Used in steam Generation (Process Boiler - 1) in BY

$$= [(\text{Coal Consumption (Tonne)} * \text{GCV of Coal (kcal/kg)})] / [(\text{Coal Consumption (Tonne)} * \text{GCV of Coal (kcal/kg)}) + (\text{Type of Fuel - 2 (Tonne)} * \text{GCV of Fuel - 2 (kcal/kg)}) + (\text{Type of Fuel - 3 (Tonne)} * \text{GCV of Fuel - 3 (kcal/kg)}) + (\text{Type of Fuel - 4 (Tonne)} * \text{GCV of Fuel - 4 (kcal/kg)})]$$

$$= [(12707*4520)] / [(12707*4520) + (435*2500)]$$

$$= 0.981$$

• Specific Energy Consumption for Steam Generation Boiler (Process Boiler -1) in AY

$$= [(\text{Coal Consumption (Tonne)} * \text{GCV of Coal (kcal/kg)}) + (\text{Type of Fuel (Tonne)} - 2 * \text{GCV of Fuel - 2(kcal/kg)}) + (\text{Type of Fuel - 3 (Tonne)} * \text{GCV of Fuel - 3(kcal/kg)}) + (\text{Type of Fuel - 4 (kcal/kg)} * \text{GCV of Fuel - 4 (kcal/kg)})] / [(\text{Total Steam Generation(Tonne)})]$$

$$= [(13540*4230) + (487*3200)] / 57986$$

$$= 1014.6 \text{ kcal/kg of Steam}$$

• Percentage of Coal Energy Used in steam Generation (Co-Gen Boiler - 2) in AY

$$= [(\text{Coal Consumption (Tonne)} * \text{GCV of Coal (kcal/kg)}) + (\text{Type of Fuel - 2 (Tonne)} * \text{GCV of Fuel - 2 (kcal/kg)}) + (\text{Type of Fuel - 3 (Tonne)} * \text{GCV of Fuel - 3 (kcal/kg)}) + (\text{Type of Fuel - 4 (Tonne)} * \text{GCV of Fuel - 4 (kcal/kg)})] / [(\text{Total Steam Generation (Tonne)})]$$

$$= [(13540*4230)] / [(13540*4230) + (487* 3200)]$$

$$= 0.974$$



S. No	Description	Units	Base Line Year (BY)	Assessment Year (AY)
1	Boiler Efficiency	%	80.56	79.48
2	Steam Generation at Boiler 1-2 (Co-Gen Boiler)*	Tonne	673358.0	623682.0
3	Steam Generation at Boiler 3-4 (Process Boiler)**	Tonne	71623.0	74260.0
4	Specific Energy Consumption for Steam Generation Boiler 1-2 (Co-Gen Boiler)	Kcal/ kg of Steam	969.137	1100.17
5	Specific Energy Consumption for Steam Generation Boiler 3-4 (Process Boiler)	Kcal/ kg of Steam	1084.22	1054.47
6	Weighted Percentage of Coal Energy Used in steam Generation (Co-Gen Boiler)	Factor	0.565	0.561
7	Weighted Percentage of Coal Energy Used in steam Generation (Process Boiler)	Factor	0.899	0.891

*: The above example stands for 2 Co-gen Boiler 1-2, the calculation could be repeated for 1-12 nos of boiler

**: The above example stands for 2 Process Boiler 1-2, the calculation could be repeated for 13-16 nos of boiler

- Steam Generation at Boiler (1-2) in BY**
 = Steam Generation by Co-Gen Boiler - 1 (Tonne) (BY) + Steam Generation by Co-Gen Boiler - 2 (Tonne) (BY)
 = 321669.0 + 351689.0
 = 673358.0 Tonne
- Steam Generation at Boiler (1-2) in AY**
 = Steam Generation by Co-Gen Boiler - 1 (AY) (Tonne) + Steam Generation by Co-Gen Boiler - 2 (Tonne) (AY)
 = 291836.0 + 331846.0
 = 623682.0 Tonne
- Steam Generation at Boiler (3-4) in BY**
 = Steam Generation by Co-Gen Boiler - 1 (BY) (Tonne) + Steam Generation by Co-Gen Boiler - 2 (Tonne) (BY)
 = 15968.0 + 55655.0
 = 71623 Tonne
- Steam Generation at Boiler (1-2) in AY**
 = Steam Generation by Co-Gen Boiler - 1 (Tonne) (AY) + Steam Generation by Co-Gen Boiler - 2 (Tonne) (AY)
 = 16274.0 + 57986.0
- = 74260.0 Tonne
- Specific Energy Consumption for Steam Generation Boiler 1-2 (Co-Gen Boiler) in BY**
 = (Specific Energy Consumption form Steam Generation Co-Gen Boiler-1 (kcal/ kg steam) (BY)* Operating TPH of Co-Gen Boiler-1 (BY)) + (Specific Energy Consumption form Steam Generation Co-Gen Boiler-2 (kcal/kg steam) (BY) * Operating TPH of Co-Gen Boiler-2 (BY)) / [(Operating TPH of Co-Gen Boiler-1(BY)) + (Operating TPH of Co-Gen Boiler-2 (BY))]
 = [(1008.2*38.2 + 933.45*41.812)] / [(38.2+41.812)]
 = 969.137 kcal/ kg of Steam
- Specific Energy Consumption for Steam Generation Boiler 1-2 (Co-Gen Boiler) in AY**
 = [(Specific Energy Consumption form Steam Generation Co-Gen Boiler-1 (kcal/ kg steam) (AY) * Operating TPH of Co-Gen Boiler-1 (AY)) + (Specific Energy Consumption form Steam Generation Co-Gen Boiler-2 (kcal/kg steam) (AY) * Operating TPH of Co-Gen Boiler-2 (AY)) /



$$\begin{aligned} & [(Operating\ TPH\ of\ Co-Gen\ Boiler-1\ (AY)) \\ & + (Operating\ TPH\ of\ Co-Gen\ Boiler-2\ (AY))] \\ & = [(1217.6 * 37 + 1035.2 * 46.55)] / \\ & [(38.2 + 46.55)] \\ & = 1100.17\ kcal / kg\ of\ Steam \end{aligned}$$

- **Specific Energy Consumption for Steam Generation Boiler 3-4 (Process Boiler) in BY**

$$\begin{aligned} & = [(Specific\ Energy\ Consumption\ form \\ & Steam\ Generation\ Process\ Boiler-1\ (BY) \\ & (kcal/kg\ steam) * Operating\ TPH\ of \\ & Process\ Boiler-1\ (BY)) + (Specific\ Energy \\ & Consumption\ form\ Steam\ Generation \\ & Process\ Boiler-2\ (kcal/kg\ steam) (BY) * \\ & Operating\ TPH\ of\ Process\ Boiler-2\ (BY))] / \\ & [(Operating\ TPH\ of\ Process\ Boiler-1\ (BY)) \\ & + (Operating\ TPH\ of\ Process\ Boiler-2\ (BY))] \\ & = [(1168.1 * 3.2 + 8.2 * 1051.5)] / [(8.2 + 3.2)] \\ & = 1084.22\ kcal / kg\ of\ Steam \end{aligned}$$

- **Specific Energy Consumption for Steam Generation Boiler 3-4 (Process Boiler) in AY**

$$\begin{aligned} & = (Specific\ Energy\ Consumption\ form \\ & Steam\ Generation\ Process\ Boiler-1\ (kcal / \\ & kg\ steam) (AY) * Operating\ TPH\ of \\ & Process\ Boiler-1\ (AY)) + (Specific\ Energy \\ & Consumption\ form\ Steam\ Generation \\ & Process\ Boiler-2\ (kcal/kg\ steam) (AY) * \\ & Operating\ TPH\ of\ Process\ Boiler-2\ (AY)) / \\ & [(Operating\ TPH\ of\ Process\ Boiler-1\ (AY)) \\ & + (Operating\ TPH\ of\ Process\ Boiler-2\ (AY))] \\ & = [(1156.1 * 3.1 + 1014.6 * 7.9)] / [(3.1 + 7.9)] \\ & = 1054.47\ kcal / kg\ of\ Steam \end{aligned}$$

- **Weighted Percentage of Coal Energy Used in steam Generation (Co-Gen Boiler) BY**

$$\begin{aligned} & = [(Weighted\ Percentage\ of\ Coal\ Energy \\ & Used\ in\ steam\ Generation\ (Co-Gen \\ & Boiler-1) (kcal/kg\ steam) (BY) * Operating \\ & TPH\ of\ Co-Gen\ Boiler-1\ (BY)) + (Weighted \end{aligned}$$

$$\begin{aligned} & Percentage\ of\ Coal\ Energy\ Used\ in\ steam \\ & Generation\ (Co-Gen\ Boiler-2) (kcal/kg \\ & steam) (BY) * Operating\ TPH\ of\ Co-Gen \\ & Boiler-2\ (BY)] / [(Operating\ TPH\ of\ Co- \\ & Gen\ Boiler-1\ (BY) + Operating\ TPH\ of\ Co- \\ & Gen\ Boiler-2\ (BY))] \end{aligned}$$

$$\begin{aligned} & = [(0.56 * 38.2) + (0.571 * 41.812)] / \\ & [(38.2 + 41.812)] \\ & = 0.565 \end{aligned}$$

- **Weighted Percentage of Coal Energy Used in steam Generation (Co-Gen Boiler) AY**

$$\begin{aligned} & = [(Weighted\ Percentage\ of\ Coal\ Energy \\ & Used\ in\ steam\ Generation\ (Co-Gen \\ & Boiler-1) (kcal/kg\ steam) (AY) * Operating \\ & TPH\ of\ Co-Gen\ Boiler-1\ (AY)) + (Weighted \\ & Percentage\ of\ Coal\ Energy\ Used\ in\ steam \\ & Generation\ (Co-Gen\ Boiler-2) (kcal/kg \\ & steam) (AY) * Operating\ TPH\ of\ Co-Gen \\ & Boiler-2\ (AY)] / [(Operating\ TPH\ of\ Co- \\ & Gen\ Boiler-1\ (AY) + Operating\ TPH\ of\ Co- \\ & Gen\ Boiler-2\ (AY))] \\ & = [(0.61 * 37) + (0.523 * 46.55)] / [(37 + 46.55)] \\ & = 0.561 \end{aligned}$$

- **Weighted Percentage of Coal Energy Used in steam Generation (Process Boiler) BY**

$$\begin{aligned} & = [(Weighted\ Percentage\ of\ Coal\ Energy \\ & Used\ in\ steam\ Generation\ (Process \\ & Boiler-1) (kcal/kg\ steam) (BY) * Operating \\ & TPH\ of\ Process\ Boiler-1\ (BY)) + (Weighted \\ & Percentage\ of\ Coal\ Energy\ Used\ in\ steam \\ & Generation\ (Process\ Boiler-2) (kcal/kg \\ & steam) (BY) * Operating\ TPH\ of\ Process \\ & Boiler-2\ (BY))] / [(Operating\ TPH\ of \\ & Process\ Boiler-1\ (BY) + Operating\ TPH\ of \\ & Process\ Boiler-2\ (BY))] \\ & = [(0.69 * 3.2) + (0.981 * 8.2)] / [(3.2 + 8.2)] \\ & = 0.899 \end{aligned}$$

- **Weighted Percentage of Coal Energy Used in steam Generation (Process Boiler) AY**

$$= [(Weighted\ Percentage\ of\ Coal\ Energy$$



Used in steam Generation (Process Boiler-1) (kcal/kg steam) (AY) * Operating TPH of Process Boiler-1 (AY)) + (Weighted Percentage of Coal Energy Used in steam Generation (Process Boiler-2) (kcal/kg steam) (AY) * Operating TPH of Process Boiler-2 (AY))] / [(Operating TPH of Process Boiler-1 (AY) + Operating TPH of Process Boiler-2 (AY))]

$$= [(0.68*3.1) + (0.974*7.9)] / [(3.1+7.9)]$$

$$= 0.891$$

- **Weighted Specific Energy Consumption for Steam Generation (BY)**

= [(Steam Generation at Boiler 1-2 (Tonne) (BY) x Specific Energy Consumption for Steam Generation in Cogen Boiler 1-2 (kcal/kg steam) (BY)) + (Steam Generation at Boiler 3-4 (Tonne) (BY) x Specific Energy Consumption for Steam Generation in Process Boiler 3-4 (kcal/kg steam) (BY))]/ (Steam Generation at Boiler 1-2 (Tonne) (BY) + Steam Generation at Boiler 3-4 (Tonne) (BY))

$$= [(673358*969.137) + (71623.0*1084.22)] / [(673358+71623.0)]$$

$$= 980.20 \text{ kcal/kg of Steam}$$

- **Weighted Specific Energy Consumption for Steam Generation (AY)**

= [(Steam Generation at Boiler 1-2 (Tonne) (AY) x Specific Energy Consumption for Steam Generation in Cogen Boiler 1-2 (kcal/kg steam) (AY)) + (Steam Generation at Boiler 3-4 (Tonne) (AY) x Specific Energy Consumption for Steam Generation in Process Boiler 3-4 (kcal/kg) (AY))]/ [(Steam Generation at Boiler 1-2 (Tonne) (AY) + Steam Generation at Boiler 3-4 (Tonne) (AY))]

$$= [(623682*1100.17) + (74260*1054.47)] / [(623682+74260)]$$

$$= 1095.3 \text{ kcal/kg of Steam}$$

- **Normalized Specific Energy Consumption for Steam Generation (AY) (kcal/kg of Steam)**

= Specific Energy Consumption for Steam Generation Boiler 1-4 (BY)*(Boiler Efficiency (BY)/ Boiler Efficiency (AY))

$$= 980.20*(80.56/79.48)$$

$$= 993.425 \text{ kcal/ kg of Steam}$$

- **Difference Specific Steam from (BY) to (AY) (kcal/kg of Steam)=**

(Normalized Specific Energy Consumption for Steam Generation (kcal/kg steam) (AY) - Specific Energy Consumption for Steam Generation Boiler 1-4 (kcal/kg steam) (BY))

$$= (993.425 - 980.20)$$

$$= 13.225 \text{ kcal/kg of Steam}$$

- **Notional energy to be subtracted w.r.t. Fuel Quality in Steam Generation Boiler (Million kcal)=**

((Difference Specific Steam from (BY) to (AY) (kcal/kg of Steam)* {Steam Generation at Boiler 1-2 (AY) (Tonne) * (Weighted Percentage of Coal Energy Used in steam Generation Boiler 1-2 (AY) (Co-Gen Boiler)+ Steam Generation at Boiler 3-4 (Tonne) (AY) * (Weighted Percentage of Coal Energy Used in steam Generation Boiler 3-4 (AY) (Process Boiler))}/1000

$$= \{13.225*[(623682*0.561) + (74260*0.891)]\} / 1000$$

$$= 5502.27 \text{ Million kcal}$$

7.5 Normalization for Start & Stop of the Plant(Applicable in All Textile Group)

The Following are the data collected for the normalization of cold to hot start.



Table: The input information regarding cold to hot start due to external factor for Assessment Year (AY) and Baseline Year (BY)

S. No.	Description	Units	Process 1		Process 2	
			Baseline Year [BY]	Assessment Year [AY]	Baseline Year [BY]	Assessment Year [AY]
1	Cold to Hot start due to external factors	Nos	5	9	5	9
2	Cold to Hot start due to external factors (Electrical Energy Consumption)	Lakh kWh	10	8	10	8
3	Cold to Hot start due to external factors (Thermal Energy Consumption)	Million kcal	2000	2200	2000	2200

❖ **Energy to be subtracted w.r.t. Cold start up for Thermal Energy Consumption in AY is given as**

Thermal Energy to be subtracted

=Thermal Energy Consumption {AY -BY} due to cold to hot start due to external factors

Process - 1

= 2200 - 2000

= 200 Million kcal

Process - 2

=2200 - 1900

= 300 Million kcal

❖ **Energy to be subtracted w.r.t. Cold start up for Electrical Energy Consumption as per condition given below:**

- If, Cold to Hot start due to external factors (Electrical Energy Consumption) in AY is greater the BY,

Electrical Energy to be subtracted w.r.t.Cold Start to Hot Start=[Electrical Energy Consumption {AY-BY}due to cold to hot start

X Weighted Average heat rate in AY]/10

- If, Cold to Hot start due to external factors (Electrical Energy Consumption) in AY is less the BY,

Electrical Energy to be subtracted w.r.t. Cold Start to Hot Start=[Electrical Energy Consumption {AY- BY} due to cold to hot start X Weighted Average heat rate of BY]/10

From the above formulae, Electrical energy to be subtracted from total electrical energy consumed is given as

Process - 1

= [(12 - 10) X 2900]/10

= 580 Million kcal

Process - 2

= [(12 - 9) X 2900]/10

=870 Million kcal

13.2 Normalization of Energy consumed due to Hot to Cold Stop:

The Following are the data collected for the normalization of hot to cold Stop.

S. No.	Description	Units	Process 1		Process 2	
			Baseline Year [BY]	Assessment Year [AY]	Baseline Year [BY]	Assessment Year [AY]
1	Hot to Cold stop due to external factor (Electrical Energy Consumption)	Lakh kWh	8	12	7	9



❖ Energy to be subtracted w.r.t. Hot to Cold stop for Electrical Energy Consumption as per condition given below:

- If, Hot to Cold Stop due to external factors (Electrical Energy Consumption) in AY is greater the BY,

Electrical Energy to be subtracted w.r.t.Hot to Cold Stop

$$=[\text{Electrical Energy Consumption } \{AY - BY\} \text{ due to hot to cold stop} \times \text{Weighted Average heat rate in AY}] / 10$$

- If, Hot to Cold Stop due to external factors (Electrical Energy Consumption) in AY is less the BY,

Electrical Energy to be subtracted w.r.t.Hot to cold stop

$$=[\text{Electrical Energy Consumption } \{AY - BY\} \text{ due to hot to cold stop} \times \text{Weighted Average heat rate of BY}] / 10$$

From the above formulae, Electrical energy to be subtracted from total electrical energy consumed is given as

Process -1

$$= [(12 - 8) \times 2900] / 10 \\ = 1160 \text{ Million kcal}$$

Process -2

$$= [(9 - 7) \times 2900] / 10 \\ = 580 \text{ Million kcal}$$

❖ *Total Energy to be subtratced w.r.t.Electrical and Thermal Energy Consumption=*

(Thermal +Electrical) Energy to be subtracted due to cold to hot Start+

Electrical Energy to be subtracted due to hot to cold stop

Process -1

$$= [200 + 580 + 1160] \\ = 1940 \text{ Million kcal}$$

Process- 2

$$= [300 + 870 + 580]$$

$$= 1750 \text{ Million kcal}$$

❖ Total Energy to be subtracted w.r.t. Electrical and Thermal Energy Consumption (Million kcal)=Process 1 (Electrical & Thermal Energy Consumption)+ Process 2(Electrical & Thermal Energy Consumption)+

$$= 1940 + 1750$$

$$= 3690 \text{ Million kcal}$$

8. Conclusion

The target setting methodology elaborated the wide bandwidth of specific energy consumption among the plant. This depicts the potential of Energy saving opportunities. PAT could be instrumental in harnessing the saving potential exist in the plant by employing different management techniques, upgraded technologies, best available practices and technologies through economical viable projects.

Normalization of Plant parameters in the assessment year w.r.t. the baseline year is a process so as to avoid any favorable or negative impact on the specific energy consumption of the plant. This will also assist on evaluating the correct impact of the energy efficiency projects implemented by the plant. Once the Normalization factors are activated, it automatically brings all the plants under one platform. This will be another big step in terms of benchmarking the Industries as a whole.

9. Overriding Clause

For Normalization factors, this became applicable due to external factors, authentic documents to be produced by DC for the baseline as well for the assessment year. In absence of these authentic documents, no Normalization Factor will be applied /considered.

Any factor, which has not been considered in this document and Form I, the Empaneled Accredited Energy Auditor will report it separately with possible solution for the same and Annexed to the Form B (Verification Form)

Part-II

MONITORING & VERIFICATION GUIDELINES



1. Introduction

1.1. Background

Ministry of Power and Bureau of Energy Efficiency (BEE) have been implementing several programs for efficient use of energy and its conservation. Their effort are further supplemented by the National Mission for Enhanced Energy Efficiency (NMEEE), which is one of the missions under the National Action Plan on Climate Change (NAPCC), launched by Hon'ble Prime Minister on 30th June 2008 to ensure increase in the living standards of India's vast majority of people while addressing concerns regarding climate change.

The Perform Achieve and Trade (PAT) Scheme is one of the initiatives under NMEEE program, which was notified on 30th March 2012. PAT scheme is a market assisted compliance mechanism, designed to accelerate implementation of cost effective improvements in energy efficiency in large energy-intensive industries, through certification of energy savings that could be traded. PAT flows out Energy Conservation Act, 2001 (Amended in 2010).

The key goal of the PAT scheme is to mandate specific energy efficiency improvements for the most energy intensive industries. The scheme builds on the large variation in energy intensities of different units in almost each notified sector, ranging from amongst the best in the world and some of the most inefficient units. The scheme envisages improvements in the energy intensity of each unit. The energy intensity reduction target, mandated for each unit, depend on its current efficiency: more efficient units have a lower reduction target less efficient units have a higher target.

The Ministry of Power, in consultation with Bureau of Energy Efficiency has prescribed the energy consumption norms and standards,

in the exercise of the power conferred under clause (g) and (n) of section 14 of the Energy conservation Act 2001 (Amended in 2010) for the Designated Consumers-vide S.O. 687 (E) [Energy Conservation (Energy Consumption Norms and Standards for Designated Consumers, Form, Time within which, and Manner of Preparation and Implementation of Scheme, Procedure for Issue of Energy Savings Certificates and Value of per Metric Ton of Oil Equivalent of Energy Consumed) Rules, 2012] dated 30 March, 2012 (Containing Baseline Specific Energy Consumption, Product Output and Target Specific Energy consumption for the Designated Consumers).

The above notification is based on the Rules notified under G.S.R. 269 (E) [Energy Conservation (Energy Consumption Norms and Standards for Designated Consumers, Form, Time within which, and Manner of Preparation and Implementation of Scheme, Procedure for Issue of Energy Savings Certificates and Value of per Metric Ton of Oil Equivalent of Energy Consumed) Rules, 2012] dated 30th March, 2012, herein referred as PAT Rules, 2012

The scheme covers 478 designated consumers (DC) in 8 sectors (thermal power stations, iron and steel plants, cement, fertiliser, textile, pulp and paper, chlor alkali and aluminium) in the first phase. Together these designated consumers used about 36% of the fossil fuel consumed in India in 2010. Each designated consumer has been mandated to achieve a prescribed reduction in its specific energy consumption. The reduction targets were notified in March, 2012. Overall, all the plants together are to achieve a 4.05% reduction in the average energy consumption by 2014-15. This implies a reduction of about 6.686 million tonnes of oil equivalent (mtoe) in their annual energy consumption and a reduction of about 23 million tonnes of carbon dioxide emission, annually.



A robust monitoring, reporting and verification process will ensure effective and credible assessment of energy performance, achieved by industries covered under PAT.

1.2. Purpose

A reliable monitoring, reporting and verification (M&V) system forms the backbone of assessment process of the PAT scheme. The objective of the M&V system is to streamline the activities to be carried out for verifying the energy performance achieved by the Designated Consumer in the target year.

The documents sets out the requisite guidelines for M&V in the Monitoring and Verification phase under the PAT Rules. It provides practical guidance and procedures to Designated Consumers (DCs) and Empanelled Accredited Energy Auditors (EmAEA) on verification requirements, and aims to establish a verification process consistent with relevant rules and regulation.

The Assessment of performance verification involves an independent evaluation of each activity undertaken by the DCs for compliance under PAT rules. Verification plays a crucial role in maintaining the integrity of the scheme and ensuring transparent validation.

The verification process will ensure that the information and data in Form 1 and Proforma are free from material omissions, misrepresentations and errors.

The process requires EmAEA to verify the monitoring and verification of energy performance of DCs in accordance with PAT rules while taking into the consideration, Normalization factors and any other relevant conditions as defined PAT Rules

The verification must be completed between 1st April to 30th June of the year, following the assessment year. Submission of final verification

report, verified annual Form 1, Sector Specific Proforma, EmAEA's verification report along with authentic supporting documents shall be done by the DC to the concern State Designated Agency (SDA) and Bureau of Energy Efficiency before 30th June.

This document helps develop clarity on the verification process as it:

- Provides Designated Consumers and EmAEA a set of guidelines to establish methods for assessment of specific energy consumption.
- Defines broad techniques for assessing/determining factors that effects the performance of establishment.
- Provides general terms, which are applicable to all sectors and also includes specific sector term.
- Will be guided as per the provisions conferred under Rule 3 of PAT Rules 2012.
- Provides support to the Designated Consumer to meet its obligation specified in Rule 7 and Rule 15 of the PAT Rules.

1.3. Definition of M&V

M&V is the process to verify the Specific Energy Consumption through verifiable means of each Designated Consumer in the baseline year and in the assessment year by an empanelled accredited energy auditor.

The underlying principles for Monitoring and Verification include:

- ▶ **Consistency:** By applying uniform criteria to meet the requirements of the sector specific methodology throughout the assessment period.
- ▶ **Transparency:** Information in the verification reports shall be presented in an open, clear, factual, neutral and coherent manner based on documentary evidence
- ▶ **Acceptability:** The Empanelled Accredited Energy Auditors shall base their findings



and conclusions upon objective evidence, conduct all activities in connection with the validation and verification processes in accordance with the rules and procedures laid down by BEE, and state their validation or verification activities, findings, and conclusions in their reports truthfully and accurately.

- ▶ **Measurability:** Measurement is a fundamental starting point for any kind of data captured for Energy Performance Index.
 - i. Measurement in energy saving projects: The energy saving from any project is determined by comparing measured parameters before and after implementation of a project, making appropriate adjustments for changes in conditions.
 - ii. Measurement of parameters for data captured in Pro-forma: The parameters entered in the pro-forma shall be taken from the measured logs with supporting documentation through Computational documentation from basic measurement at field
 - iii. Measurement activities in the baseline and assessment year consist of the following:
 - meter installation, calibration and maintenance
 - data gathering and screening,
 - development of a computation method and acceptable estimates from the basic measurement at field,
 - computations with measured data, and
 - reporting, quality assurance

A measurement boundary is a notional border drawn around equipment and/or systems that are relevant for determining the savings achieved through implementation of Energy

saving projects.

- ▶ **Traceability:** The documents presented for substantiating the reduction in specific energy consumption or savings from ECM should be verifiable and visible.
- ▶ **Verifiability:** The validation of filled in data in the Pro-forma and savings from Energy Conservation Measures through proper authentic documentation are to be carried out by the EmAEA.

1.4. Empanelled Accredited Energy Auditor or Verifier

The accredited energy auditor firm empanelled with BEE will be the verifier of PAT. Given below are key exercises the verifier will carry out and their meaning.

Verification: A thorough and independent evaluation by the accredited energy auditor of the activities undertaken by the designated consumer for compliance with the energy consumption norms and standards in the target year compared to the energy consumption norms and standards in the baseline year and consequent entitlement to energy saving certificates.

Certification: It is the process of certifying the verification report or check-verification report by the accredited energy auditor to the effect that the entitlement of energy saving certificate is quantified accurately in relation to compliance of energy consumption norms and standards by the designated consumer during the target year.

Check-verification: This is an independent review and ex-post determination by the Bureau through the accredited energy auditor, of the energy consumption norms and standards achieved in any year of the three-year cycle which have resulted from activities undertaken by the designated consumer with regard to compliance of the energy consumption norms and standards.



1.4.1. Qualification of Empanelled Accredited Energy Auditor (EmAEA) for Verification and Check-Verification

A firm registered under the Indian Partnership Act, 1932 (9 of 1932) or a company incorporated under the Companies Act, 1956 (1 of 1956) or any other legal entity competent to sue or to be sued or enter into contracts shall be entitled to undertake verification and check-verification regarding compliance with the energy consumption norms and standards and issue or purchase of energy savings certificate if it,-

- (a) has at least one accredited energy auditor whose name is included in the list of the accredited energy auditors maintained by the Bureau under regulation 7 of the Bureau of Energy Efficiency (Qualifications for Accredited Energy Auditors and Maintenance of their List) Regulations, 2010;
- (b) has at least three energy auditors;
- (c) has adequate expertise of field studies including observations, probing skills, collection and generation of data, depth of technical knowledge and analytical abilities for undertaking verification and check-verification;
- (d) has a minimum turnover of ten lakhs rupees per annum in at least one of the previous three years or in case of a newly formed organisation, a net worth of ten lakhs rupees.

The application shall be accompanied by a certificate of registration or incorporation as the case may be.

1.4.2. Obligation of Empanelled Accredited Energy Auditor

- (1) For the work of verification or check verification, the accredited energy auditor shall constitute a team comprising of a team head and other members including

Process Experts:

Provided that a person who was in the employment of a designated consumer within the previous four years, shall not be eligible to perform the work of verification or check-verification for such designated consumer;

Provided further that any person or firm or company or other legal entity, who was involved in undertaking energy audit in any of the designated consumer within the previous four years, shall not be eligible to perform the work of verification or check-verification for such designated consumer.

- (2) The accredited energy auditor shall ensure that persons selected as team head and team members must be independent, impartial and free of potential conflict of interest in relation to activities likely to be assigned to them for verification or check-verification.
- (3) The accredited energy auditor shall have formal contractual conditions to ensure that each team member of verification and check-verification teams and technical experts act in an impartial and independent manner and free of potential conflict of interest.
- (4) The accredited energy auditor shall ensure that the team head, team members and experts prior to accepting the assignment inform him about any known, existing, former or envisaged link to the activities likely to be undertaken by them regarding verification and check verification.
- (5) The accredited energy auditor must have documented system for determining the technical or financial competence needed to carry out the functions of verification and check -verification and in determining the capability of the persons, the accredited energy auditor shall consider and record among other things the following aspects, namely:-



- (a) complexity of the activities likely to be undertaken;
 - (b) risks associated with each project activity;
 - (c) technological and regulatory aspects;
 - (d) size and location of the designated consumer;
 - (e) type and amount of field work necessary for the verification or check-verification.
- (6) The accredited energy auditor shall have documented system for preparing the plan for verification or check-verification functions and the said plan shall contain all the tasks required to be carried out in each type of activity, in terms of man days in respect of designated consumers for the purpose of verification and check - verification.
 - (7) The accredited energy auditor shall provide in advance the names of the verification or check-verification team members and their biodata to the designated consumer concerned.
 - (8) The accredited energy auditor shall provide the verification or check-verification team with the relevant working documents indicating their full responsibilities with intimation to the designated consumer.
 - (9) The accredited energy auditor shall have documented procedures for the following:
 - (i) to integrate all aspects of verification or check-verification functions;
 - (ii) for dealing with the situations in which an activity undertaken for the purpose of compliance with the energy consumption norms and standards or issue of energy savings certificate shall not be acceptable as an activity for the said purposes.
 - (10) The accredited energy auditor shall conduct independent review of the opinion

of verification or check-verification team and shall form an independent opinion and give necessary directions to the said team if required.

- (11) In preparing the verification and check-verification reports, the accredited energy auditor shall ensure transparency, independence and safeguard against conflict of interest.
- (12) The accredited energy auditor shall ensure the confidentiality of all information and data obtained or created during the verification or check verification report.
- (13) In assessing the compliance with the energy consumption norms and standards and issue of energy savings certificates, the accredited energy auditor shall follow the provisions of the Act, rules and regulations made thereunder.
- (14) After completion of the verification or check-verification, the accredited energy auditor shall submit the verification (in Form- "B") or check-verification report, together with the certificate in Form-'C', to the Bureau.

1.5. Important Documents required for M&V process

- I. Accepted Baseline Audit Report (Available with BEE and DC)¹

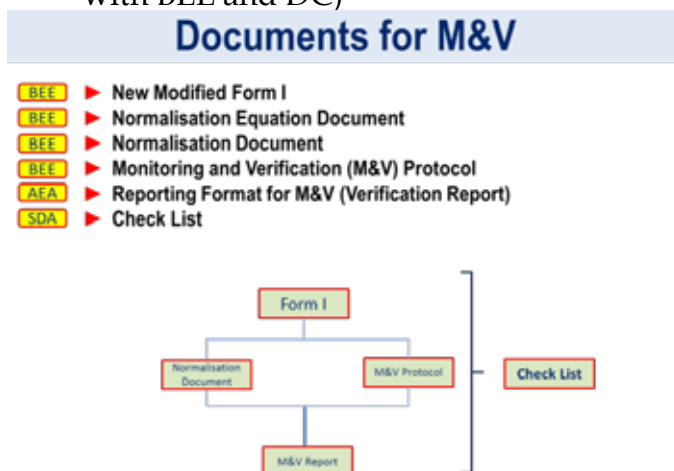


Figure 1: M&V Documents

¹Baseline Report: Available with BEE and respective DCs. EmAEA to verify the consistency of Report

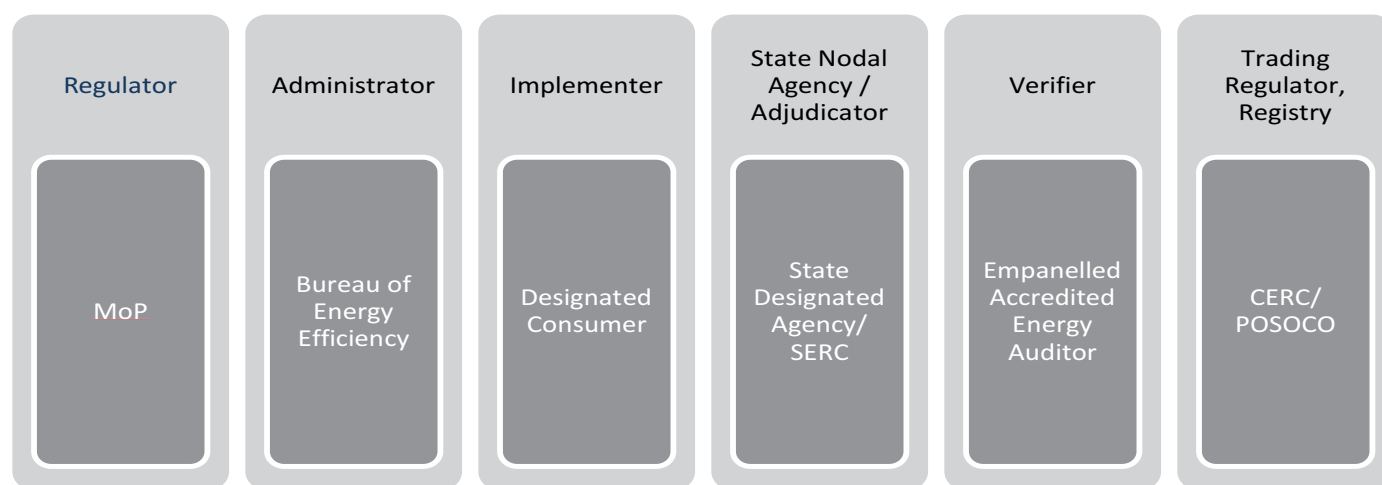


- II. Form 1& Sector Specific Pro-forma
- III. Form A,B,C,D as covered in PAT rules
- IV. Normalisation Factors Document available with BEE
- V. Normalisation Guidelines Document available with BEE
- VI. Check List to be used by all stakeholders
- VII. Reporting Format for EmAEA

1.6. Stakeholders

- I. Ministry of Power, Government of India
- II. Bureau of Energy Efficiency
- III. Designated Consumers
- IV. State Designated Agencies
- V. Empanelled Accredited Energy Auditor
- VI. Adjudicator
- VII. Trading Regulator
- VIII. ESCerts Management Registry

Figure 2: Stakeholders



2. Broad Roles and Responsibilities

The various roles to be assessed in the verification process include administration, regulation and services delivery. The key stakeholders are Ministry of Power, Bureau of Energy Efficiency, state designated agencies, adjudicator, designated consumers and empanelled accredited energy auditor.

2.1. General

The roles and responsibilities of individuals and designated consumer are set out in Energy Conservation Rules 2012 ²

The roles and responsibilities of the Designated Consumer (DC), Empanelled Accredited Energy

Auditor (EmAEA), Bureau of Energy Efficiency (BEE), State Designated Agencies (SDA), Adjudicator and Ministry of Power (MoP) can be summed up as under

The designated consumer shall fill the data manually in Excel Sheet Pro-forma and in PATNET in the sector specific Pro-forma and Form 1 stating source of data, of its installation as per gate to gate boundary concept. The filled in forms with the authentic source of data in terms of hard copy document shall have to be kept ready by designated consumer for verification. The designated consumer in consultation with the EmAEA, shall put in place transparent, independent and credible monitoring and verification arrangement. The verifier shall

²Energy Conservation Rules 2012: Energy Consumption Norms and Standards for Designated Consumers, Form, Time within which, and Manner of Preparation and Implementation of Scheme, Procedure for Issue of Energy Savings Certificate and Value of Per Metric Ton of Oil Equivalent of Energy Consumed) as per Notification G.S.R.269 (E) dated 30th march 2012



ensure transparency, independence and safeguard against conflict of interest.

As part of the verification process, the EmAEA shall carry out a strategic and statistical analysis, checking of relevant and authentic documents, quarterly, yearly and end of cycle internal data audit reports, performance assessment documents (Form A), Form I and sector specific pro-forma from designated consumers; the EmAEA will also carry out the actual verification and produce an internal verification report, Form B. These verified Forms, documents and reports will then be submitted to the SDA with a copy to the Bureau. The SDA, in turn after proper verification of Form A sent by DC may send its comments to BEE for final verification based on the SDA Check List.

If the accredited energy auditor records a positive opinion in his verification report, the Bureau shall consider that all the requirements with regard to the compliance with energy consumption norms and standards, entitlement about issue or liability to purchase energy savings certificate have been met.

BEE on satisfying itself about the correctness of the verification and check-verification reports, wherever sought by it, will send its recommendations under clause (aa) of sub-section (2) of section 13 to the Central Government, based on the claim raised by the designated consumer in Form 'A', within 10 working days from the last date of its submission, for issuance of energy saving certificates under section 14A.

2.2. Designated Consumer

The Designated Consumers have the following responsibilities with respect to EOC or mid cycle verification as per guidelines in Energy Conservation Rules 2012:

1. To monitor and report in accordance with the monitoring plan approved by the BEE.

2. Establish data and information management system as per Sector Specific Supporting Pro-forma for Form 1, Normalization formulae
3. M&V arrangements for energy consumption and production by Designated Consumer
4. Without prejudice to the monitoring plan approved by the BEE, DC must comply with on-going obligations imposed under PAT Rules 2012
5. The monitoring methodology or the Input Data Entry with Normalisation factors shall be changed if this improves the accuracy of the reported data and for taking out any errors reported by DC in the Sector Specific Pro-forma (Linking formulae, error formulae or wrong data entry)
6. The designated consumer in consultation with the accredited energy auditor, shall put in place transparent, independent and credible monitoring and verification arrangements for energy consumption and production based on the Bureau of Energy Efficiency (Manner and Intervals of Time for Conduct of Energy Audit) Regulations, 2010 for compliance with the energy consumption norms and standard, and the said arrangements shall include,-
 - i) Preparation and Maintenance of Quarterly Data Reports to be prepared by DCs from 2012 onwards up to assessment year
 - a. On the performance of plant and production process
 - b. Internal Field Audit Report on Energy and Process
 - ii) Preparation and Maintenance of Yearly Data Reports to be prepared by DCs from 2012 onwards up to assessment year
 - a. On the performance of plant and production process



- b. Outcome of Internal Field Audit
 - c. Measures to reduce energy consumption and improve energy efficiency
 - d. Measures taken to improve the efficiency of the production processes during each year
 - iii) Preparation and Maintenance of Yearly Data Reports to be prepared by DCs from 2012 onwards up to assessment year
 - a. Report on production achieved, energy consumed
 - b. specific energy consumption achieved, specific energy consumption
 - c. reduction achieved, measures adopted for energy conservation and quantity of energy saved;
 - iv) Preparation and Maintenance of Consolidated End of Cycle (EOC) Data Reports to be prepared by DCs from 2012 onwards up to assessment year
 - a. Report on production achieved, energy consumed
 - b. specific energy consumption achieved, specific energy consumption
 - c. reduction achieved, measures adopted for energy conservation and quantity of energy saved;
7. The DC has to maintain in set tabulated format and set reports template as per above guidelines for submission to EmAEA
8. The DC has to fill the data in the Sector Specific Pro-forma for the Normalization factors including M&V protocol for its facility in conformity with the Sectoral Normalisation factor guidelines prepared by BEE
9. The data to be filled in the latest version of MS Office Excel sheet and PATNET
10. Designated Consumers shall facilitate verification and check-verification work by the EmAEA and SDA.
11. The designated consumers shall,-
 - (a) get their compliance with the energy consumption norms and standards assessed by accredited energy auditors;
 - (b) take all measures, including implementation of energy efficiency projects recommended by the accredited energy auditor and good practices prevalent or in use in the concerned industrial sector so as to achieve the optimum use of energy in their plant;

furnish the full and complete data, provide necessary documents and other facilities required by the accredited energy auditor for the purpose of performing the function of verification and check-verification.
12. The designated consumer for the purpose of compliance with the energy consumption norms and standards during the target year, in the relevant cycle shall take the following actions and furnish the status of compliance to the state designated agency with a copy to the Bureau in Form D by the end of five months from the last date of submission of Form 'A'-
 - (a) practise energy conservation and carry out energy efficiency measures to comply with energy consumption norms, or
 - (b) where the energy efficiency measures implemented are found inadequate for achieving compliance with the energy consumption norms and standards,



the designated consumer shall purchase energy saving certificates to meet the compliance norms in terms of metric tonne of oil equivalent.

2.3. Empanelled Accredited Energy Auditor (EmAEA)

The EmAEA is responsible for verification of compliance with Energy Consumption Norms and Standards for Designated Consumers, Gate to Gate Specific Energy Consumption of baseline and assessment year as per guidelines of PAT Rules 2012 with subsequent attributes

13. To ensure that the verification is carried out by properly trained and competent staff as per Section 1.4.2 are essential
14. The EmAEA is responsible for ensuring that the systems and processes adopted by the DC for determination of GtG SEC from the data in Sector Specific Proforma along with Normalisation sheets and information protocol have been maintained in conformity with the various notifications and information provided by BEE/SDA from time to time
15. EmAEA is required to perform various roles such as technical review of manufacturing processes and energy consumption patterns, system variability and its impact on energy consumption; the EmAEA is also required to apply statistical methods of verification and also ensure integrity and authenticity of data.
16. The accredited energy auditor shall independently evaluate each activity undertaken by the designated consumer towards compliance with the energy consumption norms and standards, and entitlement to or requirement of energy saving certificates.
 - (A) The accredited energy auditor, in order to assess the correctness of the information provided by the

designated consumer regarding the compliance with energy consumption norms and standards shall:

- (a) Apply standard auditing techniques;
- (b) Follow the rules and regulation framed under the Act;
- (c) Integrate all aspects of verification, and certification functions;
- (d) Make independent technical review of the opinion and decision of the verification team; also take into consideration, a situation where a particular activity may or may not form part of the activities related to the compliance with the energy consumption norms and standards, and the procedure for the assessment shall include:

Document review, involving

- (i) Review of data and its source, and information to verify the correctness, credibility and interpretation of presented information;
- (ii) Cross checks between information provided in the audit report and, if comparable information is available from sources other than those used in the audit report, the information from those other sources and independent background investigation;

Follow up action, involving-

- (iii) Site visits, interviews with personnel responsible in the designated consumers' plant;
- (iv) Cross-check of information provided by interviewed personnel to ensure that no relevant information has been omitted or, over or under valued;



- (v) Review of the application of formulae and calculations, and reporting of the findings in the verification report.

(B) The accredited energy auditor shall report the results of his assessment in a verification report and the said report shall contain,

- (a) The summary of the verification process, results of assessment and his/her opinion along with the supporting documents;
- (b) The details of verification activities carried out in order to arrive at the conclusion and opinion, including the details captured during the verification process and conclusion relating to compliance with energy consumption norms and standards, increase or decrease in specific energy consumption with reference to the specific energy consumption in the baseline year;
- (c) the record of interaction, if any, between the accredited energy auditor and the designated consumer as well as any change made in his/her assessment because of the clarifications, if any, given by the designated consumer.

- 17. EmAEA to prepare a verification report as per Reporting template to be provided by BEE
- 18. EmAEA to resolve errors, omissions or misrepresentations in the data/records/calculations in consultation with the Designated Consumers (DCs) prior to completing the verification report
- 19. EmAEA to resolve calculation errors in the Sector Specific Pro-forma in consultation

with the BEE prior to completing the verification

2.4. State Designated Agencies (SDA)

All the documents like verified Sector Specific Pro-forma, Form 1, Verification report of EmAEA and related documents will be routed to BEE via SDA.

20. The technical role of SDA are

- i. Inspection & enforcement for M&V related systems
- ii. Assist BEE in information management process
- iii. Review and validation of Sector Specific Pro-forma, Form 1, Verification report of EmAEA and related documents before sending it to BEE
- iv. After submission of duly verified Form 'A' by designated consumer, SDA may convey its comments, if any, on Form 'A' to the Bureau within fifteen days of the last date of submission of Form 'A'.
- v. BEE, in consultation with SDA may decide to undertake review on Check verification
- vi. The EmAEA in-charge of check-verification shall submit the report with due certification Form C to the BEE and the concerned SDA
- vii. The State designated agency may furnish its comments on the report within ten days from the receipt of the report from the EmAEA. In case no comments are received from the concerned state designed agency concerned, it shall be presumed that they have no comments to offer in the matter



viii. The State designated agency within two months from the date of the receipt of the report referred to in sub-rule (9) shall initiate-

- (a) action to recover from the designated consumer the loss to the Central Government by way of unfair gain to the designated consumer;
- (b) penalty proceedings against the persons mentioned in the said report, under intimation to the Bureau;
- (c) register complaint for such fraudulent unfair gain if designated consumer does not pay penalty and loss to the exchequer in the specified time mentioned in the penalty proceedings.

21. The administrative role of SDA is given below

The designated agency may appoint, after 5 years from the date of commencement of this Act, as many inspecting officers as may be necessary for the purpose of ensuring compliance with energy consumption standard specified under clause (a) of section 14 or ensure display of particulars on the label of equipment or appliances specified under clause (b) of section 14 or for the purpose of performing such other functions as may be assigned to them.

Subject to any rules made under this Act, an inspecting officer shall have power to –

- (a) inspect any operation carried on or in connection with the equipment or appliance specified under clause (b) of section 14 or in respect of which energy standards under clause (a) of section 14 have been specified;
- (b) enter any place of designated

consumer at which the energy is used for any activity

- (c) inspect any equipment or appliance as may be required and which may be available at such places where energy is used for any activity;
- (d) inspect any production process to ascertain the energy consumption norms and standards

2.5. Adjudicator

Section 27 and Section 28 of the Energy Conservation (EC) Act, 2001 shall be referred to for power to adjudicate.

2.6. Bureau of Energy Efficiency

BEE shall co-ordinate with the Designated Consumers, SDA, Sectoral technical committee and other agencies to administer and monitor the Scheme as per PAT Rules and EC Act 2001.

- 22. BEE shall recommend to the Central Government the norms for processes and energy consumption standards required to be notified under clause (a) of section 14 of Energy Conservation Act, 2001.
- 23. It will prepare and finalise sector specific Pro-forma for annual data entry in consultation with the technical committee set up by BEE.
- 24. BEE will prepare and finalise sector specific normalisation factors applicable in assessment year in consultation with the technical committee set up by BEE.
- 25. The Bureau will carry out empanelment of the accredited energy auditor firm as verifier
- 26. It will carry out capacity building of SDA, EmAEA, energy managers of designated consumers
- 27. The Bureau on satisfying itself about the



correctness of verification report, and check-verification report, wherever sought by it, send its recommendation under clause (aa) of sub-section (2) of section 13 to the Central Government, based on the claim raised by the designated consumer in Form 'A', within ten working days from the last date of submission of said Form 'A' by the concerned state designated agency, for issuance of energy savings certificates under section 14A

2.7. Ministry of Power

28. The roles and responsibilities of the Central Government have been covered under clause 14(chapter V) of EC Act, 2001 and notified under PAT Rules, 2012

2.8. Institutional Framework for PAT

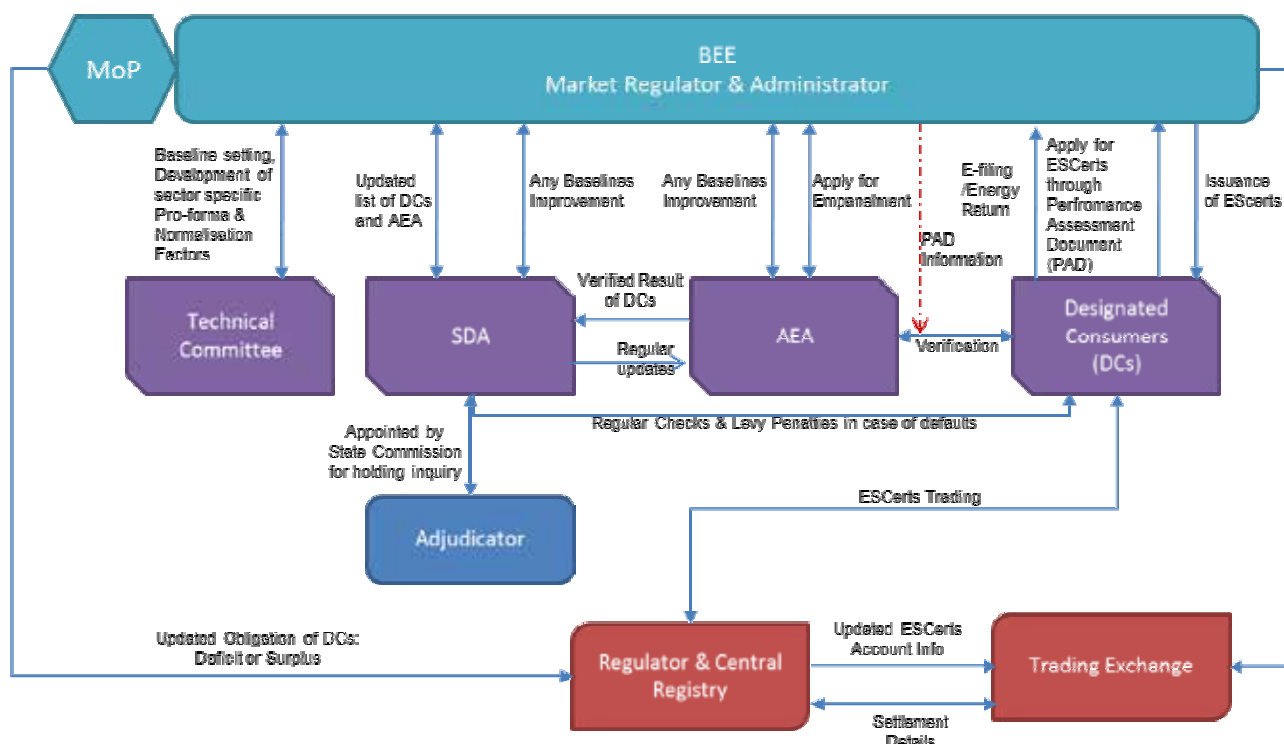
Transparency, flexibility and engagement with

industry players in programme design help ensure effective industrial energy efficiency policy, which even the facilities covered are likely to buy into. PAT's design phase involved extensive consultations with designated consumers; the consultations ensured the design phase was transparent and allowed industry to engage in the process.

Since PAT is largely a federal scheme, involvement of state designated agencies as an extended arm of enforcement ushers outcome in the right direction.

An institutional frame work consisting of State Designated Agencies, Designated Consumers, Accredited Energy Auditors, Trading Exchanges³ and Financing facilities has been established to implement the scheme. Bureau of Energy Efficiency is leading the process with state level capacity supported by AEA and Sectoral Technical committee constituted for rationalizing the process.

Figure 3: Institutional Framework



³ Trading Exchanges: IEX & PXIL



3. Process & Timelines

3.1. Activities and Responsibilities

The Energy Conservation Rules, 2012 clearly define the timeline of activities and responsibilities to be carried out for accomplishment of PAT scheme. From submitting the action plan to trading of ESCerts by designated consumers, the various steps under PAT need to be executed in a definite time frame.

Constant monitoring of the scheme, through parameters like total ESCerts issued and traded, complying sectors or participants, market liquidity, etc, will be carried out. Delays at any point of the process-chain will be identified and timely action taken by the administrator/regulator.

Automation of processes, wherever feasible, will be carried out for seamless implementation of PAT.

Table 1: Activities and Responsibilities for PAT Cycle I

S. No	Name of Form	Submitted by	Time of Submission	Submission authorities
1.	Form A	DCs	Three months from conclusion of target year (end of first, second or third year of relevant cycle) 30th June, 2015	SDA & BEE
2.	Form B (Certificate of verification by AEE)	DCs	Three months from conclusion of target year (end of first, second or third year of relevant cycle) 30th June, 2015	SDA & BEE
3.	BEE's Recommendation to MoP for issuance of ESCerts	BEE	10 working days from receipt of forms A & B	Ministry of Power
4.	Issuance of ESCerts	Central Government (MoP)	Within 15 days from receipt of recommendations by BEE	BEE
5.	Form D (status of Compliance)	DC	End of 5 months from the last date of submission of Form A	SDA & BEE
6.	Form C (check verification report and certificate)	AEA (Accredited Energy Auditor)	Within 6 months after issuance of ESCerts or within 1 year of submission of compliance report	BEE

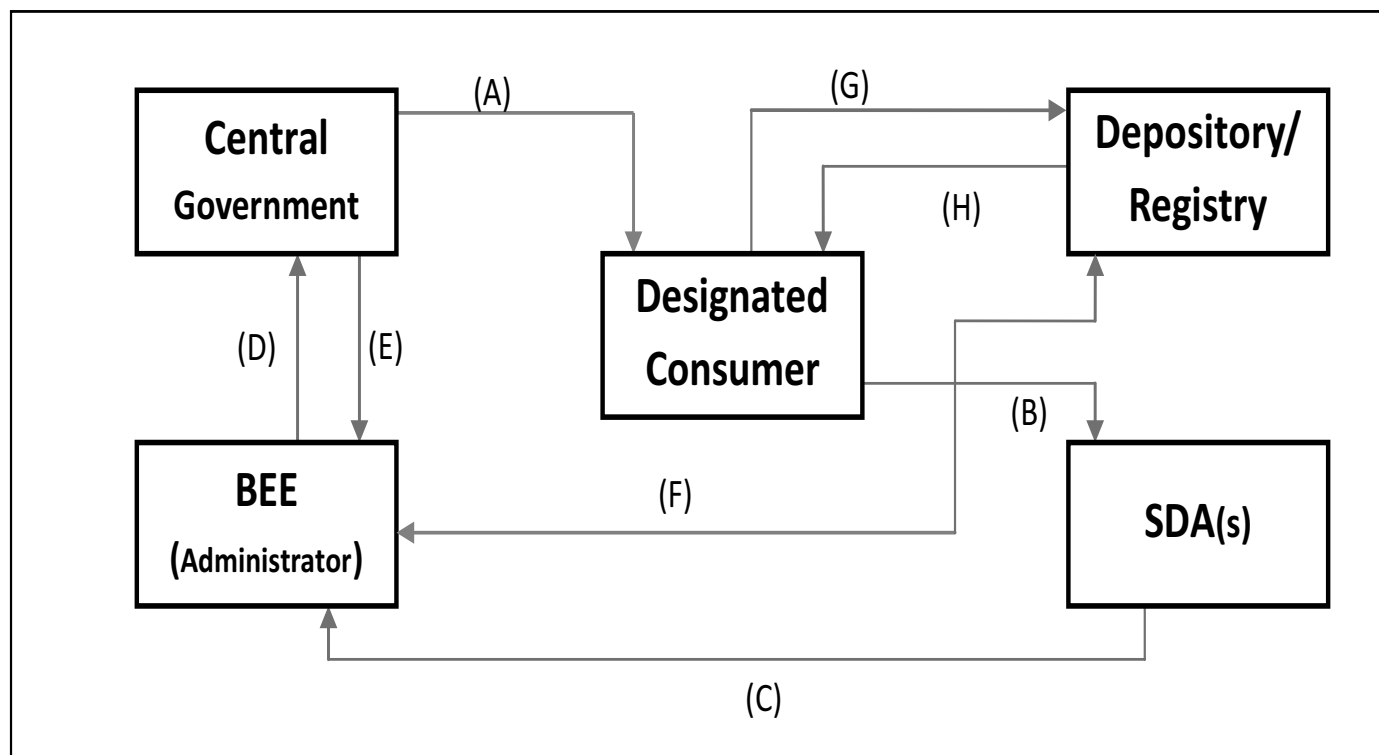


3.2. Process Interlinking

The complete process, from notifying the

reduction targets to issuing Escerts, is interlinked among various stakeholders complying to a definite time frame as shown below:

Figure 4: Interlinking Stakeholders



- | | |
|---|--|
| (A) Targets from Central Government to DCs | BEE to Central Government |
| (B) Performance Assessment Document (Form A) from DC to SDA | (E) ESCerts Issuance Instruction from Central Government to BEE |
| (C) Performance Assessment Document (PAD) (Form-A) with recommendation for issuance, if overachieved, from SDA to BEE | (F) Electronic ESCerts Issuance Instruction from BEE to Depository |
| (D) Recommendation of ESCerts Issuance by | (G) DC Interaction with Depository account |
| | (H) ESCerts credit to DC's account |



3.2.1. Issuance of ESCerts

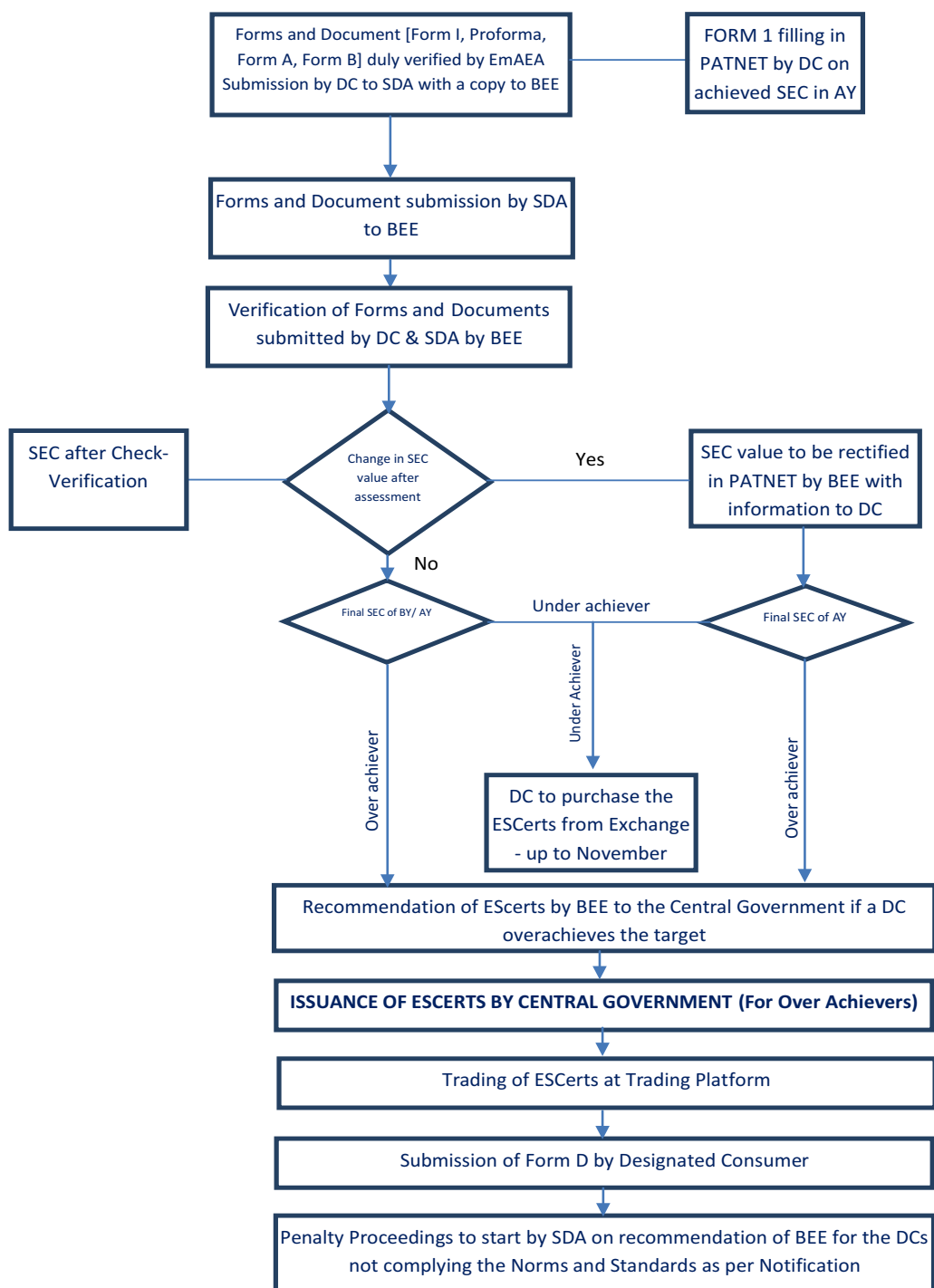


Figure 5: Flow Chart of ESCerts issuance

29. Penalty for Non-Achievement of Target

- i. Compliance as per Form D of Energy Conservation Rules 2012
 - (a) Energy savings certificates: Enter +ve value if energy savings

certificates issued to designated consumer or enter -ve value in case recommended for purchase of energy savings certificates

- (b) Energy savings certificates



submitted for compliance: If designated consumer is recommended for purchase of energy savings certificates, then enter value of energy savings certificates submitted by designated consumer for compliance of energy consumption norms and standards- saving target of designated consumer.

- (c) Balance energy saving certificates: If the balance is ZERO then the designated consumer has complied with its energy saving target and if the balance is -ve then

the consumer will be recommended for penalty.

- ii. For Penalty and Power to adjudicate, refer section 26 and 27 of the EC Act 2001
- iii. As per EC Act, 2001, section 26, the fixed penalty is a maximum 10 lakh rupees and variable penalty is the price of 1 tonne of oil equivalent as specified in Energy Conservation Rules, 2012. Any amount payable under this section, if not paid, will be recovered as if it were an arrear of land revenue.

3.3. Flow Chart showing verification process (Rules and Act required dates in ***bold Italics***)

Responsibility	Date	Action and Stages of verification process
DC	<i>By June 30 each Year</i>	Submission of Energy Return Form I and Sector Specific Supporting Pro-forma for Form 1
DC	<i>By June 30 [First Year of PAT Cycle]</i>	Submission of Action Plan
DC	<i>Before M&V phase of PAT Cycle</i>	Hiring of Empanelled Accredited energy Auditor
DC/EmAEA	<i>April 1-June 30 [After completion of relevant PAT cycle]</i>	Monitoring and Verification
DC	<i>By June 30 [M&V phase of PAT Cycle]</i>	Submission of Verified Form I and Sector Specific Pro-forma, Form A, Form B and Other Document to SDA & BEE
DC	<i>By June 30 [After end of 1st and 2nd Year PAT Cycle] For Advance ESCerts</i>	Submission of Verified Form I and Sector Specific Pro-forma, Form A, Form B and Other Document to SDA & BEE
SDA	<i>[15 days of the last date of sub. of Form A]</i>	Submission of Comments on Verified Form I and Sector Specific Pro-forma, Form A, Form B and Other Document to BEE
BEE	<i>[10 working days from last date of submission of Form A by SDA][M&V phase of PAT Cycle]</i>	Recommendation of Energy Saving Certificates to Central Government <i>[10 working days from last date of submission of Form A by SDA]</i>
Central Government	<i>[15 working days from date of receipt of recommendation by BEE][M&V phase of PAT Cycle]</i>	Issue of Energy Saving Certificates <i>[15 working days from date of receipt of recommendation by BEE]</i>
DC	<i>[5 months from date of submission of Form A by DC to SDA][M&V phase of PAT Cycle]</i>	Submission of Form D to SDA and BEE <i>[5 months from date of submission of Form A by DC to SDA]</i>
BEE/Power Exchange	<i>[M&V phase of PAT Cycle]</i>	ESCerts Trading period

Figure 6: Time Line Flow Chart



4. Verification requirement

4.1. Guidelines for Selection Criteria of EmAEA by Designated Consumer

30. The EmAEA will be selected only from the List of EmAEA as available in the BEE official website
31. The procedure for selection of EmAEA should be followed from guidelines of PAT Rules 2012
32. The designated consumer may select EmAEA based on their experience in energy auditing and in the related sector as per information in Form III and Form IV (Register Containing List Of Accredited Energy Auditors) Submitted by the Accredited Energy Auditor (www.bee-india.nic.in)
33. The EmAEA has preferably attended at least one training programme on Monitoring and Verification Guidelines organised by the Bureau of Energy Efficiency.
34. The Designated Consumer needs to verify following during selection of AEA
 - (a) Provided that a person who was in the employment of a designated consumer within the previous four years, shall not be eligible to perform the work of verification or check-verification for such designated consumer;
 - (b) Provided further that any person or firm or company or other legal entity, who was involved in undertaking energy audit in any of the designated consumer within the previous four

years, shall not be eligible to perform the work of verification or check verification for such designated consumer.

35. EmAEA is required to submit the documentation on determining the capability of the team on Technical and financial competence after getting the formal order from Designated Consumer
36. EmAEA is required to submit the Name and detailed Bio-data on Energy Audit or Verification experiences of the team head, team members and experts to the DC prior to selection
37. The Designated Consumer to ensure that the EmAEA must have documented system on preparing plan for verification or check-verification along with activities chart defining task in man-days.
38. The selection process of EmAEA needs to be completed before 31st March of the end of PAT Cycle
39. The scope of work may cover the period up to check-verification.

4.2. Guidelines for Empanelled Accredited Energy Auditor

40. The EmAEA shall constitute a team in accordance with section 10 of Energy Conservation Rules, 2012.
41. Where ever necessary, EmAEA must state any discrepancies in their final verification reports and potential improvements to achieve more accurate reporting in line with the PAT Rules and EC Act.



Table 2: Team Details (Minimum Team Composition)

Sr No	Designation	Qualification	Experience
1	Team Head	Accredited Energy Auditor	In the Field of Energy Auditing of PAT Sectors ⁴
2	Team Member [Expert]	Graduate Engineer	Process or Technical Expert related to the specific sector, where verification will take place having experience of more than 10 years
3	Team Member	Certified Energy Auditor	In the Field of Energy Auditing
4	Team Member	Graduate/ Diploma Engineer	

42. The EmAEA may constitute any number of verification or check-verification teams to carry out the verification of a number of designated consumers.

43. The EmAEA shall ensure that it has formal contracts with team members, including technical experts, for verification and check-verification so as to act in an impartial and independent manner and free of potential conflict of interest.

44. The EmAEA, has the sole responsibility and signing authority on Form B, Form C

45. The EmAEA should complete the verification for onward submission to SDA and BEE before 30 June in the year following the assessment year.

46. The EmAEA should furnish a time plan and activities chart to the designated consumer after receiving a valid work order.

47. The Designated Consumer shall inform Bureau of Energy Efficiency about the date of start of verification by EmAEA.

48. The verification shall not be carried out by two different EmAEA for the particular DC in a single PAT cycle.

49. The audit report shall be certified by the EmAEA and shall be counter signed by

the DCs Energy Manager and Competent Authority

50. The EmAEA to submit an undertaking along with Form B indicating that there is no conflict of interest in the team assigned and PAT Rules 2012 and its amendments have been complied with.

4.3. Guidelines for Verification process

4.3.1. Sector Specific Pro-forma

The Sector Specific Pro-forma is made with the purpose of capturing the data for Production, Energy and Normalization factors under equivalent condition for the baseline and assessment year. The filled in Pro-forma is used to calculate the Notional Energy for Normalization. Once complete data is filled in the Pro-forma, the SEC after Normalization automatically comes out in the summary sheet enabling the DC to see the actual performance of the plant

51. The Energy Conservation (Form and Manner for submission of Report on the Status of Energy Consumption by the Designated Consumers) Rules, 2007 directs every designated consumers to submit the status of energy consumption in electronic form as well as hard copy, within three

⁴ PAT Sectors: Thermal Power Stations, Steel, Cement, Aluminium, Fertiliser, Pulp & Paper, Textile, Chlor-Alkali



months, to the designated agency with a copy to Bureau of Energy Efficiency at the end of the previous financial year in Form-1.

52. The Sector Specific Pro-forma have many sections to cover all the aspects of GtG⁵ methodology as follows:

- ▶ Instruction for Form 1 filling
- ▶ General Information Sheet
- ▶ Form 1
- ▶ Sector Specific Pro-forma
 - o Production and Capacity Utilization Details
 - o Section wise details of various products
 - o Electricity and Renewable Energy Consumption
 - o Power Generation (DG/GG/GT/STG/Co-Gen/WHR)
 - o Fuel Consumption (Solid/Liquid/Gas/Biomass & Others)
 - o Heat Rate of different power sources and Coal Quality
 - o Miscellaneous Data for Normalisation
- ▶ Installation of additional equipment to protect the environment
- ▶ Project Activities details
- ▶ Summary Sheet
- ▶ Normalization calculation sheets

53. **Form 1 will be generated automatically after filling in the Pro-forma, which is required to be filled in the PATNET as input for final assessment of gate-to-gate specific energy consumption (GtG SEC) for the baseline and assessment years.**

54. Formulae cells in Pro-forma, Summary

sheet and Normalisation calculation sheets are locked to ensure data security, reliability etc.

55. There are five columns in the Sector Specific Pro-forma. Three columns are used for Baseline years i.e., Year 1, Year 2 and Year 3, the fourth column will be used for computing the average data of the baseline years and the fifth one for entering the data in Year 4 i.e. Assessment year/Target year/Current year.
56. The Sector Specific Pro-forma will be used for mandatory submission of annual Energy return. The data will be filled in the year 3 column as previous year and year 4 as current year after making the others column cells empty.
57. Average of the three baseline years is taken as baseline data for Normalisation
58. For the purpose of taking the average of baseline year, other columns are not to be left blank. However, if a plant's data show only one or two years of operation, then the third year column should be left blank.
59. Cells have been Colour coded and locked for data security purpose in the Pro-forma.

4.3.2. Reporting in Sector Specific Pro-forma

60. Baseline parameter and Plant boundary in Gate to Gate Concept means

- ▶ **Plant Boundary for Energy and Product**
 - Input Raw material
 - Output product
 - Captive Power Plant (CPP) installed within premises or outside the plant demographic boundary
 - Energy inputs and Outputs (Electricity/Gas/Steam etc)

⁵ GtG: Gate to Gate



► **Defining Input Energy in Sector Specific Pro-forma**

- Fuel Input to the Captive Power Plants
- Fuel Input to the Process
- Bifurcation of Input Energy for Renewables/ Alternate source/ Biomass etc in Captive Power Plants
- Not connected with Grid-The energy used from the Renewables/ Alternate source/ Biomass will not be added in the total input energy
- Connected with Grid-The energy used from Renewables/ Alternate source/ Biomass will be added in the total input energy
- Waste Heat Recovery
- Co-generation
- Accounting of Energy generation and Energy used inside the plant boundary

► **Raw material input and Product output**

- Intermediary semi-finished Product output for market sale- the energy for making the intermediary product to be deducted from the total energy consumption
- Intermediary semi-finished Product input as raw material in between the process- the energy for making up to the semi-finished intermediate product to be added in the total energy consumption.

61. The baseline Production and Energy related data to be entered in Sector Specific Pro-forma as per Baseline Report by individual DCs. The same will be verified by EmAEA.
62. The DCs are required to fill the data as per instruction sheets in all the relevant

baseline and assessment year data field with source of data

63. The entered baseline data in the Excel Sheets will be locked for data security by BEE. The DC can enter data in all the fields other than locked Cells.
64. The Locked-in Sector Specific Pro-forma is to be sent to DCs for data entry.
65. The primary and secondary source of data should be kept ready in hard copies for verification by EmAEA as per guidelines in the instruction sheet.
66. DCs are advised to fill the data in Excel Sheets only and return the same in Excel form to SDAs with a copy to BEE along with hard copies of Form 1, Sector Specific Pro-forma, Summary and all Normalisation sheets duly signed.

4.3.3. Verification Process

As part of the verification process, the EmAEA shall carry out the following steps:

67. The EmAEA after receiving the work order is advised to get the final Baseline report (Accepted by BEE) from the DC.
68. The EmAEA shall conduct a site visit on mutually agreed dates with Designated Consumer, to inspect the monitoring systems, conduct interviews, and collect sufficient information and supporting documentary evidence (vide Sector Specific Pro-forma.)
69. Prior to visiting the site, the EmAEA is advised to study the Baseline reports, Sector Specific Pro-forma and Sector specific Normalisation document
70. For computing gate-to-gate SEC the plant boundary is defined such that the total energy input and the defined product output is fully captured. Typically, it includes the entire plant – excluding



housing colony, residential complex and transportation systems. Similarly, mining operations in the case of iron & steel, aluminium and cement sectors do not fall under the plant boundary.

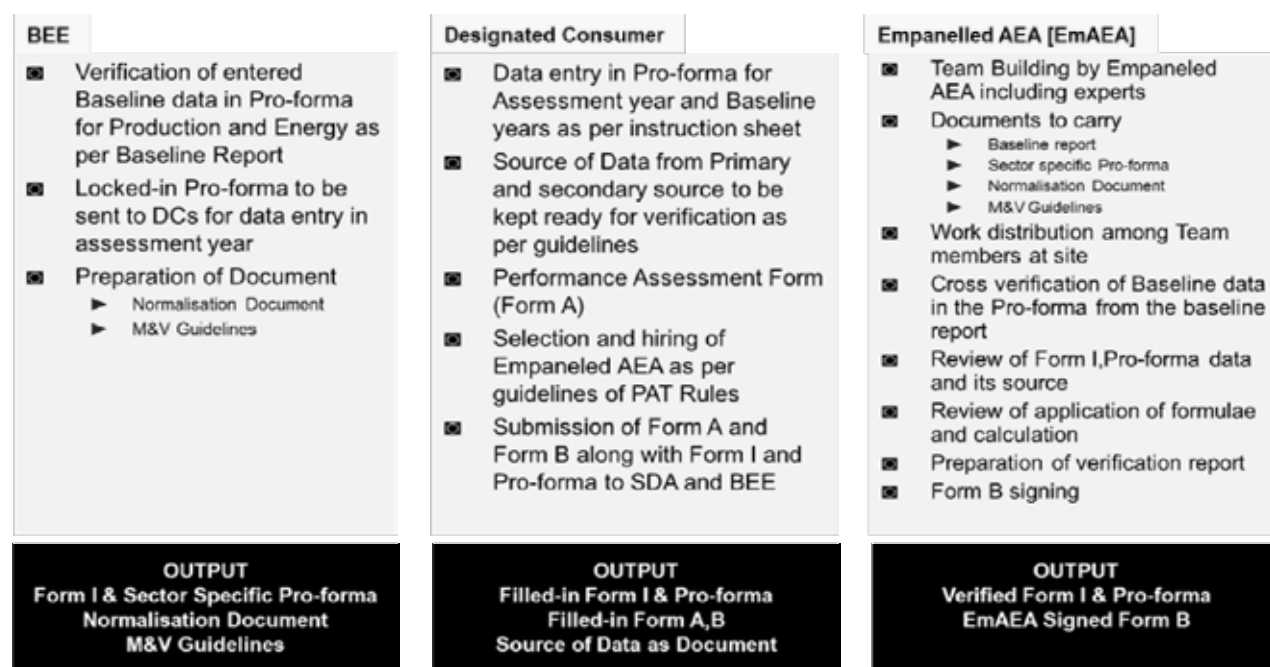
The same boundary should be considered for entire PATcycle as finalised for the baseline year in the final Baseline Energy Audit Report. Ideally, plant boundary should not change during the entire cycle. Any change in plant boundary limit or merger of two plants, division of operation should be duly reported. The definition of Plant boundary should be considered same as established in the baseline year

71. The EmAEA will assign the activities among team members for verifying the data through the Pro-forma, Documented Primary and secondary sources, Field reports, conducting interviews, site visits etc.
72. The filled in Baseline data for Production and Energy shall be verified through Baseline Report by EmAEA.
73. The additional Baseline data filled by DC needs to be verified based on authentic

documentary evidence.

74. The baseline verified data shall be considered as final data to be filled in the sector specific pro-forma. In case of any typographical or factual error, the same shall be taken into account after taking into account corrected during verification process subject to all factual and authentic data source is available by DC. The EmAEA may take into account while preparing the verification form B.
75. The SEC calculation methodology as devised in the pro-forma shall be considered.
76. In case of any discrepancies observed in baseline data w.r.t. the Baseline reported data, the same should be reported to BEE with proper justification from EmAEA or DC for rectification in the existing Sector Specific Pro-forma. The rectified Pro-forma from BEE will be sent to the DC through e-mail.
77. Officials from Bureau of Energy Efficiency may visit Designated Consumers' Plant during the course of verification by EmAEA.

Figure 7: Stakeholders Output





78. Review of assessment year data and its authentic sources:

- i. The verifier shall ask the filled in Sector Specific Pro-forma with Form 1 from the Designated Consumer along with authentic documentary evidence
- ii. In case DC reports some error; Interlinking or calculation error, these are to be reported back to BEE by the EmAEA with proper justification. BEE will send the rectified Pro-forma to DC through e-mail.
- iii. EmAEA shall start the verification of Pro-forma referring to the documents provided by DC
- iv. The guidelines as relevant to the data source are tabulated for different sections in Table 3 to 13 for Designated Consumers of sectors other than Thermal Power Plants. The instruction sheet of Thermal Power Plant sector may be referred for detailed documentation requirement.
- v. EmAEA may seek other documents relevant to the process of M&V as well apart from the documents mentioned in the guidelines.
- vi. EmAEA should include a Fuel Analysis report, internally or externally, in the Verification Report
- vii. Data sampling method could be performed on sources of data, so that Operator's Log book/Log Sheet data/Shift Report (Basic data Entry Point particularly for Lab test/Production/External reasons etc) could be verified in a loop of verifying the source document. EmAEA is advised to verify random sampling of data up to the primary source for some of the

major parameters, affecting SEC of the Plant, which will be included in the Verification Report

- viii. In case of discrepancies between authentic document provided by DC and the Pro-forma, the same to be recorded in the EmAEA's verification report with justification if any from DC's and EmAEA.

79. Review of Energy Savings Projects

- i. In terms of Rule 7 of PAT Rules 2012 on Quarterly, Yearly and EOC⁶ internal data reports prepared by the Designated Consumer
- ii. In terms of Internal Audit reports prepared and maintained by the Designated Consumer
- iii. In terms of measures adopted for energy conservation and quantity of energy saved and investment made by the Designated Consumer covering the relevant cycle
- iv. Through Photographs, Screenshots in support of measures implemented in each year, if feasible
- v. Through Percentage improvement in energy savings achieved in every year following the baseline year until the target year
- vi. Verification & validation based on evaluation of implemented Energy efficiency projects through commissioning and procurement documents
- vii. Site visit to some of the implemented Energy efficiency projects for verification and validation
- viii. Establish linkage of expected results of projects on reduction of GtG SEC

⁶ EOC: End of Cycle



- ix. Identify SEC reduction reasons in the Verification Report
 80. Review of Formulae and its application
 - i. EmAEA to review the formulae used in the Pro-forma with Normalisation factor sheets and its applications; Errors are to be reported immediately to BEE.
 - ii. EmAEA to review the formulae and calculation used to arrive certain data filled in the Pro-forma by Designated Consumer and documented properly in the Verification Report
 81. Verification through interview of personnel, site visits and cross-checking with the filled in data in sector specific Pro-forma.
- 4.3.4. Primary and Secondary source of Documentation**
82. The DC shall provide all the information necessary for the verification process, including supporting documents and access to the plant site. It will be the responsibility of the EmAEA to maintain the confidentiality of the data collected and not to use them for any purpose other than PAT.
 83. The data submitted for verification and other figure for SEC calculation of any unit has to be in line with the units' declared production and consumption figures as per the statutory financial audit and declaration in their annual report.
 84. EmAEA, while verifying the SEC calculation, should also cross-verify the input figures based on the procurement plans and physical receipts.
 85. The transit and handling losses have to be within the standard norms allowable under financial audit.
 86. Guidelines on sources of data for Designated Consumer and EmAEA:
 - a. The general guidelines for the sectors other than Thermal Power Plants sector are tabulated in Table 3 to 13 in subsequent pages.
 - b. For the thermal power plant sector, please refer to sector specific pro-forma
 - c. Designated Consumer and EmAEA may also refer the guidelines provided in the instruction sheet attached with the Sector Specific Pro-forma.
 87. The general guidelines on sources of data are mentioned below. **In case of any discrepancies, EmAEA may seek additional field documents or equipment/section log sheets for particular data verification**

Table 3: Production and Capacity Utilisation details

Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
Production and capacity utilization details					
1	Production Capacity of a Plant/section/line/unit	Tonne	Annual	1) Original equipment manufacturer (OEM) Document of line/unit/equipment capacity 2) Environmental Consent to establish/operate document 3) DoF Communication	1) Equipment/Section wise capacity document from OEM 2) Capacity calculation document submitted for Environmental Consent



Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
2	Production of a Plant/ section/line/unit	Tonne	Continuous, Hourly, Daily, Monthly	1) Log Sheet 2) DCS/CCR/ SCADA Report/ Trends 3) DPR 4) MPR 5) SAP Entry in PP/SD module 6) Excise record (ER1) 7) Annual Report 8) TOP	1)Storage Level 2) Feeding Weigh feeders 3) Belt Weigher 4) Solid flow meter 5) Counters
3	Production of Intermediate/ Semifinished Product/Other product	Tonne	Continuous, Hourly, Daily, Monthly	1) Log Sheet 2) DCS/CCR/ SCADA Report/ Trends 3) DPR 4) MPR 5) SAP Entry in PP/SD module 6) Excise record (ER1) 7) Annual Report 8) TOP	1)Storage Level 2) Feeding Weigh-feeders 3) Belt Weigher 4) Solid flow meter 5) Counters
4	Opening stock of Intermediary product	Tonne	Daily, Monthly	1) Inventory Report 2) Excise Document (ER1)3) Stores Entry 4) SAP Entry in MM/ PP/SD module 5) Annual Financial report 6) TOP	1) Field Inventory 2) Storage Level
5	Closing Stock of intermediary product	Tonne	Daily, Monthly	1) Inventory Report 2) Excise Document (ER1)3) Stores Entry 4) SAP Entry in MM/ PP/SD module 5) TOP	1) Field Inventory
6	Export of Intermediary Product	Tonne	Daily, Monthly	1) Excise Document 2) Stores receipt 3) SAP Entry in FI/ SD Module 4) Annual Report 5) TOP	1) Internal material Transfer Records
7	Import of Intermediary Product	Tonne	Daily, Monthly	1) Excise Document 2) Stores receipt 3) SAP Entry in FI/ SD Module 4) Annual Report 5) TOP	1) Internal material Transfer Records
8	Raw material consumption if any	Tonne	Daily, Monthly	1)Lab Product Test Report 2) DPR 3) MPR 4) SAP Entry in MM/PP module 5) Raw material stock entry (Stores) 6) TOP	1) Lab Testing Register 2) Closing and opening stock
9	Thermal Energy Consumption of section/Unit/Product	Tonne	Daily, Monthly	1)Fuel Weigh-feeder 2) Fuel Flow Meter 3) DPR 4) MPR 5) SAP Entry in MM/PP module 6) TOP	1)Storage Level 2) Feeding Weigh feeders 3) Belt Weigher 4) Solid flow meter
10	Electrical Energy Consumption of section/Unit/Product	Tonne	Daily, Monthly	1) Energy Management System 2) Equipment List Major Eqp section 3) DPR 4) SAP Entry in MM/PP module 6) TOP	1)Storage Level 2) Feeding Weigh feeders 3) Belt Weigher 4) Solid flow meter



Table 4: Major Equipment capacity and Operating SEC

Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
Major Eqp Capacity and Operating SEC					
1	Major Eqp wise production in Tonne.	Tonne	Continuous, Hourly, Daily, Monthly	1) Log Sheet 2) CCR SCADA Report/ Trends 3) DPR 4) MPR 5) SAP Entry in MM/PP module	1)Storage Level 2) Feeding Weigh feeders 3) Belt Weigher 4) Solid flow meter
2	Operating Major Eqp thermal SEC (Total thermal energy consumed in Major Eqp/ total Major Eqp production) in kcal/ kg Intermediary Product.	Kcal/ kg or kcal/ Tonne	Continuous, Hourly, Daily, Monthly	1)Fuel Weigh-feeder 2) Fuel Flow Meter 3) DPR 4) MPR 5) SAP Entry in MM/PP module	1)Storage Level 2) Feeding Weigh feeders 3) Belt Weigher 4) Solid flow meter
3	Operating Major Eqp electrical SEC (Total electricity consumed in Major Eqp/ total Major Eqp production) in kWh/ kg Intermediary Product.	Kwh/ Tonne	Continuous, Hourly, Daily, Monthly	1) Energy Management System 2) Equipment List Major Eqp section 3) DPR 4) SAP Entry in MM/PP module	1)Electrical Meter Record for Major Eqp section
4	Major Eqp wise annual running hours.	Hrs	Continuous, Hourly, Daily, Monthly	1) Major Eqp Log sheet 2) DPR 3) MPR 4) DCS/CCR/DCS Trends	1)Major Eqp Shift operator's Log Register 2) Breakdown report
5	Annual Hot-Hot start in Nos	Nos	Continuous, Hourly, Daily, Monthly	1) Major Eqp Log sheet 2) DPR 3) MPR 4) DCS/CCR/DCS Trends	1)Major Eqp Shift operator's Log Register 2) Breakdown report
6	Total annual Hot-Cold Stoppage Hours for Major Eqp due to external factor ⁵	Hrs	Continuous, Hourly, Daily, Monthly	1) Major Eqp Log sheet 2) DPR 3) MPR 4) DCS/CCR/DCS Trends	1)Major Eqp Shift operator's Log Register 2) Breakdown report
7	Total annual Hot-Cold Stoppage Nos for Major Eqp due to external factor	Nos	Continuous, Hourly, Daily, Monthly	1) Major Eqp Log sheet 2) DPR 3) MPR 4) DCS/CCR/DCS Trends	1)Major Eqp Shift operator's Log Register 2) Breakdown report

⁵ External Factor: Market Demand, Grid Failure (Where CPP is not Sync with Grid), Raw material unavailability, Natural Disaster, Rioting or Social unrest, Major change in government policy hampering plant's process system, Any unforeseen circumstances not controlled by plant management



Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
8	Total annual Electrical Energy Consumption for Hot-Cold Stoppage for Major Eqp due to external factor in Lakh kWh	Lakh kWh	Continuous, Hourly, Daily, Monthly	1) Energy Meter Reading for Major Eqp Section 2) Major Eqp Log sheet 3) DPR 4) MPR 5) CCR SCADA Trends	1)Major Eqp Shift operator's Log Register 2) Breakdown report
9	Total annual Cold-Hot Start Hours for Major Eqp due to external factor	Hrs	Continuous, Hourly, Daily, Monthly	1) Major Eqp Log sheet 2) Major Eqp Shift operator's Log Register 3) DPR 4) MPR 5) CCR SADA Trends	1)Major Eqp Shift operator's Log Register 2) Breakdown report
10	Total annual Cold-Hot Start Nos for Major Eqp due to external factor	Nos	Continuous, Hourly, Daily, Monthly	1) Major Eqp Log sheet 2) Major Eqp Shift operator's Log Register 3) DPR 4) MPR 5) DCS/CCR/DCS Trends	1)Major Eqp Shift operator's Log Register 2) Breakdown report
11	Total annual Electrical Energy Consumption for Cold-Hot Start for Major Eqp due to external factor in Lakh kWh	Lakh kWh	Continuous, Hourly, Daily, Monthly	1) Energy Meter Reading for Major Eqp Section 2) Major Eqp Log sheet 3) DPR 4) MPR 5) DCS/CCR/DCS Trends	1)Major Eqp Shift operator's Log Register 2) Breakdown report
12	Annual Cold-Hot Start in Nos due to internal factors	Nos	Continuous, Hourly, Daily, Monthly	1) Major Eqp Log sheet 2) Major Eqp Shift operator's Log Register 3) DPR 4) MPR 5) DCS/CCR/DCS Trends	1)Major Eqp Shift operator's Log Register 2) Breakdown report

Table 5: Boiler Details (Process and Co-Generation)

Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
Boiler Details (Process/Co-Gen)					
1	Type			1) OEM Document	
2	Rated Capacity	TPH	Annual	1) OEM document on Boiler Capacity 2) Predicted performance Data (PPD) for Boiler 3) Environmental Consent to Operate	1) Capacity calculation submitted for Environmental Consent
3	Total Steam Generation	Ton	Continuous, Hourly, Daily, Monthly	1) Log Sheet 2) DCS/ SCADA Trend 3) DGR 4)MGR 5) SAP Entry in PP/PM Module	1) Steam Flow Meter 2) Process steam Consumption report 3) Log Book



Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
4	Running hours	Hrs	Continuous, Hourly, Daily, Monthly	1) Log Sheet 2) DCS/ SCADA Trend 3) DGR 4)MGR 5) SAP Entry in PP/PM Module	1) Hour Meter 2) Log book
5	Coal Consumption	Tonne	Continuous, Hourly, Daily, Monthly	1) Log Sheet 2) DCS/ SCADA Trend 3) DGR 4)MGR 5) SAP Entry in PP/PM Module	1) Weigh Feeder 2) Solid flow Meter 3) Coal Storage register 4) Storage Level
6	GCV of Coal	kcal/kg	Daily, Monthly, Yearly	1) Daily Internal Report from Lab on Fuel Proximate Analysis performed on each lot. 2) Test Certificate from Government Accredited lab. (Plant to maintain minimum 1 sample test in a quarter for Proximate and Ultimate Analysis i.e. 4 test certificates in a year for each fuel in case of CPP/Cogen Fuel, for Process Fuel 1 sample test in a quarter for Proximate Analysis) 3) Purchase Order, where guaranteed GCV range is mentioned	1) Lab Register on Fuel Testing for Proximate Analysis 2) Calibration Record of instrument used for testing
7	Type of Fuel - 2 Name : Consumption	Tonne	Continuous, Hourly, Daily, Monthly	1) DGR 2) MGR 3) CPP/ Cogen Log Sheet 4) SAP Entry in MM/PP/FI module 5) Annual Report	1)Belt Weigher before Fuel Bunker
8	GCV of any Fuel -2	kcal/kg	Daily, Monthly, Yearly	1) DGR 2) MGR 3) Lab Test Report	1) Lab Register on Fuel Testing for Proximate Analysis 2) Calibration Record of instrument used for testing
9	Type of Fuel - 3 Name : Consumption	Tonne	Continuous, Hourly, Daily, Monthly	1) DGR 2) MGR 3) CPP/ Cogen Log Sheet 4) SAP Entry in MM/PP/FI module 5) Annual Report	1)Belt Weigher before Fuel Bunker
10	GCV of any Fuel -3	kcal/kg	Daily, Monthly, Yearly	1) DGR 2) MGR 3) Lab Test Report	1) Lab Register on Fuel Testing for Proximate Analysis 2) Calibration Record of instrument used for testing
11	Type of Fuel - 4 Name : Consumption	Tonne	Continuous, Hourly, Daily, Monthly	1) DGR 2) MGR 3) CPP/ Cogen Log Sheet 4) SAP Entry in MM/PP/FI module 5) Annual Report	1) Belt Weigher before Fuel Bunker



Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
12	GCV of any Fuel -4	kcal/kg	Daily, Monthly, Yearly	1) DGR 2) MGR 3) Lab Test Report	1) Lab Register on Fuel Testing for Proximate Analysis 2) Calibration Record of instrument used for testing
13	Feed water Temperature	°C	Continuous, Hourly, Daily, Monthly	1) DGR 2) DCS/SCADA Trends	
14	Operating Efficiency	%	Continuous, Hourly, Daily, Monthly	1) Indirect Method or Direct method calculation	
15	SH Steam outlet Pressure (Operating)	kg/cm ²	Continuous, Hourly, Daily, Monthly	1) DGR 2) DCS/SCADA Trends	1) Field Pressure Meter
16	SH Steam outlet Temperature (Operating)	°C	Continuous, Hourly, Daily, Monthly	1) DGR 2) DCS/SCADA Trends	1) Field Temperature Meter
17	SH Steam Enthalpy (Operating)	kcal/kg	Continuous, Hourly, Daily, Monthly	1) Steam Table	
18	Design Efficiency	%	Yearly	1) OEM document on Boiler Efficiency 2) Predicted performance Data (PPD) for Boiler	1) Design Calculation

Table 6: Electricity from Grid/Others, Renewable Purchase Obligation, Notified Figures

Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
Electricity from Grid / Other (Including Colony and Others) / Renewable Purchase obligation/Notified Figures					
1	Annual electricity purchase from the grid	Lakh kWh	Daily, Monthly	1) Monthly Electricity Bills from Grid 2) Internal Meter reading records for grid incomer	Energy Management System



Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
2	Renewable electricity consumption through wheeling	Lakh kWh	Daily, Monthly	1) Open Access records 2) Electricity Bills for Renewable energy 3) Renewable Purchase Obligation document	Energy Management System
3	Electricity consumption from CPP located outside of the plant boundary though wheeling	Lakh kWh	Daily, Monthly	1) Open Access records 2) Electricity Bills (for Wheeling)	Energy Management System
4	Renewable Purchase obligation of plant for the current year in % (Solar and Non-Solar).	%	Yearly	1) Renewable Purchase Obligation document	
5	Renewable Purchase obligation of plant for the current year in Lakh kWh (Solar and Non-Solar).	Lakh kWh	Yearly	1) Renewable Purchase Obligation document	
6	Renewable Purchase obligation of plant for the current year in MW (Solar and Non-Solar).	MW	Yearly	1) Renewable Purchase Obligation document	
7	Renewable Energy Generator Capacity in MW as approved by MNRE	MW	Yearly	1)'Certificate for Registration' to the concerned Applicant as 'Eligible Entity' confirming its entitlement to receive Renewable Energy Certificates for the proposed RE Generation project	
8	Quantum of Renewable Energy Certificates (REC) obtained as a Renewable Energy Generator (Solar & Non-Solar) in terms of REC equivalent to 1 MWh	Nos	Yearly	1) Renewable Energy Certificates	
9	Quantum of Energy sold in terms of preferential tariff under REC Mechanism in MWh	Nos	Lot, Yearly	1) Power Purchase Agreement (PPA) for the capacity related to such generation to sell electricity at preferential tariff determined by the Appropriate Commission	



Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
10	Plant connected load	kW	Monthly	1) L-Form document 2) Electrical Inspectorate record	1) Total connected Load (TCL) of Plant 2) Equipment List
11	Plant contract demand with utility	kVA	Monthly	1) Monthly Electricity Bills from Utility	
12	DCs Notified Specific Energy Consumption in TOE/T for Baseline Year	TOE/T		1) Notification S.O.687 dated 31/03/2012	
13	DCs Target Specific Energy Consumption in TOE/T for Target year	TOE/T		1) Notification S.O.687 dated 31/03/2012	
14	Equivalent Major Product Output in tonne as per PAT scheme Notification	Tonne		1) Notification S.O.687 dated 31/03/2012	

Table 7: Own generation through Captive Power Plants

Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
Own Generation through CPP (STG/GG/GT/WHRB/DG)					
1	Selection is required from the drop down list for grid connectivity with grid (Yes/No)	Yes/No			
2	Installed capacity of all the Units in MW.	MW	Annual	1) OEM document for capacity 2) Rating plate of Generator	1) Capacity Enhancement document 2) R&M document
3	Gross unit generation of all the Units in Lakh kWh.	Lakh kWh	Continuous, Hourly, daily, Monthly	1) Daily Generation Report 2) Monthly Generation Report 3) CPP main energy meter reading record 4) Energy Management System data	1) Energy Meter
4	Auxiliary power consumption (APC) in %.	%	Continuous, Hourly, daily, Monthly	1) Daily Power Report 2) Monthly Power Report 3) CPP main energy meter reading record 4) Energy Management System data	1) Energy Meter 2) Equipment List



Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
5	Design Heat Rate of all the Units in kcal/kWh.	Kcal/kWh	Annual	1) OEM document on designed heat rate	1) PG test document
6	Annual running hours of all the units.	Hrs	Continuous, Hourly, daily, Monthly	1) Daily Generation Report 2) Monthly Generation Report 3) Energy Management System data	1) Break down report 3) Operators Shift Register
7	Annual available hours of respective unit. Ex. If a unit commissions on 1st Oct, then available hour for the year will be 4380 hours	Hrs	Continuous, Hourly, daily, Monthly	1) Daily Generation Report 2) Monthly Generation Report 3) Energy Management System data	1) Break down report 3) Operators Shift Register
8	Break down hrs due to internal, Planned and external factor for calculating Plant Availability Factor	Hrs	Hourly, daily, Monthly	1) CPP Log Sheet 2) Operators log Register 3) Daily generation Report 4) Monthly Generation Report 5) Energy Management System data 6) Refer Sr. No: N	1) Operator's Shift Register 2) CPP Break down analysis Report
9	No of hrs per annum during which Plant run on low load due to Internal Factors/ Breakdown in Plant (Average weighted hours of all the units)	Hrs	Hourly, daily, Monthly	1) CPP Log Sheet 2) Operators log Register 3) Daily generation Report 4) Monthly Generation Report 5) Energy Management System data 6) Refer Sr. No: N	1) Operator's Shift Register 2) CPP Break down analysis Report
10	No of hrs per annum during which Plant runs on low load due to Fuel Unavailability/ Market demand/ External Condition (Average weighted hours of all the units)	Hrs	Hourly, daily, Monthly	1) CPP Log Sheet 2) Operators log Register 3) Daily generation Report 4) Monthly Generation Report 5) Energy Management System data 6) Refer Sr. No: N	1) Operator's Shift Register 2) CPP Break down analysis Report
Through Co-Generation					
1	Grid Connected	Yes/ No			
2	Installed Capacity	MW	Annual	1) OEM document for capacity 2) Rating plate of Generator	1) Capacity Enhancement document 2) R&M document
3	Annual Gross Unit generation	Lakh kWh	Continuous, Hourly, daily, Monthly	1) Daily Generation Report 2) Monthly Generation Report 3) CPP main energy meter reading record 4) Energy Management System data	1) Energy Meter



Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
4	Auxiliary Power Consumption	Lakh kWh	Continuous, Hourly, daily, Monthly	1) Daily Power Report 2) Monthly Power Report 3) CPP main energy meter reading record 4) Energy Management System data	1) Energy Meter 2) Equipment List
5	Design Heat Rate	kcal/kWh	Annual	1) OEM document on designed heat rate	1) PG test document
6	Running Hours	Hrs	Continuous, Hourly, daily, Monthly	1) Daily Generation Report 2) Monthly Generation Report 3) Energy Management System data Inlet Steam	1) Break down report 3) Operators Shift Register
Inlet Steam					
7	Total Steam Flow	Ton	Continuous, Hourly, daily, Monthly	1) Daily Generation Report 2) Monthly Generation Report 3) DCS/SCADA Records	1) Makeup water Reading 2) Field Steam Flow meter reading
8	Avg. Steam Pressure	Kg/cm ²	Continuous, Hourly, daily, Monthly	1) Daily Generation Report 2) Monthly Generation Report 3) DCS/SCADA Records	1) Field Pressure Meter
9	Avg. Steam Temperature	°C	Continuous, Hourly, daily, Monthly	1) Daily Generation Report 2) Monthly Generation Report 3) DCS/SCADA Records	1) Field Temperature Meter
10	Avg. Steam Enthalpy	kcal/kg	Continuous, Hourly, daily, Monthly	1) Steam Table	
Steam Extraction 1 (MP)					
11	Total Steam Flow (at the Header)	Ton	Continuous, Hourly, daily, Monthly	1) Daily Generation Report 2) Monthly Generation Report 3) DCS/SCADA Records	1) Makeup water Reading 2) Field Steam Flow meter reading
12	Avg. Steam Pressure (at the Header)	Kg/cm ²	Continuous, Hourly, daily, Monthly	1) Daily Generation Report 2) Monthly Generation Report 3) DCS/SCADA Records	1) Field Pressure Meter
13	Avg. Steam Temperature (at the Header)	°C	Continuous, Hourly, daily, Monthly	1) Daily Generation Report 2) Monthly Generation Report 3) DCS/SCADA Records	1) Field Temperature Meter
14	Avg. Steam Enthalpy (at the Header)	kcal/kg	Continuous, Hourly, daily, Monthly	1) Steam Table	



Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
Steam Extraction 2 (LP)					
15	Total Steam Flow (at the Header)	Ton	Continuous, Hourly, daily, Monthly	1) Daily Generation Report 2) Monthly Generation Report 3) DCS/SCADA Records	1) Makeup water Reading 2) Field Steam Flow meter reading
16	Avg. Steam Pressure (at the Header)	Kg/cm ²	Continuous, Hourly, daily, Monthly	1) Daily Generation Report 2) Monthly Generation Report 3) DCS/SCADA Records	1) Field Pressure Meter
17	Avg. Steam Temperature (at the Header)	°C	Continuous, Hourly, daily, Monthly	1) Daily Generation Report 2) Monthly Generation Report 3) DCS/SCADA Records	1) Field Temperature Meter
18	Avg. Steam Enthalpy (at the Header)	kcal/kg	Continuous, Hourly, daily, Monthly	1) Steam Table	
Steam Condensing					
18	Total Exhaust Steam Flow	Ton	Continuous, Hourly, daily, Monthly	1) Daily Generation Report 2) Monthly Generation Report 3) DCS/SCADA Records	1) Makeup water Reading 2) Field Steam Flow meter reading
20	Exhaust Steam Vacuum	Kg/cm ² (a)	Continuous, Hourly, daily, Monthly	1) Daily Generation Report 2) Monthly Generation Report 3) DCS/SCADA Records	1) Field Pressure Meter
Power from dedicated line					
1	Power wheeled through dedicated line in MW (average for the year)	MW	Hourly, daily, monthly	1) Energy Meter reading for nos of hours, 2) Daily Power Report	Energy Meter
2	Electricity wheeled in a year in lakh kWh	Lakh kWh		1) Separate Energy Meter Reading 2) Daily and Monthly Power Report	
3	Heat Rate of wheeled imported Electricity in kcal/kWh	kcal/kWh	daily, Monthly	1) Power Purchase Agreement 2) DGR of Sister concerned from where the power is wheeled 3)	1) Primary document from the sister concern 2) Excise document of purchase electricity
Power Export and Colony/Others consumption					



Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
1	Quantity of electricity sold to the grid in Lakh kWh.	Lakh kWh	Continuous, Hourly, daily, Monthly	1) Daily Power Report 2) Monthly Power Report 3) Export main energy meter reading record 4) Energy Management System data 5) Monthly Export bill receipt sent to utility	Export Energy Meter
2	Quantity of electricity consumed in colony / other in Lakh kWh.	Lakh kWh	Continuous, Hourly, daily, Monthly	1) Daily Power Report 2) Monthly Power Report 3) Colony/other main energy meter reading record 4) Energy Management System data	1) colony/Others meter

Table 8: Solid Fuel Consumption

Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
Solid Fuel Consumption					
A. Coal (Indian) / Petcoke/ Coal (Imported) / Coal (Lignite)/Coal 1/Coal 2/Coal 3/ Coal 4 (Other Solid Fuel)/ Dolachar/Coal fines/Met Coke/Coke Breeze/Nut coke/Lump Coke (Imported)					
1	Landed cost of Solid Fuel i.e. Basic Cost+All Taxes + Freight. The landed cost of last purchase order in the financial year	Rs./ MT	Annual	1) Purchase Order for basic rates and taxes 2) Freight document for rates	
2	Gross calorific value (As Fired Basis ⁶) of solid fuel consumed for power generation	kcal/kg	Lot, Daily, Monthly, Quarterly	1) Daily Internal Report from Lab on Fuel Proximate Analysis performed on each lot. 2) Test Certificate from Government Accredited lab. (Plant to maintain minimum 1 sample test in a quarter for Proximate and Ultimate Analysis i.e. 4 test certificates in a year for each fuel in case of CPP/Cogen/WHRB Fuel, for Process Fuel 1 sample test in a quarter for Proximate Analysis) 3) Purchase Order, where guaranteed GCV range is mentioned	1) Lab Register on Fuel Testing for Proximate Analysis 2) Calibration Record of instrument used for testing

⁶ Location of sampling: As fired Fuel after the Grinding Mill



Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
3	Gross calorific value (As Fired Basis ⁷) of solid fuel consumed in the process	kcal/kg	Lot, Daily, Monthly, Quarterly	1) Daily Internal Report from Lab on Fuel Proximate Analysis performed on each lot. 2) Test Certificate from Government Accredited lab. (Plant to maintain minimum 1 sample test in a quarter for Proximate and Ultimate Analysis i.e. 4 test certificates in a year for each fuel in case of CPP/Cogen/WHRB Fuel, for Process Fuel 1 sample test in a quarter for Proximate Analysis) 3) Purchase Order, where guaranteed GCV range is mentioned	1) Lab Register on Fuel Testing for Proximate Analysis 2) Calibration Record of instrument used for testing
4	Annual solid fuel quantity purchased	Tonne	Lot, Daily, Monthly, Yearly	1) Purchase Order 2) Stores Receipt 3) SAP Entry in MM/PP/FI module 4) Annual Report	1) Stores Receipt Register
5	Annual solid fuel moisture % (As Received Basis)	%	Lot, Daily, Monthly, Yearly	1) Daily Internal Report from Lab on Fuel Proximate Analysis performed on each lot. 2) Purchase Order, where guaranteed % moisture range is mentioned	1) Lab Register on Fuel Testing for Proximate Analysis 2) Calibration Record of instrument used for testing
6	Annual solid fuel quantity consumed in power generation	Tonne	Hourly, Daily and Monthly	1) DPR 2) MPR 3) CPP/Cogen/WHRB Log Sheet 4) SAP Entry in MM/PP/FI module 5) Annual Report	1) Belt Weigher before Coal Bunker
7	Annual solid fuel quantity consumed in process	Tonne	Hourly, Daily and Monthly	1) DPR 2) MPR 3) Major Eqp Log Sheet 4) SAP Entry in MM/PP/FI module 5) Annual Report	1) Belt Weigh Feeder 2) Solid Flow Meter
B. Biomass and other renewable solid fuel / Solid waste					
1	Landed cost of Solid Fuel i.e. Basic Cost+All Taxes + Freight. The landed cost of last purchase order in the financial year	Rs./ Tonne	Yearly	1) Purchase Order for basic rates and taxes 2) Freight document for rates	

⁷ Location of sampling: As fired Fuel after the Grinding Mill



Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
2	Gross calorific value of biomass / solid waste	kcal/kg	Lot, Daily, Monthly, Quarterly	1) Daily Internal Report from Lab on Fuel Proximate Analysis performed on each lot. 2) Test Certificate from Government Accredited lab (NABL). (Plant to maintain minimum 1 sample test in a quarter for Proximate and Ultimate Analysis i.e. 4 test certificates in a year for each fuel in case of CPP Fuel, for Process Fuel 1 sample test in a quarter for Proximate Analysis) 3) Purchase Order, where guaranteed GCV range is mentioned	1) Lab Register on Fuel Testing for Proximate Analysis 2) Calibration Record of instrument used for testing
3	Annual biomass/solid waste quantity purchased	Tonne	Lot, Daily, Monthly, Yearly	1) Purchase Order 2) Stores Receipt 3) SAP Entry in MM/PP/FI module 4) Annual Report	1) Stores Receipt Register
4	Annual solid fuel moisture % (As Received Basis)	%	Lot, Daily, Monthly, Yearly	1) Daily Internal Report from Lab on Fuel Proximate Analysis performed on each lot. 2) Purchase Order, where guaranteed % moisture range is mentioned	1) Lab Register on Fuel Testing for Proximate Analysis 2) Calibration Record of instrument used for testing
5	Annual biomass/solid waste Consumed in power generation	Tonne	Hourly, Daily and Monthly	1) DPR 2) MPR 3) CPP Log Sheet 4) SAP Entry in MM/PP/FI module 5) Annual Report	1) Belt Weigher before Coal Bunker
6	Annual biomass/solid waste consumed in processing	Tonne	Hourly, Daily and Monthly	1) DPR 2) MPR 3) Major Eqp Log Sheet 4) SAP Entry in MM/PP/FI module 5) Annual Report	1) Belt Weigh Feeder 2) Solid Flow Meter



Table 9: Liquid Fuel Consumption

Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
Liquid Fuel Consumption					
A	Furnace Oil				
1	Landed cost of Solid Fuel i.e. Basic Cost+All Taxes + Freight. The landed cost of last purchase order in the financial year	Rs/ Tonne	Annual	1) Purchase Order for basic rates and taxes 2) Freight document for rates	
2	Gross calorific value of furnace oil	kcal/ kg	Lot, Monthly, Yearly	1) Test report from Supplier 2) Internal Test Report from lab 3) Test report from Government Accredited (NABL) Lab ⁸ 4) Standard Value as per Notification	Lab Register
3	Annual furnace oil quantity purchase	kL	Lot, Monthly, Yearly	1) Purchase Order 2) Stores Receipt 3) SAP Entry in MM/ PP/FI module 4) Annual Report	Stores Receipt
4	Density of furnace oil	kg/Ltr	Lot, Montly, Yearly	1) Test report from Supplier 2) Internal Test Report from lab 3) Test report from Government Accredited (NABL) Lab 4) Standard Value as per Notification	Lab Register
5	Furnace oil quantity consumed in DG set for power generation	kL	Daily, Monthly, Yearly	1) Daily Generation Report 2) Monthly Generation Report 3) DG Log Sheet 4) SAP Entry in MM/PP/FI module 5) Annual Report	Flow Meter, Dip measurement in day tank
6	Furnace oil quantity consumed in CPP for power generation in kilo liters.	kL	Daily, Monthly, Yearly	1) Daily Generation Report 2) Monthly Generation Report 3) CPP Log Sheet 4) SAP Entry in MM/PP/FI module 5) Annual Report	Flow Meter, Dip measurement in day tank
7	Furnace oil quantity used in process heating (including Pyro-processing and Product mill Hot Air Generator) in kilo litres.	kL	Daily, Monthly, Yearly	1) DPR 2) MPR 3) Major Eqp Log Sheet 4) Product Mill Log Sheet 5) SAP Entry in MM/PP/FI module 6) Annual Report	Flow Meter, Dip measurement in day tank

⁸ Government Accredited Lab: National Accreditation Board for Testing and Calibration Laboratories(NABL Labs)



Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
B	LSHS/HSLS				
1	Landed cost of Solid Fuel i.e. Basic Cost+All Taxes + Freight. The landed cost of last purchase order in the financial year	Rs/ Tonne	Annual	1) Purchase Order for basic rates and taxes 2) Freight document for rates	
2	Gross calorific value of LSHS/HSLS	kcal/ kg	Lot, Monthly, Yearly	1) Test report from Supplier 2) Internal Test Report from lab 3) Test report from Government Accredited Lab 4) Standard Value as per Notification	Lab Register
3	Annual LSHS/HSLS quantity purchase	Tonne	Lot, Monthly, Yearly	1) Purchase Order 2) Stores Receipt 3) SAP Entry in MM/PP/FI module 4) Annual Report	Stores Receipt
4	LSHS/HSLS quantity consumed in DG set for power generation	Tonne	Daily, Monthly, Yearly	1) Daily Generation Report 2) Monthly Generation Report 3) DG Log Sheet 4) SAP Entry in MM/PP/FI module 5) Annual Report	Flow Meter, Dip measurement in day tank
5	LSHS/HSLS quantity consumed in CPP for power generation	Tonne	Daily, Monthly, Yearly	1) Daily Generation Report 2) Monthly Generation Report 3) CPP Log Sheet 4) SAP Entry in MM/PP/FI module 5) Annual Report	Flow Meter, Dip measurement in day tank
6	LSHS/HSLS quantity consumed in process heating.	Tonne	Daily, Monthly, Yearly	1) DPR 2) MPR 3) Major Eqp Log Sheet 4) Product Mill Log Sheet 5) SAP Entry in MM/PP/FI module 6) Annual Report	Flow Meter, Dip measurement in day tank
C	HSD/LDO				
1	Landed cost of Solid Fuel i.e. Basic Cost+All Taxes + Freight. The landed cost of last purchase order in the financial year	Rs./ Tonne	Annual	1) Purchase Order for basic rates and taxes 2) Freight document for rates	
2	the gross calorific value of HSD/LDO	kcal/ kg	Lot, Monthly, Yearly	1) Test report from Supplier 2) Internal Test Report from lab 3) Test report from Government Accredited Lab 4) Standard Value as per Notification	Lab Register



Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
3	Annual HSD/LDO quantity purchase	kL	Lot, Monthly, Yearly	1) Purchase Order 2) Stores Receipt 3) SAP Entry in MM/PP/FI module 4) Annual Report	Stores Receipt
4	Density of HSD/LDO	kg/Ltr	Lot, Monthly, Yearly	1) Test report from Supplier 2) Internal Test Report from lab 3) Test report from Government Accredited Lab 4) Standard Value as per Notification	Lab Register
5	HSD/LDO quantity used in DG set for power generation	kL	Daily, Monthly, Yearly	1) Daily Generation Report 2) Monthly Generation Report 3) DG Log Sheet 4) SAP Entry in MM/PP/FI module 5) Annual Report	Flow Meter, Dip measurement in day tank
6	HSD/LDO quantity used in CPP for power generation	kL	Daily, Monthly, Yearly	1) Daily Generation Report 2) Monthly Generation Report 3) CPP Log Sheet 4) SAP Entry in MM/PP/FI module 5) Annual Report	Flow Meter, Dip measurement in day tank
7	HSD/LDO quantity used in Transportation, if any	kL	Daily, Monthly, Yearly	1) Vehicle Log book 2) Stores Receipt 3) Fuel Dispenser meter reading 3) Work Order for Internal Transportation	
8	HSD/LDO quantity used in process heating	kL	Daily, Monthly, Yearly	1) DPR 2) MPR 3) Major Eqp Log Sheet 4) Product Mill Log Sheet 5) SAP Entry in MM/PP/FI module 6) Annual Report	Flow Meter, Dip measurement in day tank
D	Liquid Waste				
1	Landed cost of Solid Fuel i.e. Basic Cost+All Taxes + Freight. The landed cost of last purchase order in the financial year	Rs/ Tonne	Annual	1) Purchase Order for basic rates and taxes 2) Freight document for rates	
2	Gross calorific value of liquid waste	kcal/ kg	Lot, Monthly, Yearly	1) Test report from Supplier 2) Internal Test Report from lab 3) Test report from Government Accredited Lab 4) Standard Value as per Notification	Lab Register
3	Annual liquid waste quantity purchase	kL	Lot, Monthly, Yearly	1) Purchase Order 2) Stores Receipt 3) SAP Entry in MM/PP/FI module 4) Annual Report	Stores Receipt



Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
4	Density of liquid waste	kg/Ltr	Lot, Monthly, Yearly	1) Test report from Supplier 2) Internal Test Report from lab 3) Test report from Government Accredited Lab 4) Standard Value as per Notification	Lab Register
5	Liquid waste quantity consumed in DG set for power generation	kL	Daily, Monthly, Yearly	1) Daily Generation Report 2) Monthly Generation Report 3) DG Log Sheet 4) SAP Entry in MM/PP/FI module 5) Annual Report	Flow Meter, Dip measurement in day tank
6	Liquid waste quantity consumed in CPP for power generation	kL	Daily, Monthly, Yearly	1) Daily Generation Report 2) Monthly Generation Report 3) CPP Log Sheet 4) SAP Entry in MM/PP/FI module 5) Annual Report	Flow Meter, Dip measurement in day tank
7	Liquid waste quantity consumed in process heating	kL	Daily, Monthly, Yearly	1) DPR 2) MPR 3) Major Eqp Log Sheet 4) Product Mill Log Sheet 5) SAP Entry in MM/PP/FI module 6) Annual Report	Flow Meter, Dip measurement in day tank

Table 10: Gaseous Fuel Consumption

Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
Gaseous Fuel Consumption					
A	Natural Gas (CNG/NG/PNG/LNG)				
1	Landed cost of Solid Fuel i.e. Basic Cost+All Taxes + Freight. The landed cost of last purchase order in the financial year	Rs./ Tonne	Annual	1) Purchase Order for basic rates and taxes 2) Freight document for rates	
2	Gross calorific value of NG	kcal/ SCM	Lot, Monthly, Yearly	1) Test report from Supplier 2) Test report from Government Accredited Lab 3) Standard Value as per Notification	
3	Annual NG quantity purchase	Million SCM	Lot, Daily, Monthly, Yearly	1) Purchase Order 2) Stores Receipt 3) SAP Entry in MM/PP/FI module 4) Annual Report	Gas Meter Reading, Bullet Pressure Reading



Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
4	NG quantity consumed in power generation	Million SCM	Continuous, Daily, Monthly, Yearly	1) Daily Generation Report 2) Monthly Generation Report 3) GG Log Sheet 4) SAP Entry in MM/PP/FI module 5) Annual Report	Gas Meter Reading, Bullet Pressure Reading
5	NG quantity consumed in transportation	Million SCM	Daily, Monthly, Yearly	1) Vehicle Log book 2) Stores Receipt 3) Fuel Dispenser meter reading 3) Work Order for Internal Transportation	Gas Meter Reading, Bullet Pressure Reading
6	NG quantity consumed in process heating	Million SCM	Daily, Monthly, Yearly	1) DPR 2) MPR 3) Major Eqp Log Sheet 4) Product Mill Log Sheet 5) SAP Entry in MM/PP/FI module 6) Annual Report	Gas Meter Reading, Bullet Pressure Reading
B	Liquefied Petroleum Gas (LPG)				
1	Landed cost of Solid Fuel i.e. Basic Cost+All Taxes + Freight. The landed cost of last purchase order in the financial year	Rs./ Tonne	Annual	1) Purchase Order for basic rates and taxes 2) Freight document for rates	
2	Gross calorific value of LPG in kcal/kg.	kcal/ kg	Lot, Daily, Monthly, Yearly	1) Test report from Supplier 2) Test report from Government Accredited Lab 3) Standard Value as per Notification	
3	Annual LPG quantity purchase	Million kg	Lot, Daily, Monthly, Yearly	1) Purchase Order 2) Stores Receipt 3) SAP Entry in MM/PP/FI module 4) Annual Report	Gas Meter Reading, Bullet Pressure Reading
4	LPG quantity consumed in power generation	Million kg	Daily, Monthly, Yearly	1) DPR 2) MPR 3) GG Log Sheet 4) SAP Entry in MM/PP/FI module 5) Annual Report	Gas Meter Reading, Bullet Pressure Reading
5	LPG quantity consumed in process heating	Million kg	Daily, Monthly, Yearly	1) DPR 2) MPR 3) Major Eqp Log Sheet 4) Product Mill Log Sheet 5) SAP Entry in MM/PP/FI module 6) Annual Report	Gas Meter Reading, Bullet Pressure Reading



Table 11: Documents for Quality Parameter

Sr No	Details	Unit	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
Quality Parameters					
A	Raw Material Quality				
1	Raw Material Quality (Sector Specific Raw Material Quality testing)	%	Lot, Monthly	1) Internal Test Certificate 2) External Test Certificate from related Sector Govt Accredited Lab	1) Lab Test Report Register
B	Coal Quality in CPP (As Fired Basis)				
1	the Ash % in coal used in CPP/Cogen/WHRB	%	Lot, Daily, Monthly, Quarterly	1) Daily Internal Report from Lab on Fuel Proximate Analysis performed on each lot. 2) Test Certificate from Government Accredited lab. (Plant to maintain minimum 1 sample test in a quarter for Proximate and Ultimate Analysis i.e. 4 test certificates in a year for each fuel in case of CPP/Cogen/WHRB Fuel, for Process Fuel 1 sample test in a quarter for Proximate Analysis) 3) Purchase Order, where guaranteed GCV range is mentioned	1) Lab Register on Fuel Testing for Proximate Analysis 2) Calibration Record of instrument used for testing
2	the Moisture % in coal used in CPP/Cogen/WHRB				
3	the Hydrogen % in coal used in CPP/Cogen/WHRB				
4	the GCV value of coal used in CPP/Cogen/WHRB				



Table 12: Documents related to Environmental Concern, Biomass/Alternate Fuel availability, Project Activities, New Line commissioning, Unforeseen Circumstances

Sr No	Details	Unit	Requirement	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
Miscellaneous Data						
A	Additional Equipment installation after baseline year due to Environmental Concern					
(i)	Electrical Energy Consumption with list of additional Equipment installed due to Environmental Concern after baseline year in Sheet! Addl Eqp List-Env.	Lakh kWH	List of Equipment to be filled up	Daily, Monthly, Annual	Energy Meter Readings and Power consumption details of each additional equipment installed from 1st Apr to 31st March	1) EMS 2) Energy Meter 3) Addition Equipment List with capacity and running load 4) Purchase Order document 5) SAP Data in MM module
(ii)	Thermal Energy Consumption with list of additional Equipment installed due to Environmental Concern after baseline year in Sheet! Addl Eqp List-Env.	Million kcal	List of Equipment to be filled up	Daily, Monthly, Annual	Solid/Liquid/Gaseous Fuel consumption of each additional equipment installed from 1st Apr to 31st March	1) Fuel Flow Meter 2) Weigh Feeder 3) Purchase Order document 4) SAP Data in MM module
B	Biomass/ Alternate Fuel availability					
(i)	Details of replacement of Bio-mass with fossil fuel due to un-availability. This is required in fossil fuel tonnage in terms of equivalent GCV of Bio-mass (Used in Process)	Tonne	Fossil Fuel: Coal/ Lignite/Fuel Oil	Monthly	1) Authentic Document in relation to Bio-Mass/Alternate Solid Fuel/Alternate Liquid Fuel availability in the region. 2) Test Certificate of Bio-mass from Government Accredited Lab for GCV in Baseline and assessment year 3) Test Certificate of replaced Fossil Fuel GCV	
(ii)	Details of replacement of Alternate Solid Fuel with fossil fuel due to un-availability. This is required in fossil fuel tonnage in terms of equivalent GCV of Alternate Solid Fuel (Used in Process)	Tonne		Monthly		



Sr No	Details	Unit	Requirement	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
(iii)	Details of replacement of Alternate Liquid Fuel with fossil fuel due to un-availability. This is required in terms of equivalent GCV of Alternate Liquid Fuel (Used in Process)	Tonne		Monthly		
C	Project Activities (Construction Phase)					
(i)	Electrical Energy ⁹ Consumption with list of Project Activities and energy consumed during project activities treated as Construction phase in Lakh kwh Ref: Sheet Project Activity List	Lakh kWH	List of Equipment to be filled up	Daily, Monthly	Energy Meter Readings of each project activity with list of equipment installed under each activity from 1st Apr to 31st March	1) EMS 2) Energy Meter 3) Addition Equipment List with capacity and running load 3) Purchase Order document 4) SAP Data in MM module
(ii)	Thermal Energy Consumption with list of Project Activities and energy consumed during project activities treated as Construction phase in Million kcal converted from different fuel Ref: Sheet Project Activity List	Million kcal	List of Equipment to be filled up	Daily, Monthly	Solid/Liquid/Gaseous Fuel consumption of each project activity with list of equipment under each activity installed from 1st Apr to 31st March	1) Fuel Flow Meter 2) Weigh Feeder 3) Purchase Order document 4) SAP Data in MM module
D	New Line/Unit Commissioning					
(i)	Electrical energy consumed in Lakh kWh during its commissioning till it attains 70% of the new line capacity utilisation	Lakh kWH		Daily, Monthly	1) Rated Capacity of new Process/line from OEM 2) Energy Meter Readings and Power Consumption record of process/line with list of equipment installed from 1st Apr to 31st March	1) EMS 2) Energy Meter 3) Addition Equipment List with capacity and running load

⁹ The Electrical Energy which is not included in colony/others



Sr No	Details	Unit	Requirement	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
(ii)	Thermal energy consumed in Million kcal during its commissioning till it attains 70% of the new line capacity utilisation. The energy is calculated after converting from the different fuel GCV used in the new process/line	Million kcal		Daily, Monthly	1) Rated Capacity of new Process/line from OEM 2) Thermal Energy Consumption record with list of equipment from DPR/Log book/SAP Entry in PP module	1) Fuel Flow Meter 2) Weigh Feeder
(iii)	Final/Intermediary Product production during its commissioning up to 70% of new line/process capacity utilisation in Tonne	Tonne		Daily, Monthly	1) Rated Capacity of new Process/line from OEM 2) Production record from DPR/Log book/SAP Entry in PP module	1) Weigh Feeder
(iv)	Date of achieving 70% capacity utilisation of new process/line	Dates			1) Record/Document from SAP Entry/Log Book Entry/DPR/MPR	Operator's Shift Register
(v)	Electrical Energy consumed in Lakh kWh from external source during its commissioning till it attains 70% of the new unit capacity utilisation in Power generation	Lakh kWh		Daily, Monthly	1) Rated Capacity of new unit from OEM 2) Energy Meter Readings and Power Consumption record of unit from external source with list of equipment installed from 1st Apr to 31st March	1) EMS 2) Energy Meter 3) Addition Equipment List with capacity and running load
(vi)	Thermal energy consumed in Million kcal during its commissioning till it attains 70% of the new unit capacity utilisation. The energy is calculated after converting from the different fuel GCV used in the new unit in Power generation	Million kcal		Daily, Monthly	1) Rated Capacity of new unit from OEM 2) Thermal Energy Consumption record with list of equipment from DPR/Log book/SAP Entry	1) Fuel Flow Meter 2) Weigh Feeder



Sr No	Details	Unit	Requirement	Frequency of record	Primary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor	Secondary Documents from where the information can be sourced and to be kept ready for verification by Accredited Energy Auditor
(vii)	Net generation in Lakh kwh from the new unit in power generation, used in the Product Plant till the new unit achieved 70% of Capacity Utilisation	Lakh kWH		Daily, Monthly	1) Record/Document from SAP Entry/Log Book Entry/DPR/MPR	1) EMS 2) Energy Meter
(viii)	Date of achieving 70% capacity utilisation of new unit in Power generation	Dates			1) Record/Document from SAP Entry/Log Book Entry/DPR/MPR	
E	Unforeseen Circumstances					
(i)	Electrical Energy Consumption with list of unforeseen circumstances consumed in Lakh kWh claimed for Normalisation	Lakh kWH	Unforeseen Circumstances: Situation not under direct or indirect control of plant management		1) Relevant document on Unforeseen Circumstances beyond the control of plant 2) Energy Meter Readings and Power Consumption during the said period of unforeseen circumstances	1) EMS 2) Energy Meter 3) Addition Equipment List with capacity and running load
(ii)	Thermal Energy Consumption with list of unforeseen circumstances consumed in Million kcal claimed for Normalisation	Million kcal			1) Relevant document on Unforeseen Circumstances beyond the control of plant 2) Thermal Energy Consumption record during the said period of unforeseen circumstances from DPR/Log book/SAP Entry	1) Fuel Flow Meter 2) Weigh Feeder



Table 13: Documents related to External Factor

Sr No	Details
Document related to external factor	
(i) Market Demand	
	1)Product Storage Full record from Product Mill Log book 2)SAP entry in SD and FI module 3) SAP entry in PP module 4) Document related to sales impact of market
(ii) Grid Failure	
	1) SLDC Reference No. for planned Stoppages from respective Substation 2) Log book record of Main Electrical Substation of Plant 3) DPR 4) MPR 5) SAP entry in PM module of Electrical department
(iii) Raw Material un-availability	
	1) Material Order copy and denial document from Mines owner 2) SAP entry in MM/FI module on raw material order 3) DPR 4) MPR
(iv) Natural Disaster	
	1) Supporting Authentic document from Local district Administration 2) Major Eqp Log Sheet 3) Major Eqp operators Report book 4) DPR 5) MPR
(v) Major change in government policy hampering plant's process system	
	1)Government Notification or Statutory order 2) Authentic document from plant on effect of Major Eqp production due to policy change 3) DPR 4) MPR 5) SAP Entry on production change
(vi) Unforeseen circumstances/Labour Strike/Lockouts/Social Unrest/Riots	
	1) Relevant document on Unforeseen Circumstances beyond the control of plant 2) Energy Meter Readings and Power Consumption during the said period of unforeseen circumstances 3) Thermal Energy Consumption record during the said period of unforeseen circumstances from DPR/Log book/SAP Entry
(vii) Note	
	The hard copy/Printouts is to be signed by Authorised signatory, if SAP data is used as documents
(viii) Availability of documentation	
	1) For Normalisation factors, which became applicable due to external factors, authentic documents to be produced by DC for the baseline as well for the assessment year. In absence of these authentic documents, no Normalisation Factor will be applied/Considered. 2) While selecting "No" from the drop down list, the inbuilt calculation automatic treat the Normalisation for particular factor as zero. However, DC needs to submit an undertaking from the Authorized Signatory on non-availability of document

5. Understanding Conditions

“Normalisation” means a process of rationalization of Energy and Production data of Designated Consumer to take into account changes in quantifiable terms that impact energy performance under equivalent conditions.

There are several factors that need to be taken into consideration in the assessment year, such as change in product mix, capacity utilisation, change in fuel quality, import/export of power, etc influenced by externalities i.e., factors beyond the plant's control, while assessing the

specific energy consumption of the plant.

In order to incorporate and address the changes occurring from baseline year to assessment year, the Bureau has formulated sub-technical committees under the technical committee for each sector. The sub-technical committees include representatives from DCs, research associations, ministries concerned, expert bodies from the government and the private sector, among others. The sub-committee identified and prepared the normalisation factors with the consent of DCs.



The operating parameters in the assessment year have to be normalised with reference to the baseline year so as to avoid any favourable or adverse impact on the specific energy consumption of the plant. This will also assist in quantifying and establishing the benefits of the energy efficiency projects the plant implemented.

5.1. Specific Issues

88. The complete Normalisation Process with equations and calculations have been dealt separately in sector specific Normalisation documents. EmAEA needs to study the document to carry out the verification process.
89. The details of data furnished in Form 1 shall be drawn from the sector-specific Pro-forma, referred to in the guidelines, relevant to every designated consumer and the said sector-specific Pro-forma, duly filled in, shall also be annexed to Form 1
90. The Sector Specific Pro-forma have built-in calculations of Normalisation with specific Energy Calculation in the summary sheet. The notified Form 1 will be generated automatically from the Pro-forma, once filled in all respect.
91. The normalization will be given to DCs only upon submission of valid/authentic supporting documents, failing which, the DC will not be eligible for normalizations.
92. The DC should submit valid reasons for operating parameters for which normalisation has been provided but not claimed.
93. For the new DCs, which are not covered under PAT scheme shall also fill up the Sector Specific Pro-forma for the verification of their total energy consumption.
94. Notional/Normalized Energy will not to be considered in Total Energy Consumption,

while deciding whether a plant falls under the designated consumer category or not. Normalization energy is considered only in the calculation of Gate to Gate Specific Energy Consumption.

95. **Definition of External Factors:** The factors over which an individual DC does not have any control but that can impact the SEC are classified as external factors.

- i. External Factors should be scrutinized carefully for Normalisation applicability
- ii. The defined external factors in the document are to be supported by external authentic documentary evidences
- iii. The EmAEA should bring in any other undefined external factor, which may affect production or energy of a DC, in the verification report with authentic documentary evidences
- iv. The external factors identified are as follows:
 - a. Market Demand
 - b. Grid Failure/Breakdown (Grid not Synchronized with CPP)
 - c. Raw Material Unavailability
 - d. Natural Disaster (Flood, Earthquake etc)
 - e. Major change in Government policy (affect plant's process)
 - f. Unforeseen Circumstances (Labour Strike/Lockouts/Social Unrest/Riots/Others)

96. **Boundary Limit:**

- a. Establishment of plant GtG boundary is required with clear understanding of raw material input, Energy input, Power Import/Export, Intermediary product Import/Export, housing Colony Power, Construction/Others



Power, Power supplied to other Ancillary unit outside the plant boundary

- b. Inclusion and exclusion from the plant boundary is maintained as established in the baseline year
- c. Section-wise screen-shot of SCADA (supervisory control and data acquisition) system from the central control room (CCR)/distributed control systems (DCS) is to be included in the verification report
- d. Raw material input in the Plant boundary to be recorded for inclusion in the verification report

5.2. Fuel

97. Fuel Testing

- a. **Validation of Fuel quality testing from external and internal labs for same sample for each solid fuel used**
- b. Test Certificate from Government Accredited Lab (NABL):
 - i. **CPP Fuel:** Plant to maintain minimum 1 sample test certificate in a quarter for Proximate and Ultimate Analysis i.e. 4 test certificates in a year for each fuel
 - ii. **Process Fuel:** 1 sample test certificate in a quarter for Proximate Analysis i.e. 4 test certificates in a year for each fuel
- c. Liquid /Gaseous Fuel Testing: As per Table 9
- d. Reproducibility Limit of same sample
 - i. The means of the result of duplicate determinations carried out in each of two laboratories on representative portions taken from the same sample at the last stage of sample preparation, should

not differ by more than 71.7 kcal/kg as per ISO 1928: 1995 (E)

- ii. If the difference is greater than 71.7 kcal/kg, the difference will be added to the gross calorific value (GCV) value of the test result obtained in DC's Lab for that particular quarter
- e. Daily Proximate analysis record of all types of Coal to be maintained at Lab for ongoing submission as document related to fuel analysis

98. Note on Proximate and Ultimate Analysis of Coal

If the ultimate analysis has not been carried out in the baseline year for getting H% result, following conversion formulae from Proximate to Ultimate analysis of coal could be used for getting elemental chemical constituents like %H.

Relationship between Ultimate and Proximate analysis

$$\begin{aligned} \%C &= 0.97C + 0.7(VM + 0.1A) - M(0.6 - 0.01M) \\ \%H_2 &= 0.036C + 0.086(VM - 0.1xA) - 0.0035M^2(1 - 0.02M) \\ \%N_2 &= 2.10 - 0.020 VM \end{aligned}$$

Where

C= % of fixed carbon

A=% of ash

VM=% of volatile matter

M=% of moisture

99. The basis of Fuel sample testing i.e., As Received Basis (ARB), As Fired Basis (AFB), As Dried Basis (ADB) for calculating or measuring GCV in assessment year will be same as made during baseline year. However, the location of Fuel sample testing and weight measurement should remain identical. This will be identified in the Pro-forma under Remarks column, if the basis is other than As Fired.
100. The status quo to be maintained in the assessment year for the basis of measuring



GCV of Fuel (For Ex. As Received Basis, As Fired Basis, As Dried Basis etc.) as followed in the baseline year i.e., if DC has submitted GCV value on “as received basis”, the basis will be same in the assessment year as well. The DC has to write in the remarks/source of data field on basis of GCV taken in the assessment year. However, the EmAEA is requested to report the Fuel GCV “As fired basis” in the verification report, which may become baseline for subsequent PAT cycles.

101. Standard applicable IS Norms should be followed for Fuel (Solid, Liquid, Gas) sampling for internal or external lab from different location

102. Internal Coal Testing method to be elaborated as per IS Norms and to be included as document in the EmAEA report.

103. Gross Calorific Value or High Heat Value:

a. It is advised to measure the GCV of coal with the help of Bomb Calorimeter only in the assessment year and record the value daily in the LAB register for ongoing submission as document related to Fuel analysis.

b. The method for calculating GCV/ NCV from Proximate and Ultimate Analysis in the assessment year will remain same as that made during the baseline year.

c. In the absence of formulae for calculating GCV, the following Dulong’s formulae may be used for Gross Calorific Value (GCV) or High Heat Value (HHV) calculation

Dulong’s Formulae (Value from Ultimate Analysis) for GCV covers basic principle, that there are only 3 components in a fuel which generate heat i.e., Carbon, Hydrogen and Sulphur as per following expression

$$Q = 81 \times C + 342.5 \times [H - O/8] + 22.5 \times S$$

Where

Q is GCV in kcal/kg

C = % of Carbon by weight

H = % of Hydrogen by weight

O = % of Oxygen by weight

S = % of Sulphur by weight

104. **Net Calorific Value (NCV) or Low Heat Value (LHV):**

a. The NCV includes the Steam-condensing latent heat, the NCV is defined as the gross calorific value minus the latent heat of condensation of water (at the initial temperature of the fuel), formed by the combustion of hydrogen in the fuel. The latent heat of steam at ordinary temperature may be taken as 587kcal/kg. The NCV could be calculated by the following expression

$$NCV = GCV - 5.87 \times (9 \times H + M)$$

Where

NCV = Net Calorific Value (kcal/kg)

GCV = Gross Calorific Value (kcal/kg)

H = % of Hydrogen by weight

M = % of Moisture by weight

5.3. Normalization Condition and calculation

105. Plant should maintain the records of the number of outages during the baseline and assessment year.

106. Plant needs to maintain proper Energy Meter Reading/Records due to external factors for baseline as well as for assessment year.

107. Section wise Energy metering (Electrical and Thermal) is required for making Equivalent Product in Textile sub-sectors. Proper calculation document should be maintained, if energy figures are arrived by calculation method.



108. The Plant is to maintain Frequency of calibration and records of Energy monitoring equipment.
109. Calibration records of all weighing and measurement system with frequency of calibration to be included in the verification report.
110. The documents maintained by DCs should clearly show the direct reasons of the shutdown along with time and duration in hours and Energy consumed with quantity of Feed to reach the pre-shutdown production level for each such break-down or shutdown.
111. Details of Additional Equipment in Pro-forma:
 - a. **Additional Product/Section detail:** The Designated Consumer may furnish additional Product/Section details as per sectional format in a separate Excel Sheet for insertion in the existing Pro-forma if sectional input data format is full. Otherwise, Total energy of additional section or product could be converted into the last product or section through SEC of both the product/section and feed the same in the last product/section format for baseline as well as for assessment year.
 - b. **Additional Line for Start/Stop Normalization:** If the numbers of line/unit exceeds from the existing numbers, the DCs are advised to insert separate excel sheet of same format for finalization and BEE should insert additional line with normalization calculation.
 - c. **Additional Boiler detail (Process/Co-gen):** Additional numbers of Process or Co-gen boiler will be annexed in a separate Excel sheet as per the format provided in the Pro-forma for Boilers.
112. **Lump CPPs:** Information for all parameters of CPP ¹⁰ to be provided for all CPPs in Weighted Average terms w.r.t Gross Unit Generation in the CPP section, except for Design Heat Rate DHR (1,2...)= $DHR1 \times C1 + DHR2 \times C2 + \dots / (C1 + C2 + \dots)$.
113. **Lump co-gen (extraction-cum-condensing):** The total number of co-gen should be treated as lump power source and details are to be filled accordingly in the Pro-forma separately for extraction-cum-condensing turbine as per the example shown in Table No 14.
114. **Lump co-gen (back pressure):** The total number of co-gen should be treated as lump power source and accordingly details to be filled in the Pro-forma separately for back pressure turbine as per the example in Table No 14.

Table 14: Lump Co-Generation Treatment

Sr No	Description	Formulae	Unit	Remarks
(i)	Install Capacity (C1.....Cn) ¹¹	$C1 + C2 + \dots + Cn$	MW	Sum of capacity
(ii)	Annual Gross Unit generation (AGG1...AGGn)	$AGG1 + AGG2 + \dots + AGGn$	Lakh kWh	Sum of Generation
(iii)	Auxiliary Power Consumption (APC1....APCn)	$APC1 + APC2 + \dots + APCn$	Lakh kWh	Sum of APC
(iv)	Design Heat Rate	$DHR (1,2 \dots n) = DHR1 \times C1 + DHR2 \times C2 + \dots / (C1 + C2 + \dots + Cn)$	kcal/ kWh	Weighted Average of Design Heat Rate w.r.t to Installed Capacity

¹⁰ CPP: Steam Turbine Generator (STG)/ Gas Turbine (GT)/Gas Generator(GG)/Diesel Generator (DG)

¹¹ 1,2,3.....n: No of Cogen Sources



Sr No	Description	Formulae	Unit	Remarks
(v)	Running Hours	$(RH1 \times AGG1 + RH2 \times AGG2 + \dots + RHn \times AGGn) / (AGG1 + AGG2 + \dots + AGGn)$	Hrs	Weighted Average of Running Hours w.r.t to Annual Generation
(vi)	Auxiliary Power Consumption	$(ii) \times 100 / (iii)$	%	APC%
(vii)	Total Thermal energy used in Process	$TEPr1 + TEPr2 + \dots + TEPrn$	Million kcal	Sum of Total Thermal Energy used in Process
(viii)	Total Thermal energy used in Power	$TEPo1 + TEPo2 + \dots + TEPon$	Million kcal	Sum of Total Thermal Energy used in Power
(ix)	Heat Rate of Co-Gen	$HR1 \times AGG1 + \dots + HRn \times AGGn / (AGG1 + \dots + AGGn)$	kcal/kwh	Weighted Average of Heat Rate

115. In case a DC commissions a new line/production unit before or during the assessment/target year, the production and energy consumption of new unit will be considered in the total plant energy consumption and production volumes once the capacity utilisation of that line has touched/increased over 70%. However, the energy consumption and production volume will not be included till it attains 70% of capacity utilisation. Energy consumed and produced (if any) in the course of a project activity during the assessment year, need to be monitored exclusively and will be subtracted from the total energy and production in the assessment year. Similarly, the same methodology will be applied to a new unit installation for power generation (CPP) within the plant boundary.

The capacity utilisation will be evaluated based on the original equipment manufacturer (OEM) document on rated capacity or name plate rating on the capacity of new line/production unit and the production of that line/unit as per DPR/log sheet.

5.4. Normalisation General Issue

116. Normalisation Environmental Concern: Any additional equipment installed, to

comply with environmental standards as applicable in the baseline, will not qualify for this normalisation i.e., if any plant has deviated from the environmental standards imposed in the baseline year and additional equipment installed later to comply with these standards, the plant will not be eligible for normalisation.

117. Unavailability of biomass/alternative fuel in assessment year as compared to the baseline year due to external factors. The normalisation for unavailability for biomass or alternative fuel takes place only if sufficient evidence in terms of authentic documents is produced. The plant is to furnish the data on replacement of biomass/alternative fuel (solid/liquid) by fossil fuel in the assessment year with reference to baseline year. The energy consumption resulting from the use of fossil fuel will be deducted in the assessment year.

118. If a captive power or co-generation plant caters to two or more DCs for electricity and/or steam requirements, each DC shall consider that plant as existing within its boundary and the energy consumed by the plant shall be included in the total energy consumption. However, electricity in terms of calorific value (as per actual heat rate) and steam in terms of calorific



value (as per steam enthalpy) exported to other plants shall be subtracted from the total energy consumption.

119. **Normalisation for Start Stop:** The Designated Consumer has to furnish the Electrical and Thermal Energy Consumption by taking into account the saleable or intermediate production made during Hot-Cold Stop and Cold-Hot Start.
- Hot to Cold Stop:** The Plant ceases to halt after abrupt tripping of main equipment due to external factor.
 - Cold to Hot Start:** The Plant is restarted after a brief halt/stoppages to reach the normal production
120. For the Start/Stop Normalization following factor may be considered:
- At the time of Hot to Cold stop, due to external factors, electric energy consumed in the major section/plant to maintain the essential plant loads of the plant shall be deducted from the total energy consumption.
 - At the time of Cold to Hot start after Hot to Cold stop due to external factors, specific energy consumption of the major section/major equipment shall be multiplied with the actual production during this time and added to the total energy consumption.
 - The actual equivalent production shall also be added to the total production. For the purpose of clarity, equivalent
- production means the amount of production of that major section/equipment converted into the major product output.
121. The designated consumer needs to produce authentic documents for normalisation factors, which became applicable due to external factors, for the baseline and assessment years. No normalisation factor will be applied or considered in the absence of these authentic documents. An undertaking from the Authorised Signatory is required on non-availability of document.
122. For investment for year 2010-11, 2012-13, 2013-14 and 2014-15 will be included in the assessment year of sector specific Pro-forma.
123. The empanelled accredited energy auditor will report separately any factor, which has not been considered in the document and Form 1, with possible solution for the same and annexed to Form B (Verification Form)
124. The sectorspecific Pro-forma, normalisation document and aforementioned guidelines are the major elements of the M&V process; additional sector specific M&V guidelines are provided in Annexures I-VIII.
125. Some of the information sought in these annexures could be considered as supporting information/documents, which may help the EmAEA in submitting Form B.



6. Abbreviations

NAPCC	National Action Plan for Climate Change
NMEEE	National Mission on Enhanced Energy Efficiency
PAT	Perform Achieve and Trade
M&V	Monitoring and Verification
MoP	Ministry of Power
BEE	Bureau of Energy Efficiency
SDA	State Designated Agency
EOC	End Of PAT Cycle
DCs	Designated Consumer
EmAEA	Empanelled Accredited Energy Auditor Firm
SEC	Specific Energy Consumption
Pro-forma	Sector Specific Pro-forma for Form 1
ECM	Energy Conservation Measures
GtG	Gate- to- Gate
PAD	Performance Assessment Document
ESCerts	Energy Saving Certificates
AEA	Accredited Energy Auditor
CPP	Captive Power Plant
AY	Assessment Year
BY	Baseline Year
DCS	Distributed Control System
CCR	Central Control Room
SCADA	Supervisory Control and Data Acquisition
SAP	System Application and Product Software
DPR	Daily Production Report
MPR	Monthly Production Report
DGR	Daily Generation Report
MGR	Monthly Generation Report
IEX	Indian Energy Exchange
PXIL	Power Exchange of India Limited
OEM	Original Equipment Manufacturer
GCV	Gross Calorific Value
NCV	Net Calorific Value
NABL	National Accreditation Board for Testing and Calibration Laboratories
TPP	Thermal Power Plant



7. Annexure

- (i) Annexure I: Thermal Power Station
- (ii) Annexure II: Steel
- (iii) Annexure III: Cement
- (iv) Annexure IV: Fertilizer
- (v) Annexure V: Aluminium
- (vi) Annexure VI: Pulp & Paper
- (vii) Annexure VII: Textile
- (viii) Annexure VIII: Chlor-Alkali



7.1. Annexure I: Thermal Power Plant

1. Auxiliary Power Consumption (APC)

EmAEA may verify the section/ equipment wise motor ratings. The sections/ equipment shall include

Table 15: Auxiliary Power Consumption Details (a,b,c)

a. Boiler and Auxiliaries

S. No.	Equipment	Power Rating (kW)	Current Rating (Amperes)
1.	Coal Grinding Mills		
2.	Coal Feeders		
3.	Boiler Re-Circulation Pump		
4.	Primary Air(PA) Fans		
5.	Secondary Air(SA) Fans		
6.	Induced Draught (ID) Fans		
7.	Seal Air fans		
8.	Scanner air fans		
9.	Air Pre-Heater (APH)		
10.	Miscellaneous/ Missed out equipment		

b. Turbine and auxiliaries

S.No.	Equipment	Power Rating (kW)	Current Rating (Amperes)
1.	Condensate Extraction Pump (CEP)		
2.	Boiler Feed Pump (BFP)		
3.	Boiler Feed-booster Pump (BFBP)		
4.	Closed Circuit Cooling Water (CCCW) Pump/ De-Mineralised Cooling Water (DMCW) Pump		
5.	Auxiliary Cooling Water (ACW) Pumps		
6.	Condensate Polishing Unit (CPU)		
7.	Lube Oil Pumps		
8.	Seal Oil Pumps		
9.	Stator Water Cooling Pumps		
10.	Miscellaneous equipment		



c. Balance of Plant

S.No.	Equipment	Power Rating (kW)	Current Rating (Amperes)
1.	Compressed Air System		
a)	Instrument Air Compressor		
b)	Service Air Compressors		
2.	Cooling Water (CW) Pumps		
3.	Cooling Tower (CT) Fans		
4.	Water Treatment Plant (WTP)		
a)	Clarifiers		
b)	Filters		
c)	Pumps		
d)	Ion Exchangers		
e)	Miscellaneous/ Missed out equipment		
5.	Coal Handling Plant		
a)	Wagon Unloading System		
b)	Crushers		
c)	Belts Conveyors		
d)	Stacker Reclaimer		
e)	Miscellaneous/ Missed out equipment		
6.	Ash handling System		
a)	Pumps		
b)	Dry Ash Handling System		
c)	Wet Ash Handling System		
d)	Miscellaneous/ Missed out equipment		
7.	Fire Fighting System		
8.	Air Conditioning System		
9.	Lighting		
10.	Transmission System		
11.	Miscellaneous equipment		

This data shall be produced by the DCs for verification of section wise APC. If any item has been missed out in the table above, it shall be inserted by the DC.

The DC shall submit all design documents, manufacturers data sheet, etc. in support of the equipment ratings if required.

2. Coal Handling Plant

a. Coal Input

The DC shall submit a copy of Fuel Supply Agreement (FSA) in which the coal quality shall appear. Also, the DC shall submit the transportation agreement/ contract indicating the amount and quality of coal procured.



b. Scheme

A schematic representation of the coal handling plant shall be provided by the DC indicating the flow of coal from wagons to boilers. The description shall include hours of operation and number of equipment in running and standby condition.

c. Coal Quality

The ultimate and proximate analysis of coal shall be submitted by the DC. The coal sample shall be taken at coal unloading, stacking and bunker feeding. The lab report in this regard shall be accepted.

3. Heat Rate

The DC shall give the fully traceable calculation for turbine Heat Rate, Gross Heat Rate and Net Heat Rate. The values taken for heat rate calculation shall be backed by evidences, which can be screen shot of DCS for the particular parameter.

4. Parameter verification

The DCs shall make the log books and Daily Generation Report (DGR) available as and when needed.

5. Fuel Oil

The DCs shall submit the liquid oil supply contract mentioning the properties of oil. Also, the consumption shall be backed by calculation and pictures/ screen shot of level indicators/ flow counter, etc.

6. Balance diagrams

- a. The DCs shall submit the Heat Mass Balance Diagrams showing the complete cycle.
- b. Water Balance Diagram shall also be submitted.

7. Fuel Mix Normalisation in Gas based Thermal Power Plant

Due to change in fuel mix i.e., % of consumption of Gas and Oil/other fuel in the assessment year w.r.t. baseline year, the variation in Boiler efficiency is evident. The same needs to be normalized as per total generation from Gas and Oil/other fuel and design boiler efficiency at 100% for gas and Oil/other fuel.

8. General

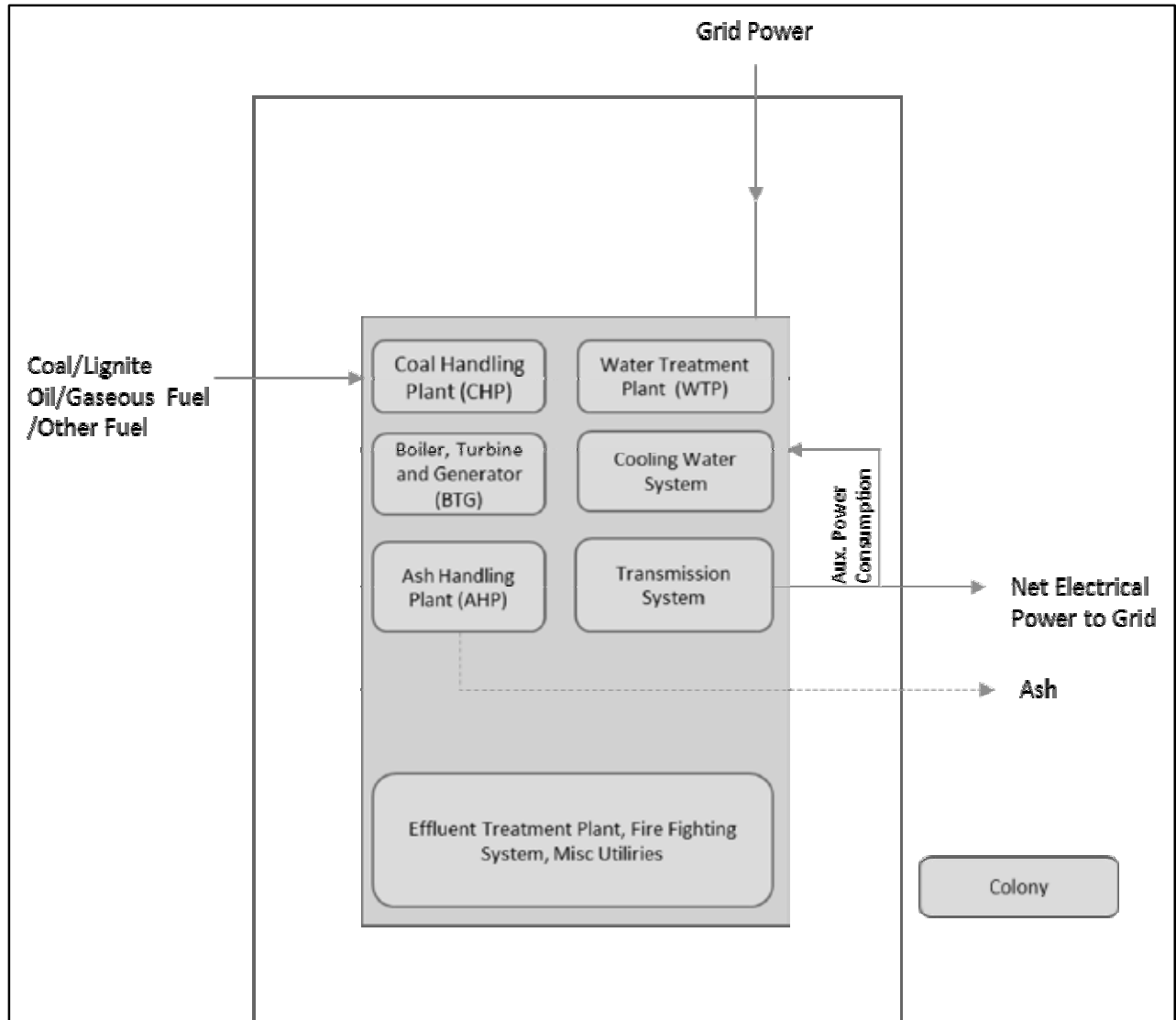
- a. The scheme/ layout diagram of all sub-systems, e.g., CHP, AHP, WTP, etc. shall be submitted by the DCs. This shall facilitate in identifying the boundary condition of systems/ plant.
- b. The DCs shall submit the maintenance history of systems/ equipment.

9. Plant Boundary

- a. The plant boundary shall consist of the BTG island, Water Treatment plant (WTP), Effluent Treatment Plant (ETP), Coal Handling Plant (CHP), Ash Handling Plant, CW System, Compressed Air System, Fire Fighting system, Transmission System, etc. A typical sample of Plant boundary condition is represented below



Figure 8: Ex-GtG Boundary for Thermal Power Plant

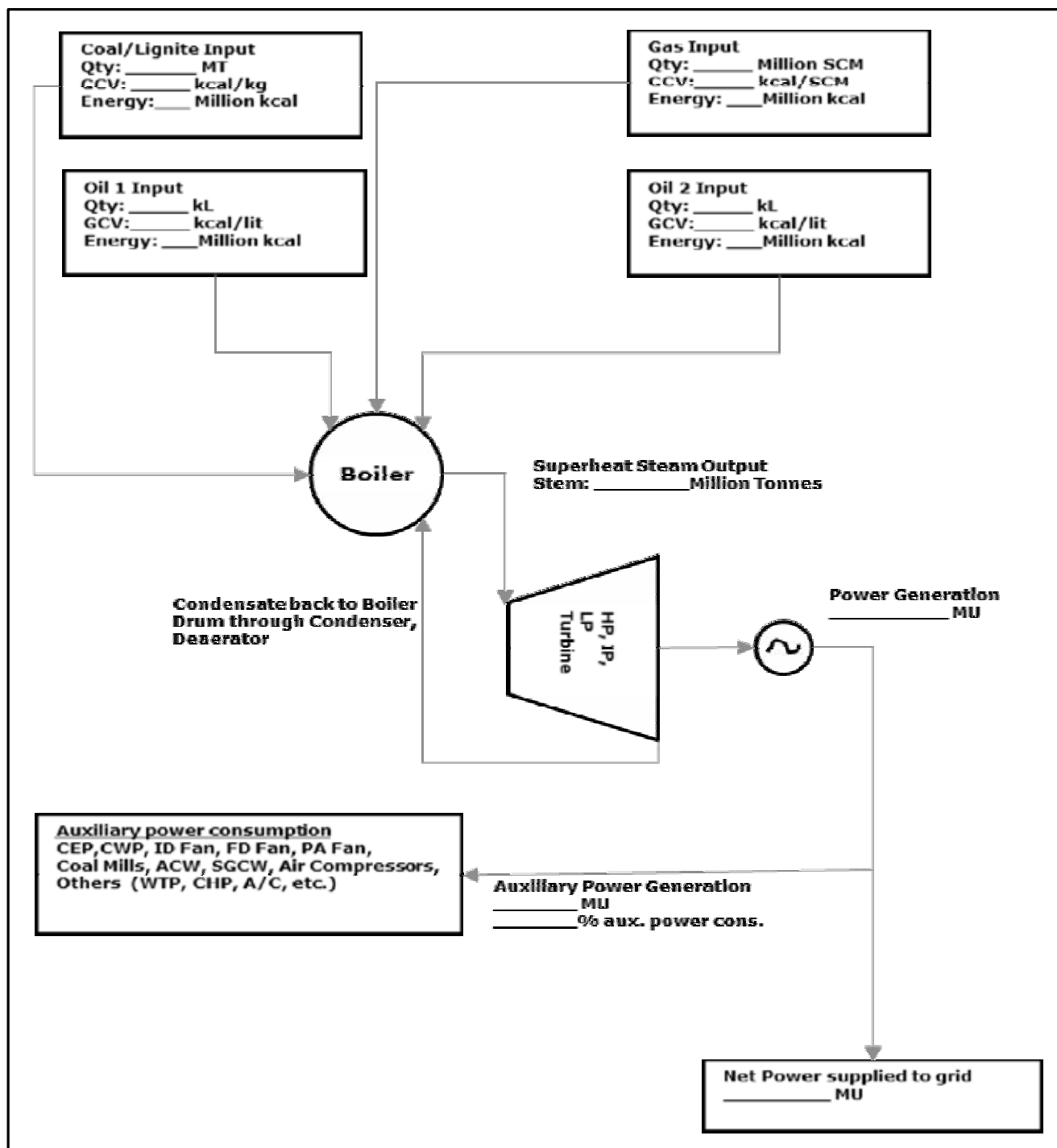


The residential colony does not form a part of the plant boundary and hence it is kept outside. In the figure above. The DC shall submit a latest Plot Plan of the station indicating all the systems/sub-systems.

b. The station energy balance diagram to be included in the Verification report. A typical sample of the diagram is shown below for Coal/Lignite/Oil/Gas based Power Plant and Combined Cycle Gas Turbine



Figure 9: Ex-Coal/Lignite/Oil/Gas based Thermal Power Plant Energy balance diagram





with continuous casting facility). In PAT Scheme, for ISP, Crude steel is considered as the major product output.

5. The energy impact of any basic input such as Pellet, Sinter, DRI, Oxygen, Nitrogen, Argon, which has been either imported and/ or discontinued during assessment or baseline years, the upstream/notional energy impacts have to be apportioned in SEC as the case may be.
6. Import of any finished or semi-finished fuel input say coking coal vs coke, which has been either imported and/ or discontinued during assessment or baseline years, the upstream/notional energy impacts have to be apportioned in SEC as the case may be
7. For verification process, the DC shall provide all necessary information, supporting documents and access to the Plant site to EmAEA. It will be the responsibility of the EmAEA to maintain the confidentiality of the data collected and not to use for any other purpose except for the PAT scheme.
8. Quality of raw material for the purpose of normalisation needs to be maintained as per the frequency of monitoring of the particular raw material and has to be maintained and submit to EmAEA by the plant, duly signed by the authorized signatory of the Designated Consumer.
9. In case of normalisation benefit, unit has to provide metering and measurement of energy inputs for all the energy parameters, for which normalisation is claimed.
10. All the energy input calorific values for purchased energy and inputs that impact energy performance of unit shall be submitted based on

suppliers documented analysis and contractually agreed and signed documents by competent authority. All these documents are mandatory to be counter signed by auditor. A third party determination of calorific Value of each fuel used in plant to be submitted for each quarter carried out by Government Accredited Laboratory (NABL) of each fuel used in the plant is to be submitted for each quarter.

11. Yield of Mills shall not be greater than 1. EmAEA needs to verify the yield for abnormal changes between baseline year and assessment year. The justification with calculation needs to be incorporated in the verification Report of EmAEA.
12. Coke Nut and Coke breeze is a part of BF grade Coke. EmAEA to take a note for the same in the verification Report of EmAEA.
13. Process route change Normalisation is applicable for change in major process due to external factor.

B:Sponge Iron Sub-Sector

14. The entire sub-sector is divided into 7 group on similarity of product
15. The major product in 7 group is as per table below
16. The Energy consumption of Pellet Plant shall not be included in the assessment year as well as in the baseline year. The calculation for the same is included in the summary sheet of Pro-forma.
17. For Inclusion of Pellet Plant in GtG Specific Energy Consumption, The DC needs to specify the same so that the Summary sheet needs to be modified.
18. The Electrical and Thermal energy of Pellet Plant should be verified through proper measurement and Energy meters

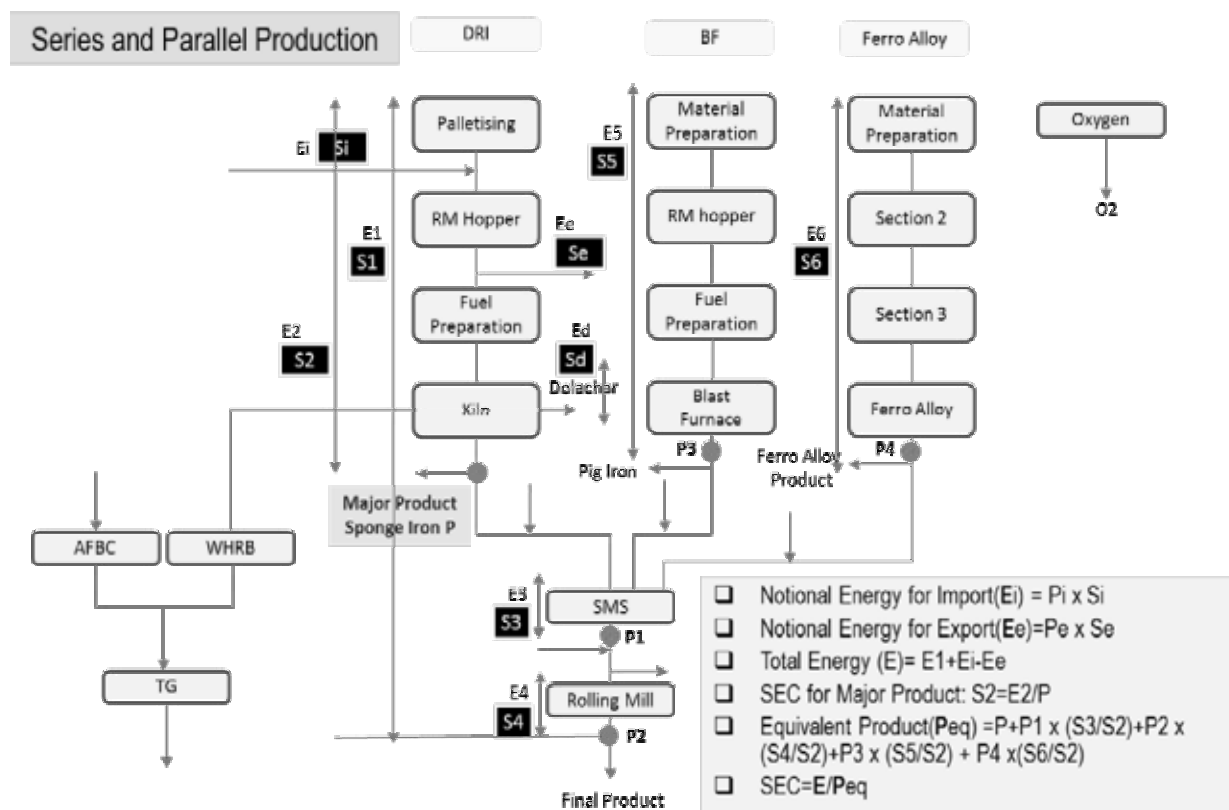


Table 16: Sponge Iron Subsector- Major Product details

Sr No	Sub-Sector Group	Major Product	Remarks
1	Sponge Iron	Sponge Iron	
2	Sponge Iron with Steel Melting Shop	Sponge Iron	
3	Sponge Iron with Steel Melting Shop and Others (Ferro Chrome, FeMn, SiMn, Pig Iron, Ferro Silicon, Rolling Mills etc)	Sponge Iron	
4	Ferro Alloy	SiMn	
5	Ferro Chrome	Ferro Chrome	
6	Mini Blast Furnace (MBF)	Pig Iron	
7	Steel Processing Unit (SPU)	Steel	

19. Calibration records of all weighing and measurement system with frequency of calibration to be included in the verification report
20. Section wise SCADA Screen shot if required to be included in the verification report by EmAEA
21. The Energy and Mass balance calculation is required to be included in the verification report.
22. Section wise energy consumption needs to be recorded and included in the verification report.
23. The equivalent product is calculated based on the Product Mix calculation in the pro-forma. A typical process flow along with the location of major product is shown in the diagram. The same shall be included in the verification report for different section of Sponge Iron sub-sector.

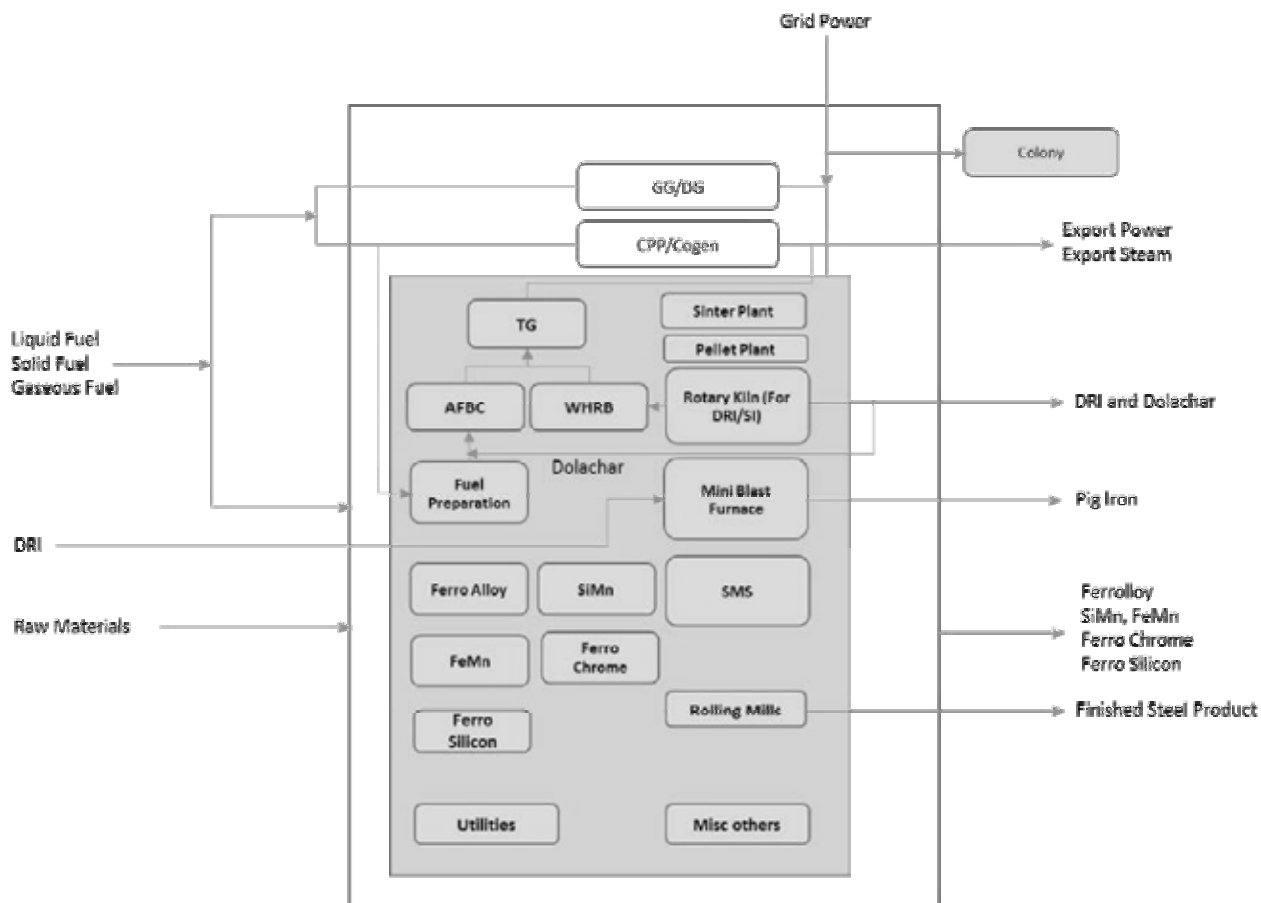
Figure 11: Product Mix diagram





24. Demarcation of plant boundary is required with clear understanding of raw material input, Energy input, Power Import/Export, Intermediary product Import/Export, Colony Power, Construction/Others Power, Power supplied to other Ancillary unit outside the plant boundary. A typical sample of Plant boundary condition is represented below

Figure 12: Ex-GtG Boundary boundary for Sponge Iron Sub-sector



25. The energy and mass balance calculation is required to be included in the verification report

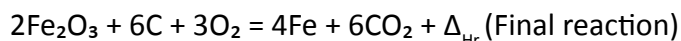
The ideal condition need to be assumed to find out the theoretical mass & heat balance of the kiln and its specific energy requirements. Once this is established, the actual mass & heat balance shall be worked out with SEC.

Comparison of actual SEC V/s. theoretical SEC shall give the kiln efficiency

a. Theoretical Heat Balance (Ideal Case)

To prepare the heat balance, “Hess’s Law of constant Heat summation” is applied, which states “For a given chemical process the net heat charge will be same weather the process occurs in one or several stages.

Adding all reactions



Standard heat of formation of Fe_2O_3

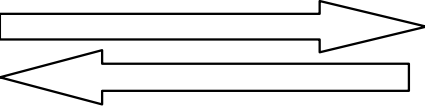


& CO_2 are -825.5 & -393.5 KJ/mole respectively. Heat of formation of element is taken zero.

The final reaction after applying thermodynamics principal.

$$\Delta_{\text{Hr}} = \sum \Delta_{\text{H product}} - \sum \Delta_{\text{H reactants}}$$

Negative sign indicates exothermic reaction or heat release and positive sign indicates requirement of heat

Iron ore	1.43 Kg	Heat Supplied = 2058	Sponge iron	1 Kg.
Coal	0.64 Kg.		Char	0.064 Kg.
Air	5.20 Kg.	-251 Kcal (Excess heat)		6.20 kg.
Total Input		7.270 Kg	Total Output	

In Heat balance of ideal kiln (100% coal used as reducing agent and no coal is used as fuel)

S.No	Component	Heat Value (Kcal)
1	Sponge iron sensible heat, assuming $\Delta_t 1045^\circ \text{C}$	+124
2	Char sensible heat, assuming $\Delta_t 1045^\circ \text{C}$	+13
3	Flue gas sensible heat, assuming $\Delta_t 1045^\circ \text{C}$	+1555
4	Heat loss due to moisture present in the coal	+66
5	Heat Loss due to vapor formed from Hydrogen of fuel	+49
6	Heat of iron reduction reaction (exothermic)	-758
7	Heat gain from burning of VM of coal	-1300
8	Net heat surplus in overall	-251
9	Total Additional heat/coal requirement to produce 1 Kg Sponge Iron	Nil

b. Sankey diagram of Kiln (Ideal condition)

EmAEA is required to include the heat balance report of Kiln as per actual condition of Plant operation



c. Ideal Mass balance condition

To produce 1 kg of Sponge Iron in ideal condition i.e. with no excess air (flue gas without O₂ & CO).

Input: 0.64 kg coal, 1.43 kg Iron Ore, 5.20 Kg of Air

Output: 6.206 Kg flue gas, 0.064 Kg (Ash of Coal), 1 kg sponge iron.

7.3. Annexure III: Cement

1. Preservation Power for Stopped Kiln: For kiln which goes under stoppages due to external factors, a certain quantity of power is required for safety and certain operations which needs to be maintained. The normalization for this power will be considered provided the DC has the baseline and assessment year data. This difference of preservation power in the baseline as well as the assessment year shall be subtracted from the total energy consumed.
2. Frequency of Lab Analysis from NABL accredited Laboratories for providing normalization for Raw material Quality in the subsequent cycles:
 - 2.1. Burnability analysis for raw mix – Once in each quarter
 - 2.2. Limestone Bond index – Once in a year
3. Normalisation due to Non availability of fly ash due to external factor: DC to submit support of claim on unavailability of fly ash during Assessment year to the EmAEA with sufficient data and documentation.



EmAEA to establish the facts whether in the vicinity of the particular DC, other Plants/DCs are getting Fly ash or not.

documentation to be provided by DC as per the instructions given in Cement sector Pro-forma.

4. The status quo to be maintained in the assessment year for the basis of measuring GCV of Fuel (For Ex. As Received Basis, As Fired Basis, As Dried Basis etc.) as followed in the baseline year i.e., if DC has submitted GCV value on “as received basis”, the basis will be same in the assessment year as well. The DC has to write in the remarks/source of data field on basis of GCV taken in the assessment year. However, The EmAEA is requested to report the Fuel GCV “As fired basis” in the verification report, which may become baseline for subsequent PAT cycles.
5. Plant Stoppages and Start due to high Clinker stock or Silo Full to be considered as external factor: Necessary
6. Normalisation on Use of Wet Fly Ash due to non-availability of dry Fly Ash: DC has to submit proper authentic documents to establish the increase in energy during AY due to usage of wet fly ash due to external reason. EmAEA to establish the facts whether in the vicinity of the particular DC, other Plants/DCs are getting dry Fly ash or not
7. Some of the information sought under this annexure could be considered as supporting information/documents, which may help EmAEA in submitting the Form B.
8. Review of Section wise specific power consumption (Line wise)

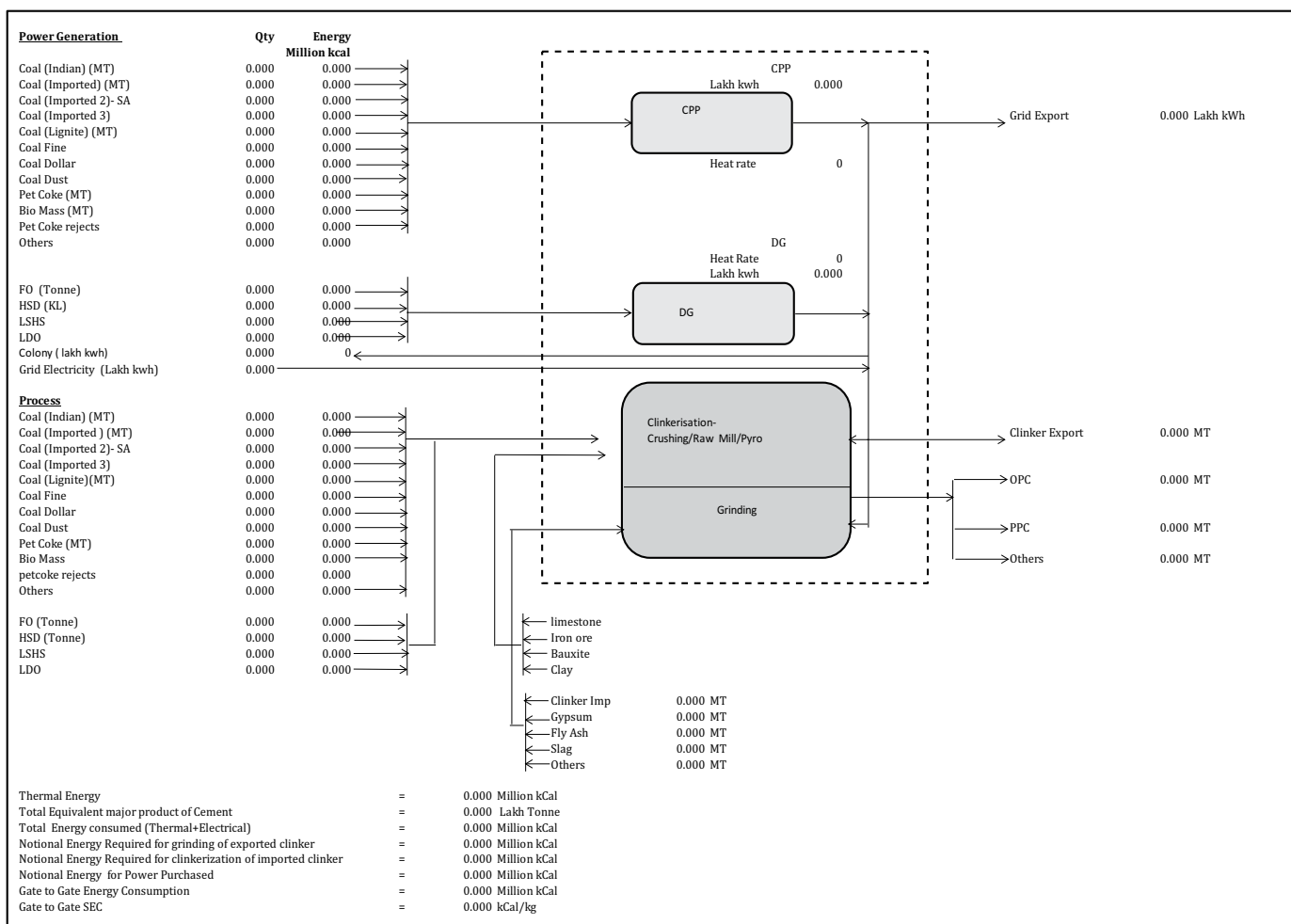
Table 17: Section wise Specific Power Consumption Details

Sr No	Section	kWh/tonne of Material	Conversion Factor to Clinker	kWh/tonne of Clinker	kWh/tonne of Cement	Remarks
1	Crusher					
2	Raw Mill					
3	Kiln					
4	Coal/Petcoke Mill					
5	Cement Mill					
6	Packing					
7	Utilities					
8	Misc					
	Sum					

9. Demarcation of plant boundary is required with clear understanding of raw material input, Energy input, Power Import/Export, Intermediary product Import/Export, Colony Power, Construction/ Others Power, Power supplied to other Ancillary unit outside the plant boundary. A typical sample of Plant boundary condition is represented below



Figure 13: Figure 14: Ex-GtG boundary for Cement Sector



10. Mass and Energy balance verification account the Clinker stock difference and Clinker
The clinker balance verification is required Import export. Similarly Energy balance up
from Cement produced and Clinker factor to clinkerisation could be verified as per the
with actual clinker produced by taking into tabulated formulae

Table 18: Mass and Energy balance

Mass Balance Verification (A=B)							
Clinker Balance							
Sr No	Description	Unit	Year 1, 2007-08	Year 2, 2008-09	Year 3, 2009-10	Year 4, 2014-15	Remarks
A	Equivalent Clinker from total cement produced: [OPC x CFOPC]+[PPC x CFPPC]+[PSC x CFPSC]	Lakh tonnes					
B	Clinker Produced: Total Clinker Produced + (Clinker Imported- Clinker Exported)+(Opening Clinker Stock-Closing Clinker Stock)	Lakh tonnes					



Sr No	Description	Unit	Year 1, 2007-08	Year 2, 2008-09	Year 3, 2009-10	Year 4, 2014-15	Remarks
	% Variation	$(A-B) \times 100 / A$					
Energy Balance Verification(C=D)							
C	FinalSEC (Before Normalisation)	kcal/kg equivalent cement					
D	(Thermal SEC for Clinkerization * PPC Clinker Factor) + (Electrical SEC for Clinkerization in thermal equivalent * PPC Clinker Factor) + (Electrical SEC for Cement grinding in thermal equivalent)	kcal/kg equivalent cement					
	% Variation	$(C-D) \times 100 / C$					

11. Section wise Screen shot of SCADA from CCR/DCS is to be included in the verification report
12. Raw material input in the Plant boundary to be recorded for inclusion in the verification report
13. Heat balance of Kilns (Kiln wise)for the assessment year is required to be included in the verification report with boundary and understanding on CV basis i.e., NCV or GCV of fuel
14. Calibration records of all weighing and measurement system with frequency of calibration to be included in the verification report
15. Clinker Factor Verification
The Clinker factor calculation is to be documented and produced in the verification report, the verification could be done by taking following factor into account from the pro-forma A1-A20

Table 19: Clinker Factor calculation

Item	Unit	Year1	Year2	Year3	Year 4	Remarks
Gypsum % in Cement	%					
Clinker used for PPC	tonne					
Clinker used for OPC	tonne					
Clinker used for PSC	tonne					
Clinker Used for Cement	tonne					
Gypsum used in OPC	tonne					
Gypsum used in PPC	tonne					
Gypsum used in PSC	tonne					
Clinker factor for PPC	factor					
Clinker Factor for OPC	factor					
Clinker Factor for PSC	factor					

16. Establishment of clear inclusion and exclusion from the plant boundary is maintained as in the baseline year.
17. Some of the factors, which are not covered in the cement sector pro-forma, the EmAEA is required to report it separately



7.4. Annexure IV: Fertilizer

Fertilizer industry is maintaining an elaborate system of measurement and reporting of production and energy data in the form of “Technical Operating Data (TOP)”, as per the guidelines of Fertilizer Industry Coordination Committee (FICC), Department of Fertilizers. The TOP data is also audited by cost accountant. TOP data can be accepted as such. In case of multi-product plants, distribution of raw materials, power, steam and other utilities to be segregated and quantities allocated for urea production are to be brought out distinctly.

1.0 Measurement & recording

In the following table, items have been identified, which are required for calculating material &

energy balance at battery limit of the complex. Against each item, following information is to be furnished :-

- Measuring device: Name, tag number, model, location
- Accuracy level of measurement or date of last calibration. Correction factors (if any)
- Type of record: Data logger/ digital recorder, charts, direct reading/log book/ log sheet etc.
- Frequency of reading: Hourly, shift wise, daily, periodically
- Whether the quantities are ascertained by material balance?
- Stock verification

Table 20: Material and Energy balance of Fertilizer sector

Sr. No.	Item	Unit	Measuring device Name/ tag no/model/ location	Accuracy level / correction factors (if any)	Records Type/ Location	Frequency of reading	Remarks
1.0	Final/ intermediate products						
1.1	Urea production	MT					
1.2	Ammonia						
1.2.1	Production	MT					
1.2.2	Consumption for urea	MT					
1.2.3	Consumption for other products	MT					
1.2.4	Sent to storage	MT					
1.2.5	Received from storage	MT					
1.2.6	Export	MT					
2.0	Input raw materials						
2.1	Natural gas						
2.1.1	Properties						
a	GCV	Kcal/ SCM					
b	NCV	Kcal/ SCM					
2.1.2	Total receipt						
a	Main receiving station	MMSCMD					



Sr. No.	Item	Unit	Measuring device Name/ tag no/model/ location	Accuracy level / correction factors (if any)	Records Type/ Location	Frequency of reading	Remarks
2.1.3	Distribution						
a	Reformer feed	MMSCMD					
b	Reformer fuel	MMSCMD					
c	Gas turbine	MMSCMD					
d	HRU	MMSCMD					
e	Boilers	MMSCMD					
f	Others	MMSCMD					
2.2	Naphtha						
2.2.1	Properties						
a	Sp. Gravity	gm/cc					
b	GCV	Kcal/kg					
c	NCV	Kcal/kg					
2.2.2	Total receipt						
a	Volume	kl					
b	Weight	MT					
2.2.3	Distribution						
a	Reformer feed	MT					
b	Reformer fuel	MT					
c	Others	MT					
2.3	Diesel						
2.3.1	Properties						
a	Sp. Gravity	gm/cc					
b	GCV	Kcal/kg					
c	NCV	Kcal/kg					
2.3.2	Total receipt						
a	Volume	kl					
b	Weight	MT					
3.3	Distribution						
a	DG Sets	kl					
b	Others						
2.4	Furnace oil/LSHS etc.						
2.4.1	Properties						
a	Sp. Gravity	gm/cc					
b	GCV	Kcal/kg					



Sr. No.	Item	Unit	Measuring device Name/ tag no/model/ location	Accuracy level / correction factors (if any)	Records Type/ Location	Frequency of reading	Remarks
c	NCV	Kcal/kg					
2.4.2	Total receipt						
	Volume	kl					
	Weight	MT					
2.4.3	Distribution						
a	Boiler	MT					
b	Other furnaces (specify)	MT					
c	Misc (if any)						
2.5	Coal						
2.5.1	Properties						
a	GCV	Kcal/kg					
b	NCV	Kcal/kg					
2.5.2	Total receipt						
a	Weight	MT					
2.5.3	Distribution						
a	Boilers(1+2+3)	MT					
b	Others (specify)	MT					
c	Stock variation						
2.6	Any other fuel						
3.0	Steam						
3.1	Production						
3.1.1	Boiler (Individual)						
3.1.2	GTG/HRU						
3.1.3	Service/auxiliary boiler						
3.1.4	Others						
3.2	Consumption						
3.2.1	Steam turbo generator						
3.2.2	Ammonia plant						
3.3.3	Urea plant						
3.3.4	Others						

2. Material balance of all inputs at battery limit of entire complex

Following information is to be filled-in as follows:-

(i) One month having best operation as per TOP.

(ii) For financial year, as per TOP.



Table 21: Material balance of all inputs in Fertilizer sector

Sr. No.	Item	Unit	Received at plant battery limit	Allocated for urea production	Allocated for other products	Difference if any	Remarks
1.0	Purchased items						
1.1	Purchased power	MWh					
1.2	Natural gas	MMSCMD					
1.3	Naphtha						
a	Volume	Kl					
b	Weight	MT					
1.4	Diesel	Kl					
1.5	Furnace oil /LSHS etc.						
a	Volume	Kl					
b	Weight	MT					
1.6	Coal	MT					
1.7	Any other fuel						
2.0	Steam						
2.1	Production						
2.1.1	Boiler (Individual)	MT					
2.1.2	GTG/HRU	MT					
2.1.3	Service/auxiliary boiler	MT					
2.1.4	Others	MT					
2.2	Consumption	MT					
2.2.1	Steam turbo generator	MT					
2.2.2	Ammonia plant	MT					
2.2.3	Urea plant	MT					
2.2.4	Others	MT					
3.0	Power						
3.1	Generation	MWh					
3.1.1	GTG	MWh					
3.1.2	Others	MWh					
3.2	Consumption						
3.2.1	Ammonia plant	MWh					
3.2.2	Urea plant	MWh					
3.2.3	Others	MWh					

3. Pro-forma

a. Pro-forma

Under the PAT scheme, all DCs are required to fill-in and submit to BEE, Pro-forma, which is mandatory, with following salient features:

i. Plant capacity, production & capacity utilization

- Installed capacity
- Production
- Capacity utilization



- ii. Purchased electricity – Purchased quantity, cost, consumption
- iii. Generated electricity through DG/ turbo gen/ gas turbine/ co-generation
- iv. Fuels – Gaseous (NG, LNG), Liquid (Naphtha, fuel oil, diesel) solid (coal, coke) – Purchased quantity, calorific value (GCV).
- v. Consumption of energy input for
 - Power generation
 - Process raw material
 - Process heating
- vi. Using waste as fuel
- vii. Use of non-conventional energy (Solar, wind, etc)
- ix. Total energy input at BL

b. Sector Specific Pro-forma

Keeping in view the special requirements in fertilizer sector, the Pro-forma has been modified with following changes:-

- i. Plant capacity is reported in following formats:-
 1. **Name plate capacity:** The original name plate capacity at the time of installation of plant.
 2. **Re-assessed capacity:** As revised by “Fertilizer Industry Coordination Committee (FICC) “ in the year 2002.
 3. **Baseline production:** As worked out (for urea product only) under PAT scheme. It is an average of production for three baseline years viz 2007-08, 08-09, 09-10.
 4. **Re-vamp capacity:** Subsequent to baseline period i.e. 2007-10, some plants carried out major revamp to enhance capacity further. The capacity is as reported by DCs to Department of Fertilizers.

ii. Calorific value of fuel

In fertilizer sector, all the energy calculations are based on net calorific value (NCV) of fuel. NCV will also be furnished along with GCV.

iii. Total inputs at plant battery limit

In the existing Pro-forma, only the inputs, which are allocated for urea production, are furnished. Modified Pro-forma, provides for furnishing total inputs at plant battery limit in addition to the inputs allocated for urea product.

iv. Quantity of natural gas

Presently, natural gas is being received from a number of sources. Instead of giving quantity of natural gas received from different sources separately, total quantity shall be furnished at one place only. However break up of this quantity may be furnished for Feed and fuel along with respective NCV. Other fuels which are not in use in fertilizer sector have been removed.

4. Annexure to Pro-forma

The Pro-forma being of generic nature does not contain information specific to fertilizer sector. Therefore, additional technical information is furnished through “Annexure to Pro-forma. Information furnished in Annexure to Pro-forma is as following:

- A. Installed capacity, production, CU, on-steam days for ammonia / urea for base 5 years.
- B. Installed capacity has been substituted with re-assessed capacity.
- C. Inputs to Ammonia Plant
 - NG/RLNG/LNG/PMT (Feed, fuel) – Quantity, NCV
 - Naphtha (Feed, fuel) – Quantity, NCV



- Steam / power - Quantity, conversion factor
- Credits / debits - DM Water heating, LP steam export etc.
- Ammonia production

D. Inputs to Urea Plant

- Ammonia consumption for urea
- Power/steam

- Credits/debits- DM Water heating, LP steam export etc.

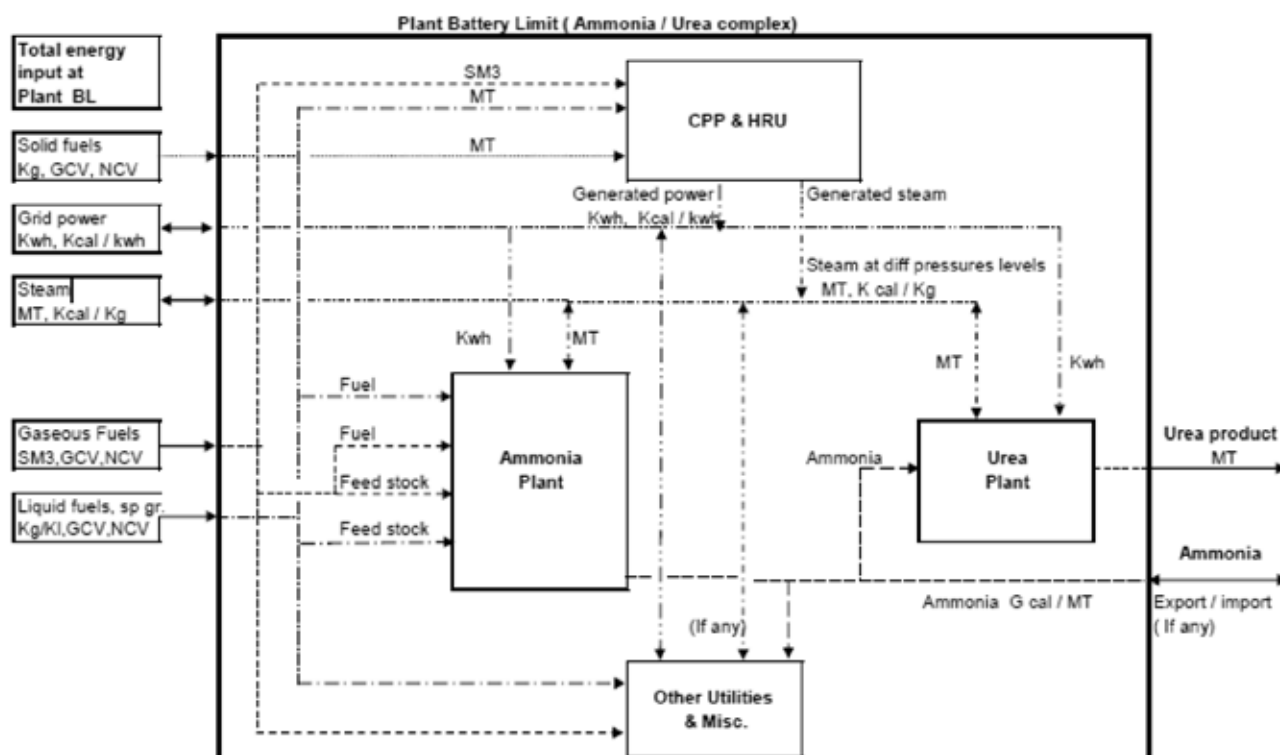
E. Conversion factor for power generated.

F. Heat value of steam generated.

G. Information available in log sheets, log books, data logger print outs and other plant documents need to be verified with appropriate references.

5. Plant battery limit block diagram

Block diagram showing total energy input at Plant BL as well as credit / debit of energy at intermediate stages for establishment of "Base Line SEC"
To be filled-in by Designated Consumers (DC's)



6. Data not available in Pro-forma and Annexure - 1

- Fuel input to boilers
- Waste gases available from ammonia/ urea plants and fed to boilers.
- Quantity of steam produced.
- Other energy inputs like pre-heated DM water

- Calculations for conversion factors of steam/power.

a. Additional information in Block diagram

The illustrative block diagram in sections - 5 above, when, filled adequately, incorporates missing information.

i. It depicts all inputs at plant battery limit, which may be



- consumed for production of urea as well as other products.
- ii. It also depicts all inputs allocated for urea production.
- iii. Gives details on various imports/exports, debit/credit etc.
- iv. One set of sample calculations of gate-to-gate energy balance to be furnished by DC.
- v. Basis of calculations, conversion factors, assumptions, import/export, credit/debit etc; to be mentioned specifically.
- a. Allocation of fuel for production of ammonia, power/steam and other products/facilities (wherever applicable).
- b. Calculation of conversion factor for power generated (Kcal/Kwh) and its distribution.
- c. Conversion factor for purchased power (taken as 2860 Kcal/Kwh).
- d. Calculation of heat value of steam produced (Kcal/Kg) and its distribution.
- e. Calculation of SEC for ammonia by considering the following:-
 - i. Feed & fuel energy input to ammonia plant directly
 - ii. Allocation of steam/power to ammonia plant along with conversion factors.
 - iii. Credit/debit of energy at ammonia plant battery limit like pre-heating of DM water, burning 'Off gases' in boiler furnace etc.

7. Procedure for calculation of specific energy consumption (SEC)

In general specific energy consumption (SEC) is calculated by dividing total energy input at battery limit by final product. However, in case of ammonia / urea complex, part of the input energy is utilized for manufacturing ammonia wherein Carbon-di-oxide (CO₂) is also produced as by-product. Ammonia and CO₂ are then reacted to produce urea. Part of the steam/power energy is consumed in urea plant. Further, full quantity of ammonia produced is not necessarily consumed for urea manufacture. Part of ammonia may go to storage or export. Similarly, part of steam / power may be either exported or imported. Therefore, in fertilizer sector, SEC of urea cannot be calculated directly by dividing total energy input by urea product. Following procedure is to be adopted for calculating SEC:-

- f. Calculation of SEC for urea by considering the following:-
 - i. Allocation of ammonia, separately as manufactured or purchased, for urea production.
 - ii. Allocation of steam/power to ammonia plant along with conversion factors.
 - iii. Credit/debit of energy by way of export of steam, burning vent gases etc.

Sr. No.	Description	Unit	Illustrative figures	Actual for 2014-15	Remarks
1.0	Overall plant battery limit				
1.1	Inputs				
1.1.1	Natural gas (NG)				
a	Quantity	MMSCM			
b	NCV of NG	Kcal/SCM			
1.1.2	Naphtha				
a	Quantity	kl			



Sr. No.	Description	Unit	Illustrative figures	Actual for 2014-15	Remarks
b	NCV of naphtha	Kcal/lit Kcal/kg			
c	Density of naphtha	gm/cc			
1.1.3	Grid power	MWh			
1.1.4	Steam	MT			
1.1.5	Ammonia	MT			
1.2	Output				
	Urea	MT			
	Power export	kWh			
2.0	CPP/HRU				
2.1	Input				
2.1.1	Natural gas	MMSCM			
2.2	Output				
2.2.1	Power	MkWh			
	Heat rate	Kcal/kWh			
2.2.2	Steam	MT			
	Heat content	Kcal/kg			
3.0	Ammonia Plant				
3.1	Input				
3.1.1	NG feed	MMSCM			
3.1.2	NG fuel	MMSCM			
3.1.3	Naphtha feed	kl			
3.1.4	Naphtha fuel	kl			
3.1.5	Steam	MT			
3.1.6	Power	MkWh			
3.2	Output				
3.2.1	Ammonia product	MT			
4.0	Urea Plant				
4.1	Input				
4.1.1	Ammonia	MT			
4.1.2	Steam	MT			
4.1.3	Power	MkWh			
4.2	Output				
4.2.1	Urea product	MT			
5.0	Service boiler / Utilities				
5.1	Input				
5.1.1	NG Fuel	MMSCM			
5.1.2	Naphtha fuel	kl			



8. Gate to Gate specific energy consumption (SEC)

i. Overall material & energy balance

An illustrative material & energy flow diagram of an ammonia/urea fertilizer complex is given below

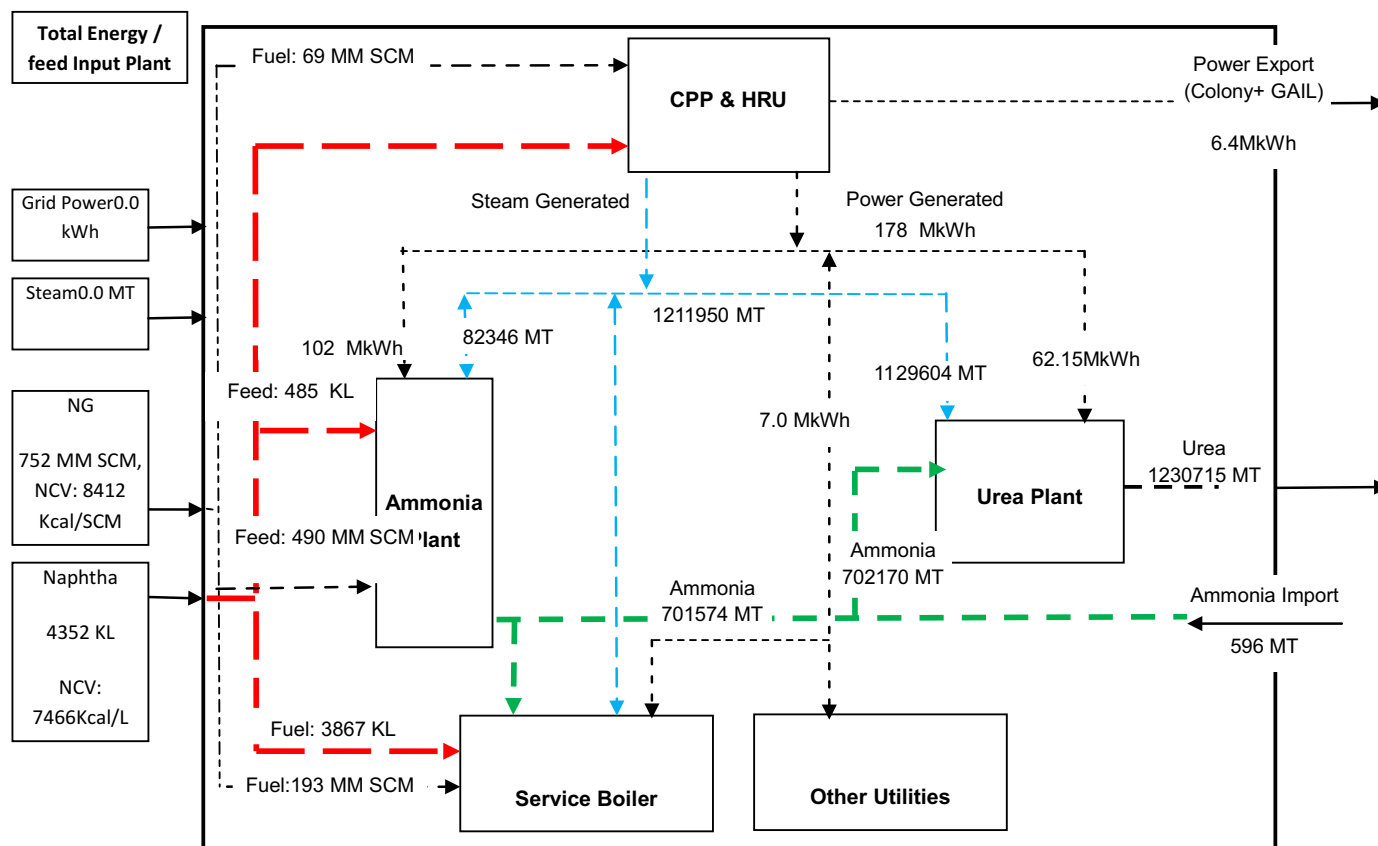


Figure 16: Overall Material and Energy balance. Figures mentioned above are indicative and used for representational purpose only . The actual data will vary from unit to unit .

II. CALCULATION OF SPECIFIC ENERGY CONSUMPTION (SEC) OF AMMONIA

(a) Material balance of Natural Gas

Description	Quantity (MM SCM)	NCV (Kcal/SCM)	Heat content (Gcal) 2 x 3	Remarks
1	2	3	4	
Total input				
	752	8412	6325824	
Distribution				
CPP/HRU	69	8412	580428	
Reformer feed	490	8412	4121880	
Reformer fuel	193	8412	1623516	



(b) Material balance of Naphtha

Description	Quantity (KL)	NCV (Kcal/ L)	Heat content (Gcal) 2 x 3	Remarks
1	3	2	4	5
Total input				
	4352	7466	32492	
Distribution				
Reformer feed	485	7466	3621	
Service boiler	3867	7466	28871	

c) Energy balance in Ammonia Plant

Item	Unit	Quantity	NCV/ Heat value	Heat content Gcal	Specific energy consumption
Ammonia production	MT				
NG feed	MM SCM				
NG fuel	MM SCM				
Naphtha feed	MT				
Naphtha fuel	MT				
Steam	MT				
Power	MkWh				
Total feed energy	Gcal				
Total fuel energy	Gcal				
Power + steam	Gcal				
Total SEC	Gcal/MT				
Non plant energy	Gcal/MT				
SEC including non-plant energy	Gcal/MT				

(d) Energy balance in Urea Plant

Item	Unit	Quantity	NCV/ Heat value	Heat content Gcal	Specific energy consumption
Urea production	MT	1230715			
Ammonia feed	MT	701574	7.691	5395806	4.384
Steam	MT	1129604	743	839295	0.682
Power	MkWh	62150	511	31759	0.026
Total energy	Gcal			6266860	
Total SEC	Gcal/MT				5.092
Non plant energy	Gcal/MT				0.079
SEC including non plant energy	Gcal/MT				5.171



9. Computing Baseline data

Under first cycle of PAT scheme, the baseline period constitutes the years 2007-08, 08-09 and 2009-10. Urea product has been taken as basis for calculating Specific energy consumption “SEC”.

a. Production

Baseline production of urea is obtained by averaging urea production for three baseline years i.e. 2007-08, 08-09, 09-10. Production during target year (2014-15) is reported in the following table.

Sr. No.	Description	Unit	Baseline data				Assessment year
			2007-08	2008-09	2009-10	Average	2014-15
1.0	Urea product						
1.1	Installed capacity	MT				n.a.	
1.2	Actual production	MT					
1.3	Capacity Utilization	%				n.a.	

b. Specific energy consumption (SEC)

Baseline specific energy consumption (SEC) of urea is obtained by weighted average

for three baseline years i.e. 2007-08, 08-09, 09-10. Specific energy consumption (SEC) during target year (2014-15) is reported in the following table.

Sr. No.	Description	Unit	Baseline data				Assessment year
			2007-08	2008-09	2009-10	Total	2014-15
1.0	Urea production	Tonnes				n.a.	
1.1	SEC	Gcal/ MT				n.a.	
1.2	Total energy	Gcal					
1.3	Weighted average	Gcal/MT	n.a	n.a	n.a		

10. Normalization factors

PAT procedure provides for “Normalization” of reported data based on capacity utilization factor, when plant load factor (PLF) has a deviation of more than 30%. The PAT procedure also provides for normalization by statistical analysis methods. In fertilizer sector, apart from capacity utilization, there are some other important factors viz. number of forced shut down of the plant, use of naphtha due to unavailability of natural gas, quality of coal and commissioning period after major revamp of the plant, which also affect specific energy consumption of product. Identified causes of un-productive energy consumption on account of factors, which are beyond the control of the plant are as follows:

- (i) Forced shut down of the plant and subsequent Cold start up
- (ii) List of critical equipment, which on failure, cause forced shut down.
- (iii) Plant operation at low load
- (iv) Reduction of ammonia synthesis and CO shift catalyst
- (vi) Use of naphtha due to non-availability of gas
- (vi) Deterioration in quality of coal

For calculating the unproductive energy consumption against individual factor, formats were developed showing illustrative calculations.



a. Low capacity utilization

In addition to the reasons for lower capacity as given in PAT document, lower capacity utilization due to following reasons has also been considered for normalization (i) shortage of raw material including feed, fuel, water, electricity etc. (ii) high cost of inputs leading to unviable urea production beyond certain capacity (iii) major equipment failure (iv) force majeure.

Factors like shortage of raw materials (mainly the gas), decline in market demand, change in Govt. policy etc. are beyond the control of DCs. These factors may force the plant to be operated at lower capacity, thus causing adverse effect on energy consumption. In such cases, normalization shall be allowed as follows.

i. Pre-requisites for Normalization

1. A DC shall furnish detailed and convincing reasons with supporting documents for reduction in capacity utilization, due to factors, beyond their control.
2. Following criteria shall be adopted:-
 - a) No compensation shall be allowed if the capacity utilization of urea plant on annual basis is 95% or above.
 - b) Compensation shall be allowed for capacity utilization between 70-95%.
 - c) Below 70%, the data shall be discarded.
3. The claim will be based on Technical operating data (TOP), which is being reported to Fertilizer Industry Coordination Committee (FICC) of Department of Fertilizers, Govt. of India.
4. Normalization due to low capacity

utilization will be considered only in one of the plants i.e. either ammonia or urea.

5. Subsequent to the baseline year i.e. 2007-10, some DCs have carried out major revamp of their plant for capacity enhancement in line with New Investment Policy for urea notified by the Govt. in 2008. Govt. recognized enhanced capacity, while reimbursing cost of production under the pricing policy. The enhanced capacity shall be considered, while calculating capacity utilization for normalization, subject to confirmation from DoF, Government of India and also verification certificate issued by an Accredited Energy Auditor to DC which seek to declare their enhanced installed capacities, production and energy use. Cost of this audit will be borne by the DC. Check tests of such verification could be carried out by BEE, if needed.
 6. Some plants are having ammonia plant capacity higher than the quantity of ammonia required for urea production and thus, diverting surplus ammonia for production of other products or direct sales. In such cases, due to Govt. policy and/or market conditions, consumption of surplus ammonia for production of other products becomes unviable and under these circumstances, ammonia plant is operated at lower capacity, thus resulting in higher energy consumption per MT of ammonia, which also get transferred to urea, even if the urea plant is operated at full load; Normalization shall be allowed.
 7. In case of ammonia / urea complex having ammonia capacity matching with urea production, capacity utilization of urea plant shall be considered.
- ii. Calculation of normalization factor**
1. Based on the operating data collected from plants at 100%, 85% and 70% plant load, average normalization



factor works out to be 0.02 Gcal per MT of urea per percentage reduction in plant load below 95% up to 70%.

2. Impact of Lower Capacity utilization shall be worked out as follows:-

- a. Maximum permissible value (Gcal/ MT urea) = (95 - % Capacity utilization) * 0.02.
- b. Actual unproductive energy (Gcal/ MT urea) = Annual Energy, Gcal/MT of Urea - Weighted Average of Monthly Energy Consumptions for the months with Capacity Utilization of 100% or more
- c. Lowest of the either (a) or (c) shall be considered for allowing the impact of lower capacity utilization.

3. Impact of Lower Capacity utilization of plants where ammonia is surplus than required for urea production, shall be worked out as follows:

- a. Maximum permissible value (Gcal/ MT ammonia) = (95 - % Capacity utilization of ammonia plant) * 0.02 Gcal.
 - b. Actual unproductive energy (Gcal/ MT urea) = Annual Energy, Gcal/ MT of ammonia - Weighted Average of Monthly Energy Consumptions for the months with ammonia plant Capacity Utilization of 100% or more
 - c. Lowest of the above two shall be considered for allowing the impact of lower capacity utilization. In such cases, normalization due to low capacity utilization (i.e. <95%) will be allowed only in one of the plants i.e. either ammonia or urea.
4. Capacity utilization for urea plant will be calculated based on "Baseline urea Production".
- iii. Supporting data / documentation Data shall be maintained in the following formats:-

A. Month-wise production & energy consumption during the year

Sr. No.	Month	Ammonia				Urea			
		On stream	production	CU	SEC	On stream	production	CU	SEC
		days	MT	%	Gcal/MT	days	MT	%	Gcal/MT
1	April								
2	May								
3	June								
4	July								
5	August								
6	September								
7	October								
8	November								
9	December								
10	January								
11	February								
12	March								



B. Data for best operating months

Sr. No.	Best operating month	Ammonia production	CU	Urea production	CU	SEC Ammonia	SEC Urea	Reference
		MT	%	MT	%	Gcal/ MT	Gcal/ MT	

(i) Take the month in which , plants have run for all the calendar days.

(ii) Capacity utilization during the month should be equal to or above 100%.

b. Cold startup of the plant after forced shut down

In case of sudden failure of a critical equipment as per the list below, or external factors (as notified), ammonia plant undergoes a forced shut down. Restarting the plant from cold conditions (Cold start up) , consumes unproductive energy and shall be normalized.

i. Pre-requisites for Normalization

A. The list of critical equipment failure of which leads to complete shutdown of plant and consequent cold start up, allowed under this normalization factor is given below :-

1. Primary Reformer
2. Secondary Reformer
3. Heat Exchange Reformer
4. Reformed Gas Boiler
5. Carbon dioxide absorber and stripper
6. Air, Refrigeration and synthesis compressors
7. Synthesis converters
8. Synthesis Gas Waste Heat Boilers
9. High pressure urea reactor, stripper and carbamate condenser
10. Carbon dioxide compressor

11. Utility boiler furnace

12. Gas turbine/HRSG

13. Cooling Tower

14. Major Fire leading to complete shutdown of plant and cold startup

15. Turbo generator along with GTG

16. Purifier

17. CO Shift Converter

B. The Designated Consumer (DC) shall furnished a detailed report on failure of such equipment and its impact on energy consumption.

C. The Designated Consumer shall declare with back up documentation, what portion of such unproductive consumption during the month is due to cold shutdown and startup activity.

D. This actual energy loss due to shut down and cold startup in Gcal/MT of Urea shall be compensated, subject to maximum of 0.03 Gcal/MT of Urea.

ii. Calculation of normalization factor

A. Energy loss during the month(s) for which additional cold startup is being claimed shall be calculated as follows:-

(i) (Monthly Energy per MT of Ammonia during the month-Weighted Average Monthly Energy Consumption for the months with 100% on-stream days) X Monthly Ammonia production for the month of Startup.



- (ii) This Energy Loss shall be divided by Annual Urea Production to identify total unproductive loss in a month.
- (iii) The Designated Consumer shall declare what portion of such unproductive consumption during the month is due to cold shutdown and startup activity.
- (iv) This actual energy loss due to shut down and cold startup in Gcal/ MT of Urea shall be compensated, subject to maximum of 0.03 Gcal/ MT of Urea.
- (v) The failure of critical equipment leading to complete shutdown of plant and consequent cold start up, allowed under this normalization factor is given at Annexure -

iii. Documentation

Sr. No.	Description	Unit	2007-08	2008-09	2009-10	2014-15
1	Ammonia production	MT				
2	Urea production	MT				
3	Total no of cold start up	Nos				
4	Cold start up due to failure of major equipment	Nos				
5	For each start up					
a	Duration	hours				
b	Energy consumed	Gcal				

Note: For each shut down / cold start up, information to be filled-in separately.

c. Use of naphtha

A. Using part naphtha involves additional energy consumption as follows:-

- a) For each startup of facilities to use naphtha as feed including pre-reformer
- b) For the period of use of naphtha as feed
- c) For the period of use of naphtha as fuel

B. DCs shall furnish detailed and convincing reasons with supporting documents for use of naphtha due to non-availability of gas on account of factors, beyond their control.

i. Pre-requisites for Normalization

A. As per directives from Department of Fertilizers, Govt. of India, use of naphtha is to be discontinued in phased manner. As such, use of naphtha is not foreseen. However, provision is being made, in case naphtha has to be used due to shortage of natural gas in future, with permission from DoF.

B. In case of use of naphtha, DC will furnish details regarding non-availability of gas, leading to use of naphtha.

ii. Calculation of normalization factor

A. Following formula shall be used

$$\text{Energy loss (Gcal/MT Urea)} = (185 \cdot S + 0.625 \cdot N_{\text{feed}} + 0.443 \cdot N_{\text{fuel}}) / \text{urea production in MT}$$



- S= 1 if naphtha is used as feed in startup
S= 0 if naphtha is not used as feed in startup
 N_{Feedc} = quantity of naphtha used as feed in MT.
 N_{Fuelc} = quantity of naphtha/LSHS/FO used as fuel in MT.

iii. Documentation

Sr. No.	Description	Unit	2007-08	2008-09	2009-10	2014-15
1	Ammonia production	MT				
2	Urea production	MT				
3	NG consumption	MMSCMD				
4	Shortfall in NG	MMSCMD				
5	Equivalent naphtha	kl				
6	Actual naphtha used	kl				

d. Catalyst reduction

Fresh catalyst is in oxidized form and needs to be reduced with synthesis gas, wherein hydrogen reacts with oxygen and gets converted into water. Whole plant is operated at 60-80% load for around 48 to 120 hours, depending upon type and quantity of catalyst. Thus, replacement / reduction of **ammonia synthesis and CO shift catalysts** consumes large amount of unproductive energy. Therefore, normalization due to replacement / reduction of these catalysts will be allowed.

i. Pre-requisites for Normalization

A. In case of ammonia synthesis catalyst, in the older plants, oxidized form of the catalyst is used which takes around 4-5 days for reduction, causing corresponding un-productive energy consumption. Presently, "Pre-reduced catalyst" is also available, which is expansive but takes around 48 hours for reduction, thus consuming lesser un-productive energy. This aspect will be taken care, while calculating normalization factor.

B. This will be considered subject to certification by DCs and furnishing to BEE information as follows:

- Year in which the catalyst were last changed along with copies of purchase order, last placed with the vendor, time taken in commissioning of catalyst, facts and figures clearly indicating and quantifying rise in the energy consumption of plant due to the replacement of this catalyst.
- Copies of purchase orders placed by units with the vendors for supply of fresh catalysts.

ii. Calculation of normalization factor

Adjustment shall be allowed on the basis of actual plant data, subject to a maximum of 0.04 Gcal/MT of Urea.

e. Deterioration in quality of coal

The quality of indigenous coal has been deteriorating gradually, thus affecting boiler efficiency adversely. The reduction in boiler efficiency due to poor quality of coal shall be compensated.

i. Pre-Requisites for Normalization



Weighted average of three years data shall be worked out. In case there is significant variation, then normalization factor shall be applied based on the actual impact due to the variation.

ii. Calculation of normalization factor

- A. Quality of coal affects boiler efficiency, which shall be calculated by following empirical formula:-

$$\text{Boiler Efficiency} = 92.5 - ((50 \times A + 630 (M + 9H)) / \text{GCV})$$

Where

iii. Documentation

A. Coal consumption and analysis

Sr. No.	Parameters	Unit	2007-08	2008-09	2009-10	2014-15
1	Quantity of coal used	MT				
2	GCV (Weighted average)	Kcal/kg				
3	NCV (Weighted average)	Kcal/kg				
4	Proximate analysis					
A	Fixed carbon	%				
B	Volatile matter	%				
C	Moisture	%				
D	Ash	%				
5	Ultimate analysis					
A	Carbon	%				
B	Hydrogen	%				
C	Sulphur	%				
D	Nitrogen	%				
E	Oxygen	%				

f. Additional provisions

- i. Normalization factors to be applied during assessment year, shall also be applied on baseline data for 2007-10.
- B. Provision of normalization factors is intended solely to save plants from penalties for non-achieving the saving targets, for reasons which are beyond the control of DCs. However, availing of any of the normalization factors shall render the DC ineligible for issuance of E-certificates

A = Ash content of coal (%)

M = Moisture (%)

H = Hydrogen (%)

GCV = Kcal/Kg

- B. Boiler efficiency shall be converted into specific energy consumption, as follows:

Additional Energy Consumption, Gcal/MT of Urea = Energy of Coal per MT of Urea in Target Year, Gcal/MT of Urea * (Boiler Efficiency in Base Year - Boiler Efficiency in Target Year) / Boiler Efficiency in Target Year.

under PAT scheme. Therefore DC should seek normalization only when specified energy saving target is not met due to reasons beyond control of DCs.

- C. DC's claim will be examined based on Technical operating data (TOP), which is being reported to Fertilizer Industry Coordination Committee (FICC) of Department of Fertilizers, Govt. of India as well as by auditors designated by Bureau of Energy Efficiency (BEE).



7.5. Annexure V: Aluminium

1. The energy required to transport mined bauxite to refining operations within the plant boundary, alumina to smelting operations, ingots to metal processors, and scrap from collection to melting is accounted as inside transportation and considered as energy used in plant.
 2. Plant stoppages and start due to external factor: Necessary documents have to be provided by DC
 3. Proper documents on Bauxite Quality for the purpose of normalization have to be maintained and submitted to EmAEA.
 4. Refinery Mass Balance (Bauxite to alumina ratio): The DC has to provide necessary calculation document to EmAEA during M&V for verification of alumina product ratio.
 5. Smelter Mass Balance (Alumina to Molten Aluminium ratio): The DC has to provide necessary calculation document to EmAEA during M & V for verification of Molten Aluminium product ratio
 6. In Smelter Plant EmAEA has to verify BusBar Voltage drop and Anode-Cathode Distance in reduction cell.
 7. DC needs to submit HMBD of Turbine Load and Turbine Heat Rate PLF normalization. Equivalent capacity HMBD or characteristics curve shall be used, if OEM data is not available with the DC
 8. In case of addition of new Potline, a DC shall submit all relevant design data of new Pot line to EmAEA for inclusion in the verification report
 9. The baseline SEC factor used for product equivalent will be used for assessment year product equivalent. The major product of the baseline period will be considered in the assessment year. In case if any new product is introduced in the assessment year the SEC factor of assessment year will be used for converting to equivalent major product for the assessment period.
 10. For Import or Export of Carbon Anode, DC shall be required to fill the Pro-forma the type of anode (i.e., Green Anode, Baked Anode or Rodded Anode) exported or imported in the Remarks Column. The SEC shall be for the type of Carbon Anode i.e., SEC up to the type of Carbon Anode produced. Generally for importing or exporting anodes, the energy shall be booked till the energy of baked anodes
1. **Refinery**
 11. Review of Section wise Specific Energy Consumption

Table 22: Section wise Energy Consumption details

S. No	Section	Thermal energy Consumption	Electrical Energy Consumption	kWh/tonne of Alumina	kWh/tonne of Aluminium	Remarks
1	Grinding					
2	Digestion					
3	Clarification					
4	Precipitation					
5	Calcination					



12. Plant Boundary

Demarcation of plant boundary is required with clear understanding of raw material input, energy input, power import/export, Intermediary product import/

export, Colony power, Construction power, power supplied to other ancillary unit outside of the plant boundary. Typical plant boundary conditions are produced below.

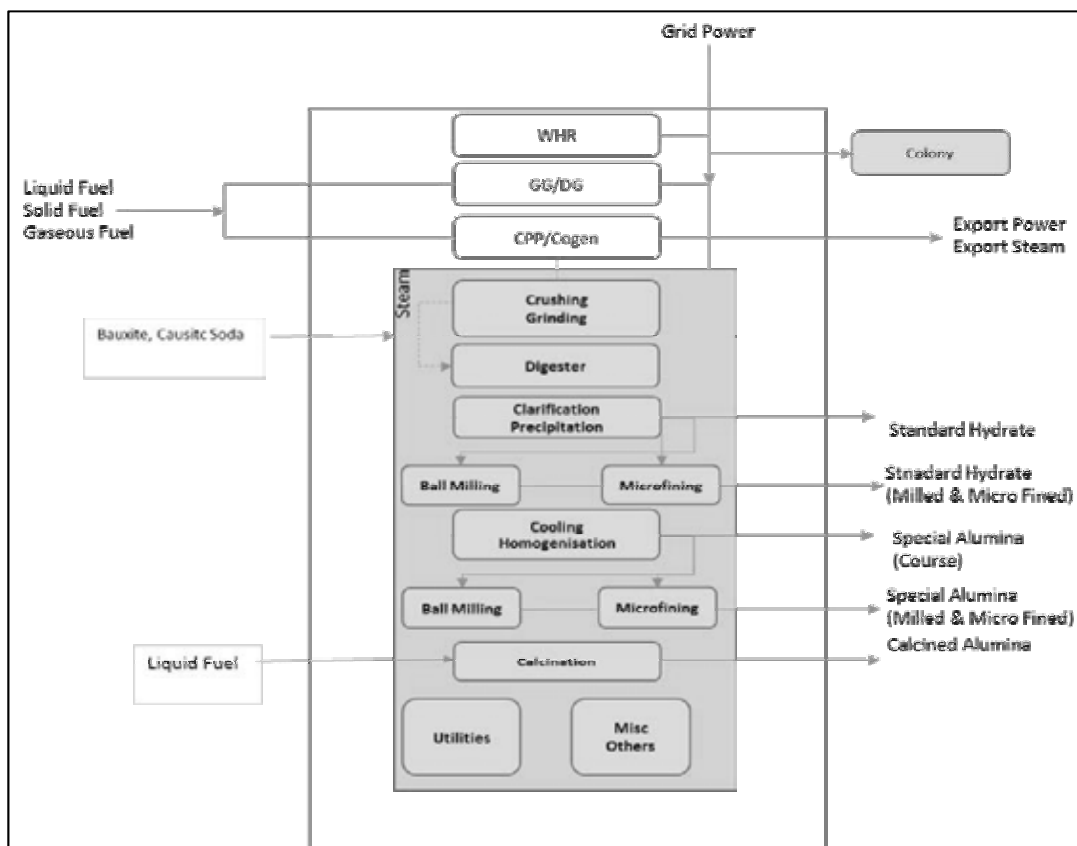


Figure 17: Ex- GtG boundary for Aluminium (Refinery sub sector)

B. Smelter

13. Carbon Anode to Molten Aluminium ratio: The DC has to provide necessary document to EmAEA during M & V. Approximately 0.45 kilograms of carbon anode were needed to produce one kilogram of aluminum
14. The smelter Energy consumption shall be taken up to Molten Alumina in the pro-

forma

15. The additional cast house product shall be converted into one product and inserted in the Product "other" details in pro-forma
16. The energy used in smelter for imported scrap/ cold metal for production of finished products shall be considered for product equivalent hot metal SEC calculation

Table 23: Section wise Energy Consumption details

S.No	Section	Thermal Energy Consumption	Electrical Energy Consumption	kWh/tonne of Anode	kWh/tonne of Aluminium	Remarks
1	Pitch					
2	Coke					
3	Baking					



17. Electrolytic reduction energy consumption:

Table 24: Voltage Distribution

S.No	Reduction Cell (Section wise)	Voltage Distribution
1	External	
2	Anode	
3	Polarization	
4	Bath	
5	Reaction	
6	Cathode	
7	Other	

18. Plant Boundary

Demarcation of plant boundary is required with clear understanding of raw material input, energy input, power import/export, Intermediary product import/

export, Colony power, Construction power, power supplied to other ancillary unit outside of the plant boundary. Typical plant boundary conditions are produced below

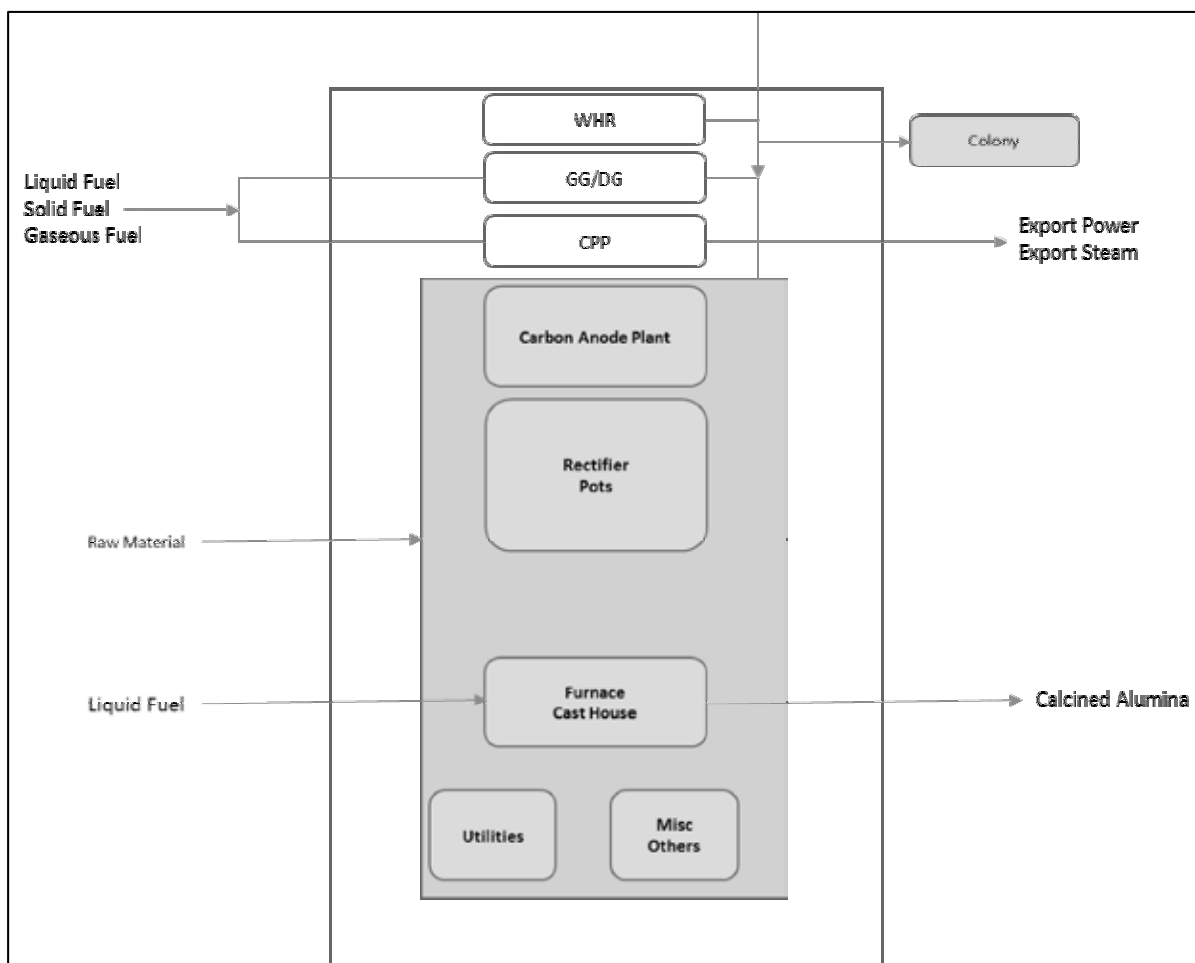


Figure 18: Ex- GtG boundary for Aluminium (Smelter sub sector)



C. Cold Sheet

19. Necessary documents as per the instruction in Form 1 need to be provided by DC to EmAEA for verification of section wise energy consumption and Specific Energy Consumption.
20. Product equivalent of other cold rolled products shall be calculated offline to to single cold rolled product through conversion from SEC of different cold rolled product.

21. Plant Boundary

Demarcation of plant boundary is required with clear understanding of raw material input, energy input, power import/export, Intermediary product import/export, Colony power, Construction power, power supplied to other ancillary unit outside of the plant boundary. Typical plant boundary conditions are produced below

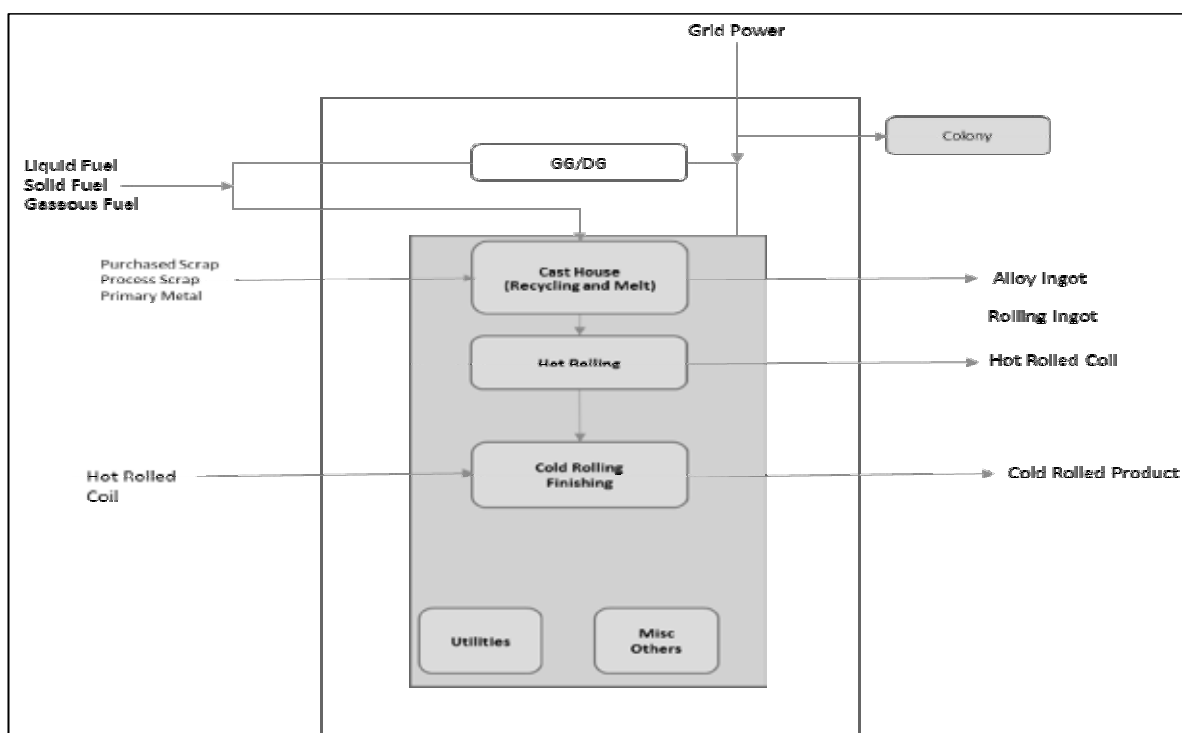


Figure 19: Ex- GtG boundary for Aluminium (Cold Sheet sub sector)

7.6. Annexure VI: Pulp & Paper

1. The boundary can be drawn virtually by including CPP or Cogen in the boundary limit of DCs, if nos DCs exist in a same boundary limit.
2. The captive power plant (CPP) or cogen will be taken into the virtual boundary of each DCs and accordingly import and export of power and steam will be treated as per Pro-forma data entry system.
3. If a captive power plant or cogeneration

plant caters to two or more DCs for the electricity and/or steam requirements. In such scenario, each DC shall consider such captive power plant or cogeneration plant in its boundary and energy consumed by such captive power plant or cogeneration plant shall be included in the total energy consumption. However, electricity in terms of calorific value (as per actual heat rate) and steam in terms of calorific value (as per steam enthalpy) exported to other plants shall be subtracted from the total energy consumption.



4. It is to be noted that the same fuel input needs to be considered in case CPP is being taken into the boundary limit. By import and export of energy, the energy consumption from the CPP is automatically left out for the particular DC for SEC calculation.
 5. Mill wise verification data are required to be included in the verification report
- a. The information required is shown in the flow chart for wood based pulp and paper mill
 - b. List of documents required for monitoring and verification

A. Wood Based Mills:-

- a. The auditors may collect details required

Table 25: General details required in wood based Pulp and Paper Mills

A.1 Raw Material Details

Type of Wood:-

Sr No	Name of the raw material	Moisture, %	Quantity, tonne/annum	Source/ document
1				
2				
3				
4				
5				

A.2 Wood Pulp Mill (Including Raw material, Chipper , Digester , WSC, ODL , Bleach Plant, Recovery , WTP, and ETP)

i) Pulping Processes Used

Sr No	Type of pulping	Capacity tonne/annum	Production tonne/ annum	Total Yield (Including screening losses)	Source / Document
1	Chemical				
2	Semi Chemical				
3	Chemi Thermo Mechanical				
4	Other				

ii) Extended Delignification (ODL)

Sr No	Item	Unit	Value	Source / Document
1	Capacity	tonne/ annum		
2	Date of Installation of ODL Plant	Date		



iii) Bleaching

Sr No	Item	Chemical Pulp	Semi Chemical	Chemical Thermo Mechanical Pulp
1	Type of Bleaching	ECF/conv.	ECF/conv.	ECF/conv.
2	Sequence Used			
3	Bleaching Losses %			
4	Bleached Pulp Yield %			
5	Brightness of pulp, %			

Sr No	Item	Unit	Value	Source / Document
1	Capacity	Tonne/ annum		
2	Date of Installation of ECL Plant	Date		

iv) Energy Consumption in Pulp Mill

Sr No	Item	Qty	Source/ Document
1	Steam Consumption, LP/a		
2	Steam Consumption, MP/a		
3	Power Consumption, kWh/a		

v) Pulp Dryer

Sr No	Item	Unit	Qty	Source / Document
1	Capacity	Tonne/annum		
2	Production of salable pulp, t/a	Tonne/annum		
3	Energy Consumption in pulp dryer	kcal		
4	LP Steam Consumption	Tonne/annum		
5	MP Steam Consumption	Tonne/annum		
6	Power Consumption	kWh/annum		

vi) Chemical Recovery

Sr No	Item	Unit	Data	Source / Document
1	Type of chemical recovery	Conventional/Non-Conventional		
2	Total Black liquor Solids generated	Tonnes		
3	In Lime Kiln Installed	Yes/No		
4	Date of Installation of Lime Kiln I	Date		
5	Date of Installation of Lime Kiln II	Date		
6	Date of Installation of Lime Kiln III	Date		



vii) Over-all Energy consumption in pulp mill

Sr No	Item	Qty	Source / Document
1	LP Steam consumption, t/a		
2	MP Steam consumption, t/a		
3	Power consumption, kWh/a		

A.3 Paper Machine (including stock preparation, chemical preparation / addition plant, finishing house)

(i) Paper Machine Details

Number of Paper Machines

Item	PM-1	PM-2	PM-3	PM-4	PM-5	Source/ document
Type of paper machine						
Capacity,t/a						
Type of paper produced						
Production, t/a						
Annual weight average GSM						
Energy Consumption in paper machine (including Stock Preparation, chemical addition and finishing house)						
LP Steam consumption t/a						
MP Steam consumption, t/a						
Power consumption, kWh/a						

(ii) Coating / Value addition

Coating If any

Yes / No

Type of coating

online / offline

Item	Qty	Source/ document
Capacity of offline coating plant, t/a		
Production of coated paper/board, t/a		
LP Steam consumption,t/a		
MP Steam consumption, t/a		
Power consumption, kWh/a		



(iii) Over-all Energy consumption in paper machine, stock preparation, chemical preparation and addition plant, finishing house and offline coating plant add (i+ii)

	Qty	Source/ document
LP Steam consumption, t/a		
MP Steam consumption, t/a		
Power consumption, kWh/a		

A.3 The Information required is shown in the Flow Chart for Wood Based Pulp and Paper Mill

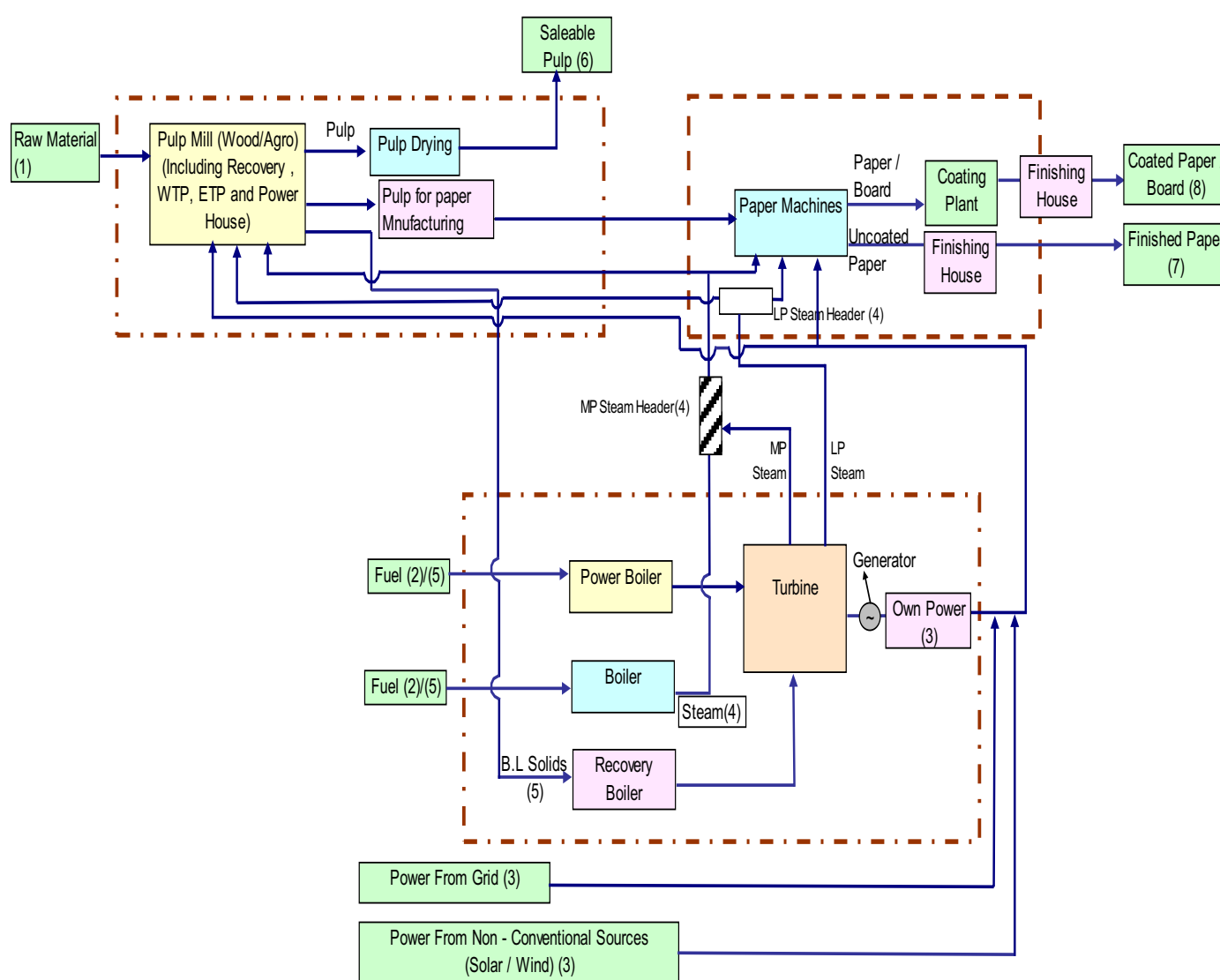


Figure 20: Ex- GtG boundary and metering details for Wood based Pulp and Paper Mill



Table 26: Documents required wood based Pulp and Paper Mills

S.No.	Details of input and output	Source / Type of document required	Details of the Source / document and frequency
1	Raw Materials	Lab Report	Report on moisture(%), Ash (%) and other analysis of the raw materials used by the mill Frequency: Daily/ weekly/ monthly/ annual lab reports may be produced for different types of raw materials used by the mills.
		Purchase Document From Purchase Department	Purchase documents providing details of raw material purchased by the mill Frequency: Daily/ weekly/ monthly/ annual purchase documents may be produced for purchase of different types of raw materials used by the mills
		Raw Material Consumption Reports	Consumption reports giving details of raw material consumed by the mill. The report may be for raw material chip production, digester loading etc. from the concerned department. Frequency: Daily/ weekly/ monthly/ annual consumption documents may be produced for different types of raw materials used by the mill in chipper / digesters house..
		Annual Report	Annual report showing details of raw materials consumed on annual basis by the mill. Frequency: Annual consumption of raw materials by the mill.
2	Purchased Fuels	Fuel Purchase report/ documents	Purchase documents providing details of fuel purchased by the mill. Frequency: Daily/ weekly/ monthly/ annual purchase documents may be produced for purchase of different types of fuels used by the mills.
		Lab report for moisture and Ash GCV	Lab report on GCV, moisture(%), Ash (%) and other analysis (proximate and ultimate) density etc, of the fuel used by mill. Frequency: Daily/ weekly/ monthly/ annual lab reports may be produced for different types of fuels used by the mills.
		Fuel Consumption Report	Consumption reports giving details of fuel consumed by the mill in boilers, DG sets etc. The consumption report may be from the concerned department showing details of fuel consumption. Frequency: Daily/ weekly/ monthly/ annual fuel consumption documents may be produced for different types of fuels used by the mill in boiler/DG sets etc.
		Annual Report	Annual report showing details of fuels consumed on annual basis by the mill. Frequency: Annual consumption of fuels by the mill.



S.No.	Details of input and output	Source / Type of document required	Details of the Source / document and frequency
3	Power	Electricity Purchased from Grid	Purchased electricity bill from state electricity board providing details of the electricity purchased by the mill. Frequency: monthly/ annual purchased electricity bills may be produced by the mills.
		Own power generation	Details of own power generation from different sources such as turbines(gas, steam etc), DG sets. Frequency: Daily/ weekly/ monthly/ annual own generation reports may be produced by the mills. These reports may be the log sheets/ production reports from power house.
		Production of power from Non Conventional sources, e.g. Solar / wind power	Details of power generation from different Non-conventional sources such as Solar / wind turbines, bio gas etc. Frequency: Daily/ weekly/ monthly/ annual Power generation reports may be produced by the mills. These reports may be the log sheets/ production reports from concerned power houses / departments
		Annual Report	Annual report showing details of Power purchased from grid, own power generation, power from non-conventional sources etc. Frequency: Annual report of power purchased , own generation, generation from non- conventional sources etc.by the mill.
4	Steam	Steam generation by the mill	Details of Steam generation from different boilers, extraction of steam from turbines, steam generation from waste heat recovery and non-conventional sources(Solar steam generators) Frequency: Daily/ weekly/ monthly/ annual steam generation reports may be produced by the mills. These reports may be the log sheets/ production reports for steam generation from boiler house etc.
		Steam consumption by the mill	Details of Steam consumption in different sections of the mill such as pulp mill, chemical recovery, paper machine, power house and other plants of the mill. Frequency: Daily/ weekly/ monthly/ annual steam consumption reports may be produced by the mills. These reports may be the log sheets/ consumption reports for steam consumption by individual section of the mill or power boiler house.
		Annual Reports	Annual report showing details of Steam Generation and consumption from various sources. The generation and consumption of steam may be in individual departments as well as for the whole mill, boilers, extraction steam, steam from non-conventional sources etc. Frequency: Annual report of steam generation and consumption by the mill.



S.No.	Details of input and output	Source / Type of document required	Details of the Source / document and frequency
5	Internally Generated Fuels (Black liquor solids, pith, chipper dust)	Generation report of Black liquor, pith, chipper dust, etc	Details of generation of black liquor , pith , chipper dust or any other combustible waste by the mill from different sections such as chipper house, pulp mill, other plants. Frequency: Daily/ weekly/ monthly/ annual Black liquor, dust etc generation reports may be produced by the mills. These reports may be the log sheets/ production reports for Black liquor and pith generation from boiler house etc.
		Lab reports for GCV, solids, moisture, ash etc.	Lab report on GCV, solids (%) moisture(%), Ash (%) and other analysis (proximate) of the Black liquor, pith, dust etc. used by the mill. Frequency: Daily/ weekly/ monthly/ annual lab reports may be produced for different types of Black liquor, pith, dust etc. used by the mill.
		Annual Report	Annual report showing details of Black liquor generation, dust and pith generation, from various sources such as pulp mill, chippers, etc. Frequency: Annual report of Black liquor, pith and dust generation by the mill.
6	Saleable Pulp	Opening and closing stock of saleable pulp	Documents providing details of opening and closing of saleable pulp records by the mill. Frequency: Daily/ weekly/ monthly/ annual opening and closing records of the saleable pulp stock may be produced for different types of pulps produced by the mill.
		Saleable pulp production	Documents providing details of production of saleable pulp from different raw materials by the mill. Frequency: Daily/ weekly/ monthly/ annual production records/ documents providing details of saleable pulp from different types of raw materials produced by the mill.
		Annual Report	Annual report showing details of saleable pulp production from different raw materials and its consumption etc. Also the annual stock closing and opening of the saleable pulp from annual report may be produced Frequency: Annual report of saleable pulp production, consumption and stock (opening/ closing) by the mill.
7	Uncoated paper/ board, Newsprint, Specialty grade	Opening and closing stock reports	Documents/ records providing details of opening and closing of Uncoated paper / board, Newsprint, Specialty grade paper products by the mill. Frequency: Daily/ weekly/ monthly/ annual opening and closing records of Uncoated paper / board, Newsprint, Specialty grade paper products, produced by the mill.



S.No.	Details of input and output	Source / Type of document required	Details of the Source / document and frequency
		Paper production report / documents	Documents providing details of production of Uncoated paper/board, Newsprint, Specialty grade paper products, produced by the mill Frequency: Daily/weekly/ monthly/ annual production records/documents providing details of Uncoated paper/board, Newsprint, Specialty grade paper products, produced by the mill.
		Annual Report	Annual report showing details of Uncoated paper / board, Newsprint, Specialty grade paper products, produced by the mill. Also the annual stock closing and opening of the Uncoated paper / board, Newsprint, Specialty grade paper products, produced by the mill from annual report may be produced Frequency: Annual report of Uncoated paper / board, Newsprint , Specialty grade paper products, produced and stock (opening/ closing) by the mill.
8	Coated Paper / board	Opening and closing stock reports	Documents/ records providing details of opening and closing of Coated Paper / board by the mill. Frequency: Daily/ weekly/ monthly/ annual opening and closing records of Coated Paper / board, produced by the mill.
		Paper production report / documents	Documents providing details of production of Coated Paper / board produced by the mill Frequency: Daily/ weekly/ monthly/ annual production records/ documents providing details of Coated Paper / board produced by the mill.
		Annual Report	Annual report showing details of Coated Paper / board, produced by the mill. Also the annual stock closing and opening of the Coated Paper / board, produced by the mill from annual report may be produced Frequency: Annual report of Coated Paper / board, produced and stock (opening/ closing) by the mill.

B. Agro Based Mills:-

- a. The auditor may collect details required in M&V by mentioning the source and document from where data is collected. Subsequently the data may be verified from the data provided by the DC in pro-forma for

normalization.

- b. The information required is shown in the flow chart for Agro based pulp and paper mill.
- c. List of documents required for various monitoring and verification



Table 27: General details required in Agro based Pulp and Paper Mills

B.1 Raw Material Details

Type of Agro Paper

Name of the raw material	Moisture, %	Quantity, t/a	Source/ document

Whether Depithing at Mill Site Yes / No

B.2 Depither Details

Item	Unit	Qty	Source/ document
No. of Depithers	Nos		
Capacity	Tonne/ annum		
Type of depithing,	Wet/ dry		
Moisture	%		
Pith removal	%		

B.3 AgroPulp Mill (Including Raw material, Pulper, Digester ,WSC, ODL , Recovery, Bleach Plant, WTP, and ETP)

i) Pulping Process Used

Type of pulping	Capacity t/a	Production t/a	Total Yield (Including screening losses)	Source / Document
Chemical				
Semi Chemical				
Chemi Thermo Mechanical				
Other				

ii) Refining Details

Items	Unit	Qty	Source / Document
Type of refiners			
Capacity of Refiner, t/a	Tonne/ annum		
Pulp Yield, %	%		



iii) Extended Delignification (ODL)

Item	Unit	Qty.	Source / Document
Extended Delignification (ODL)	Yes/No		
Capacity	Tonne/annum		
Date of Installation of ODL Plant	Date		

v) Bleaching

Item	Chemical Pulp	Semi Chemical	Chemical Thermo Mechanical Pulp
Type of Bleaching	ECF/conv.	ECF/conv.	ECF/conv.
Sequence Used			
Bleaching Losses %			
Bleached Pulp Yield %			
Brightness of pulp, %			

Item	Date	Source / Document
Date of Installation of ECF Bleach Plant		

vi) Energy Consumption in Pulp Mill

Item	Qty	Source/ Document
LP Steam Consumption, t/a		
MP Steam Consumption, t/a		
Power Consumption, kWh/a		

v) Pulp Dryer

Sr No	Item	Unit	Qty	Source / Document
1	Capacity	Tonne/annum		
2	Production of salable pulp	Tonne/annum		
3	Energy Consumption in pulp dryer	kcal		
4	LP Steam Consumption	Tonne/annum		
5	MP Steam Consumption	Tonne/annum		
6	Power Consumption	kWh/ annum		



vi) Chemical Recovery

Sr No	Item	Unit	Data	Source / Document
1	Type of chemical recovery	Conventional/ Non-Conventional		
2	Total Black liquor Solids generated	Tonnes		
3	In Lime Kiln Installed	Yes/No		
4	Date of Installation of Lime Kiln I	Date		
5	Date of Installation of Lime Kiln II	Date		
6	Date of Installation of Lime Kiln III	Date		

vii) Over-all Energy consumption in pulp mill

Item	Qty	Source / Document
LP Steam consumption, t/a		
MP Steam consumption, t/a		
Power consumption, kWh/a		

B.4 Paper Machine (including stock preparation, chemical preparation/addition plant, finishing house)

(i) Paper Machine Details

Number of Paper Machines

Item	PM-1	PM-2	PM-3	PM-4	PM-5	Source/ document
Type of paper machine						
Capacity, t/a						
Type of paper produced						
Production, t/a						
Annual weight average GSM						
Energy Consumption in paper machine (including Stock Preparation , chemical addition and finishing house)						
LP Steam consumption t/a						
MP Steam consumption, t/a						
Power consumption, kWh/a						



(ii) Coating / Value addition

Coating If any

Yes / No

Type of coating

online / offline

Item	Qty	Source/ document
Capacity of offline coating plant, t/a		
Production of coated paper/ board, t/a		
LP Steam consumption, t/a		
MP Steam consumption, t/a		
Power consumption, kWh/a		

(iii) Over-all Energy consumption in paper machine, stock preparation, chemical preparation and addition plant, finishing house and offline coating plant add (i+ii)

	Qty	Source/ document
LP Steam consumption, t/a		
MP Steam consumption, t/a		
Power consumption, kWh/a		

B.5 The Information required is shown in the Flow Chart for Agro Based Pulp and Paper Mill

Figure 21: Ex- GtG boundary and metering details for Agro based Pulp and Paper Mill

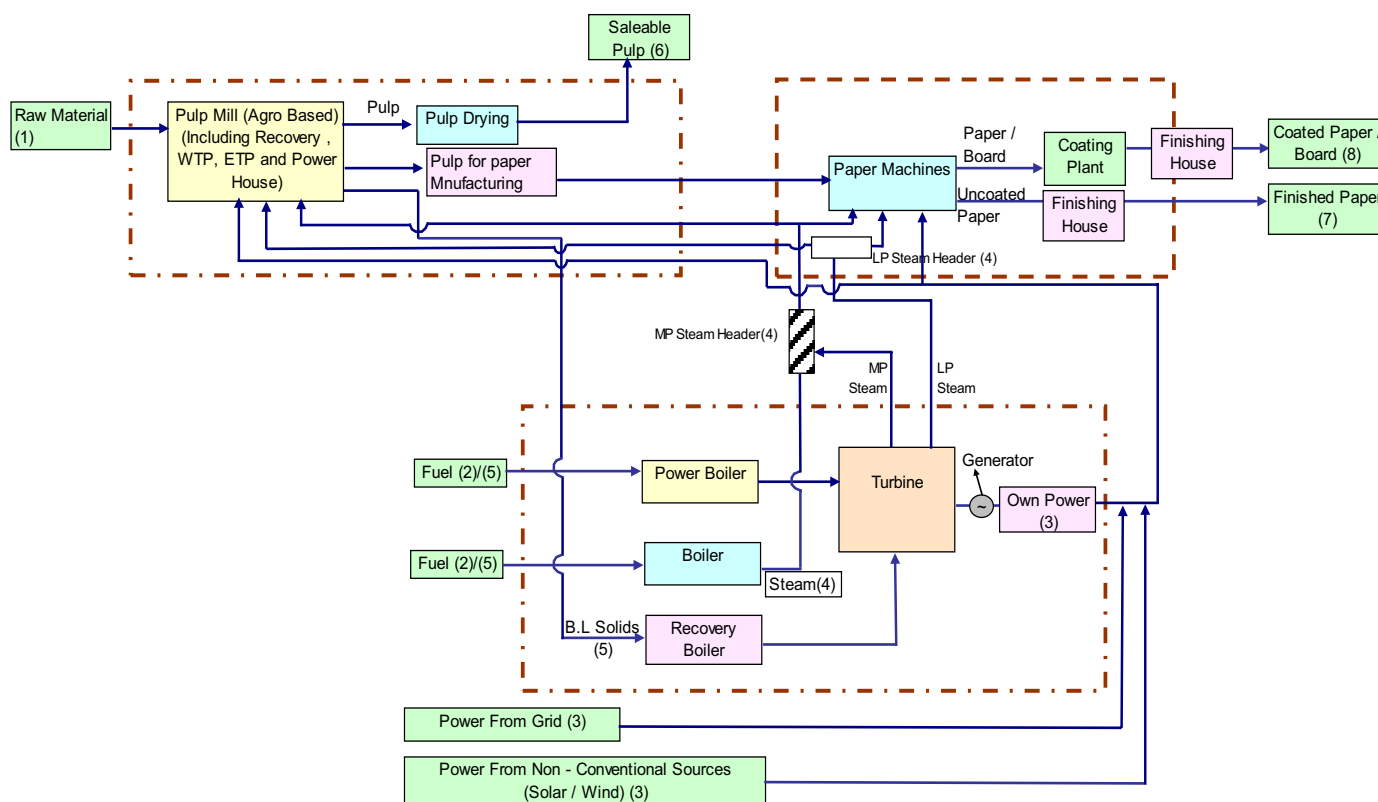




Table 28: Document required for Agro based Pulp and Paper Mills

S.No.	Details of input and output	Source / Type of document required	Details of the Source / document and frequency
1	Raw Materials	Lab Report	Report on moisture(%), Ash (%) and other analysis of the raw materials used by the mill Frequency: Daily/ weekly/ monthly/ annual lab reports may be produced for different types of raw materials used by the mills.
		Purchase Document From Purchase Department	Purchase documents providing details of raw material purchased by the mill Frequency: Daily/ weekly/ monthly/ annual purchase documents may be produced for purchase of different types of raw materials used by the mills
		Raw Material Consumption Reports	Consumption reports giving details of raw material consumed by the mill. The report may be for raw material chip production, digester loading etc. from the concerned department. Frequency: Daily/ weekly/ monthly/ annual consumption documents may be produced for different types of raw materials used by the mill in chipper / digesters house..
		Annual Report	Annual report showing details of raw materials consumed on annual basis by the mill. Frequency: Annual consumption of raw materials by the mill.
2	Purchased Fuels	Fuel Purchase report / documents	Purchase documents providing details of fuel purchased by the mill. Frequency: Daily/ weekly/ monthly/ annual purchase documents may be produced for purchase of different types of fuels used by the mills.
		Lab report for GCV moisture and Ash	Lab report on GCV, moisture(%), Ash (%) and other analysis (proximate and ultimate) density etc, of the fuel used by mill. Frequency: Daily/ weekly/ monthly/ annual lab reports may be produced for different types of fuels used by the mills.
		Fuel Consumption Report	Consumption reports giving details of fuel consumed by the mill in boilers, DG sets etc. The consumption report may be from the concerned department showing details of fuel consumption. Frequency: Daily/ weekly/ monthly/ annual fuel consumption documents may be produced for different types of fuels used by the mill in boiler/DG sets etc.
		Annual Report	Annual report showing details of fuels consumed on annual basis by the mill. Frequency: Annual consumption of fuels by the mill.



S.No.	Details of input and output	Source / Type of document required	Details of the Source / document and frequency
3	Power	Electricity Purchased from Grid	Purchased electricity bill from state electricity board providing details of the electricity purchased by the mill. Frequency: monthly/ annual purchased electricity bills may be produced by the mills.
		Own power generation	Details of own power generation from different sources such as turbines(gas, steam etc), DG sets. Frequency: Daily/ weekly/ monthly/ annual own generation reports may be produced by the mills. These reports may be the log sheets/ production reports from power house.
		Production of power from Non Conventional sources, e.g. Solar / wind power	Details of power generation from different Non-conventional sources such as Solar / wind turbines, bio gas etc. Frequency: Daily/ weekly/ monthly/ annual Power generation reports may be produced by the mills. These reports may be the log sheets/ production reports from concerned power houses / departments
		Annual Report	Annual report showing details of Power purchased from grid, own power generation, power from non-conventional sources etc. Frequency: Annual report of power purchased , own generation, generation from non- conventional sources etc.by the mill.
4	Steam	Steam generation by the mill	Details of Steam generation from different boilers, extraction of steam from turbines, steam generation from waste heat recovery and non-conventional sources(Solar steam generators) Frequency: Daily/ weekly/ monthly/ annual steam generation reports may be produced by the mills. These reports may be the log sheets/ production reports for steam generation from boiler house etc.
		Steam consumption by the mill	Details of Steam consumption in different sections of the mill such as pulp mill, chemical recovery, paper machine, power house and other plants of the mill. Frequency: Daily/ weekly/ monthly/ annual steam consumption reports may be produced by the mills. These reports may be the log sheets/consumption reports for steam consumption by individual section of the mill or power boiler house.
		Annual Reports	Annual report showing details of Steam Generation and consumption from various sources. The generation and consumption of steam may be in individual departments as well as for the whole mill, boilers, extraction steam, steam from non-conventional sources etc. Frequency: Annual report of steam generation and consumption by the mill



S.No.	Details of input and output	Source / Type of document required	Details of the Source / document and frequency
5	Internally Generated Fuels (Black liquor solids, pith , chipper dust)	Generation report of Black liquor, pith, chipper dust, etc	Details of generation of black liquor , pith , chipper dust or any other combustible waste by the mill from different sections such as chipper house, pulp mill, other plants. Frequency: Daily/ weekly/ monthly/ annual Black liquor, dust etc generation reports may be produced by the mills. These reports may be the log sheets/ production reports for Black liquor and pith generation from boiler house etc.
		Lab reports for GCV, solids, moisture, ash etc.	Lab report on GCV, solids (%) moisture(%), Ash (%) and other analysis (proximate) of the Black liquor, pith, dust etc. used by the mill. Frequency: Daily/ weekly/ monthly/ annual lab reports may be produced for different types of Black liquor, pith, dust etc. used by the mill.
		Annual Report	Annual report showing details of Black liquor generation, dust and pith generation, from various sources such as pulp mill, chippers, etc. Frequency: Annual report of Black liquor, pith and dust generation by the mill.
6	Saleable Pulp	Opening and closing stock of saleable pulp	Documents providing details of opening and closing of saleable pulp records by the mill. Frequency: Daily/ weekly/ monthly/ annual opening and closing records of the saleable pulp stock may be produced for different types of pulps produced by the mill.
		Saleable pulp production	Documents providing details of production of saleable pulp from different raw materials by the mill. Frequency: Daily/ weekly/ monthly/ annual production records/ documents providing details of saleable pulp from different types of raw materials produced by the mill.
		Annual Report	Annual report showing details of saleable pulp production from different raw materials and its consumption etc. Also the annual stock closing and opening of the saleable pulp from annual report may be produced Frequency: Annual report of saleable pulp production, consumption and stock (opening/ closing) by the mill.
7	Uncoated paper / board, Newsprint , Specialty grade	Opening and closing stock reports	Documents/ records providing details of opening and closing of Uncoated paper / board, Newsprint , Specialty grade paper products by the mill. Frequency: Daily/ weekly/ monthly/ annual opening and closing records of Uncoated paper / board, Newsprint , Specialty grade paper products, produced by the mill.



S.No.	Details of input and output	Source / Type of document required	Details of the Source / document and frequency
		Paper production report / documents	Documents providing details of production of Uncoated paper/board, Newsprint, Specialty grade paper products, produced by the mill Frequency: Daily/ weekly/ monthly/ annual production records/ documents providing details of Uncoated paper / board, Newsprint , Specialty grade paper products, produced by the mill.
		Annual Report	Annual report showing details of Uncoated paper / board, Newsprint, Specialty grade paper products, produced by the mill. Also the annual stock closing and opening of the Uncoated paper/board, Newsprint, Specialty grade paper products, produced by the mill from annual report may be produced Frequency: Annual report of Uncoated paper / board, Newsprint , Specialty grade paper products, produced and stock (opening/ closing) by the mill.
8	Coated Paper / board	Opening and closing stock reports	Documents/ records providing details of opening and closing of Coated Paper / board by the mill. Frequency: Daily/ weekly/ monthly/ annual opening and closing records of Coated Paper / board, produced by the mill.
		Paper production report / documents	Documents providing details of production of Coated Paper / board produced by the mill Frequency: Daily/ weekly/ monthly/ annual production records/ documents providing details of Coated Paper / board produced by the mill.
		Annual Report	Annual report showing details of Coated Paper / board, produced by the mill. Also the annual stock closing and opening of the Coated Paper / board, produced by the mill from annual report may be produced Frequency: Annual report of Coated Paper / board, produced and stock (opening/ closing) by the mill.

C. RCF Based Mills:-

- The auditor may collect details required in M&V format) by mentioning the source and document from where data is collected. Subsequently the data may be verified from the, data provided by the DC in pro-forma for normalization.
- The information required is shown in the flow chart for RCF based pulp and paper mill.
- List of documents required for various monitoring and verification



Table 29: General details required in RCF based Pulp and Paper Mills

A.1 Material Details

Type of Waste Paper

Name of the raw material	Moisture, %	Quantity, t/a	Source/ document

A.2 RCF Pulp Mill (Including Pulper, Pulp Cleaning and Screening, Deinking, Bleaching, WTP, and ETP)

i) Pulper / Pulp Cleaning and Screening Process Used

No. of Unit	Capacity t/a	Production t/a	Source / Document
Pulper			
HD Cleaner			
Screening			
Cleaning and screening rejects, t/a			
No. of Deinking loops			

ii) Deinking / Bleach Process

Item	Qty.	Source / Document
Capacity, t/a		
Pulp yield, %		
Fibre Loss, %		
Ink removal Efficiency, %		
Bleaching Stages Yes/No		
Bleaching losses, t/a		

iii) Refining

Item	1	2	3	Source / Document
Type of Refiners				
No. of Refiners				
Initial Pulp Freeness oSR /CSF				
Final Freeness oSR /CSF				



iv) Energy Consumption in Pulp Mill

Item	Qty	Source / Document
LP Steam consumption, t/a		
MP Steam consumption, t/a		
Power consumption, kWh/a		

v) Pulp Dryer

Sr No	Item	Unit	Qty	Source / Document
1	Capacity	Tonne/annum		
2	Production of salable pulp, t/a	Tonne/annum		
3	Energy Consumption in pulp dryer	kcal		
4	LP Steam Consumption	Tonne/annum		
5	MP Steam Consumption	Tonne/annum		
6	Power Consumption	kWh/annum		

vi) Over-all Energy consumption in pulp mill

Item	Qty	Source / Document
LP Steam consumption, t/a		
MP Steam consumption, t/a		
Power consumption, kWh/a		

A.3 Paper Machine (including stock preparation, chemical preparation / addition plant, finishing house)

(i) Paper Machine Details

Number of Paper Machines

Item	PM-1	PM-2	PM-3	PM-4	PM-5	Source/ document
Type of paper machine						
Capacity, t/a						
Type of paper produced						
Production, t/a						
Annual weight average GSM						
Energy Consumption in paper machine (including Stock Preparation , chemical addition and finishing house)						
LP Steam consumption t/a						
MP Steam consumption, t/a						
Power consumption, kWh/a						



(ii) Coating/ Value addition

Coating If any
Type of coating

Yes /No
online / offline

Item	Qty	Source/ document
Capacity of offline coating plant, t/a		
Production of coated paper/board, t/a		
LP Steam consumption, t/a		
MP Steam consumption, t/a		
Power consumption, kWh/a		

(iii) Over-all Energy consumption in paper machine,stock preparation, chemical preparation and addition plant, finishing house and offline coating plant add (i+ii)

	Qty	Source/ document
LP Steam consumption, t/a		
MP Steam consumption, t/a		
Power consumption, kWh/a		

A.4 The Information required is shown in the Flow Chart for RCF Based Pulp and Paper Mill

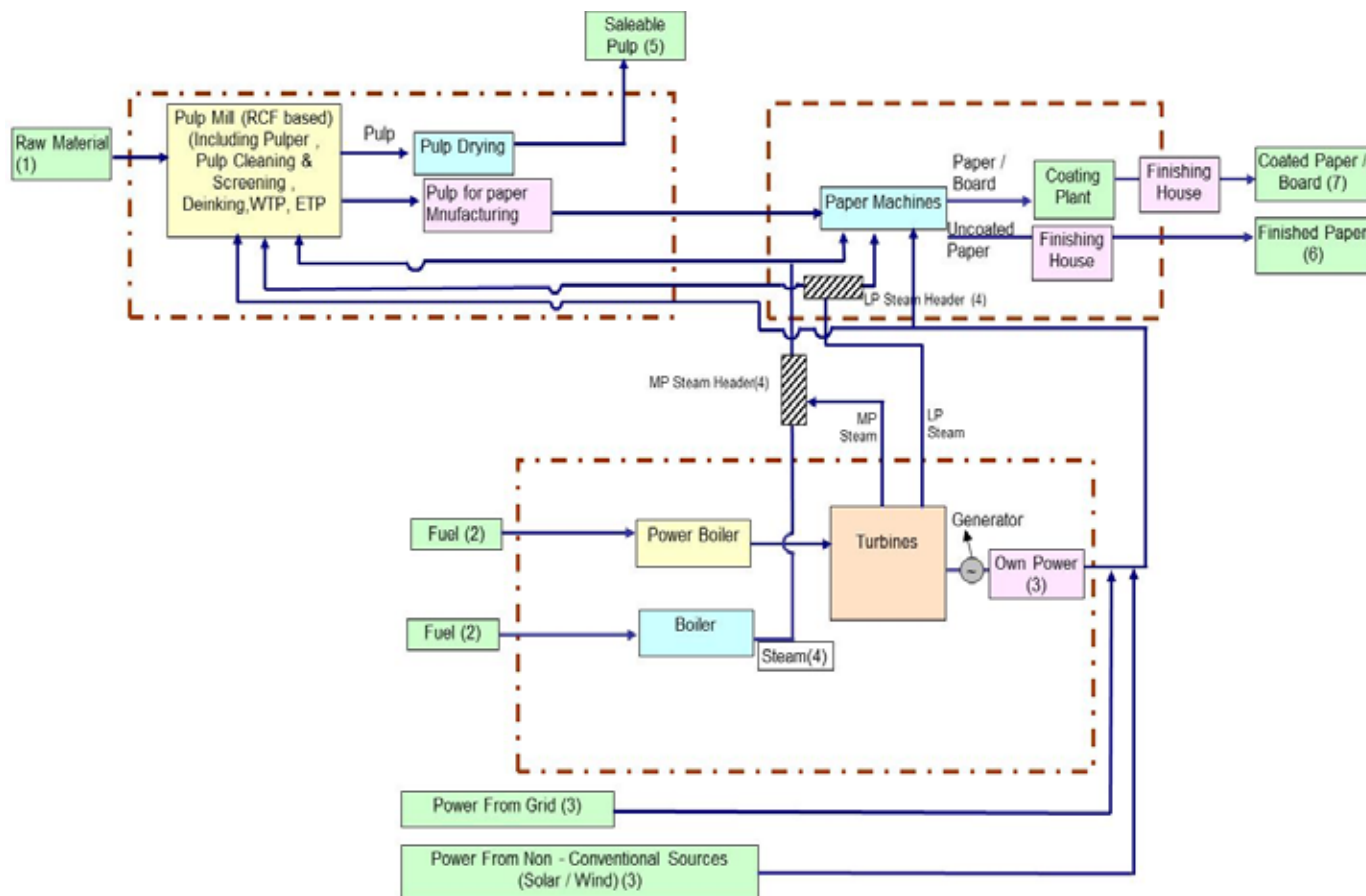




Table 30: Documents required in RCF based Pulp and Paper

S.No.	Details of input and output	Source / Type of document required	Details of the Source / document and frequency
1	Raw Materials	Lab Report	Report on moisture(%), Ash (%) and other analysis of the raw materials used by the mill Frequency: Daily/ weekly/ monthly/ annual lab reports may be produced for different types of raw materials used by the mills.
		Purchase Document From Purchase Department	Purchase documents providing details of raw material purchased by the mill Frequency: Daily/ weekly/ monthly/ annual purchase documents may be produced for purchase of different types of raw materials used by the mills
		Raw Material Consumption Reports	Consumption reports giving details of raw material consumed by the mill. The report may be for raw material chip production, digester loading etc. from the concerned department. Frequency: Daily/ weekly/ monthly/ annual consumption documents may be produced for different types of raw materials used by the mill in chipper / digesters house..
		Annual Report	Annual report showing details of raw materials consumed on annual basis by the mill. Frequency: Annual consumption of raw materials by the mill.
2	Purchased Fuels	Fuel Purchase report / documents	Purchase documents providing details of fuel purchased by the mill. Frequency: Daily/ weekly/ monthly/ annual purchase documents may be produced for purchase of different types of fuels used by the mills.
		Lab report for moisture and Ash GCV	Lab report on GCV, moisture(%), Ash (%) and other analysis (proximate and ultimate) density etc, of the fuel used by mill. Frequency: Daily/ weekly/ monthly/ annual lab reports may be produced for different types of fuels used by the mills.
		Fuel Consumption Report	Consumption reports giving details of fuel consumed by the mill in boilers, DG sets etc. The consumption report may be from the concerned department showing details of fuel consumption. Frequency: Daily/ weekly/ monthly/ annual fuel consumption documents may be produced for different types of fuels used by the mill in boiler/DG sets etc.
		Annual Report	Annual report showing details of fuels consumed on annual basis by the mill. Frequency: Annual consumption of fuels by the mill.



S.No.	Details of input and output	Source / Type of document required	Details of the Source / document and frequency
3	Power	Electricity Purchased from Grid	Purchased electricity bill from state electricity board providing details of the electricity purchased by the mill. Frequency: monthly/ annual purchased electricity bills may be produced by the mills.
		Own power generation	Details of own power generation from different sources such as turbines(gas, steam etc), DG sets. Frequency: Daily/ weekly/ monthly/ annual own generation reports may be produced by the mills. These reports may be the log sheets/ production reports from power house.
		Production of power from Non Conventional sources, e.g. Solar / wind power	Details of power generation from different Non-conventional sources such as Solar / wind turbines, bio gas etc. Frequency: Daily/ weekly/ monthly/ annual Power generation reports may be produced by the mills. These reports may be the log sheets/ production reports from concerned power houses / departments
		Annual Report	Annual report showing details of Power purchased from grid, own power generation, power from non-conventional sources etc. Frequency: Annual report of power purchased , own generation, generation from non- conventional sources etc.by the mill.
4	Steam	Steam generation by the mill	Details of Steam generation from different boilers, extraction of steam from turbines, steam generation from waste heat recovery and non-conventional sources(Solar steam generators) Frequency: Daily/ weekly/ monthly/ annual steam generation reports may be produced by the mills. These reports may be the log sheets/ production reports for steam generation from boiler house etc.
		Steam consumption by the mill	Details of Steam consumption in different sections of the mill such as pulp mill, chemical recovery , paper machine, power house and other plants of the mill. Frequency: Daily/ weekly/ monthly/ annual steam consumption reports may be produced by the mills. These reports may be the log sheets/ consumption reports for steam consumption by individual section of the mill or power boiler house.
		Annual Reports	Annual report showing details of Steam Generation and consumption from various sources. The generation and consumption of steam may be in individual departments as well as for the whole mill, boilers, extraction steam, steam from non-conventional sources etc. Frequency: Annual report of steam generation and consumption by the mill



S.No.	Details of input and output	Source / Type of document required	Details of the Source / document and frequency
5	Saleable Pulp	Opening and closing stock of saleable pulp	Documents providing details of opening and closing of saleable pulp records by the mill. Frequency: Daily/ weekly/ monthly/ annual opening and closing records of the saleable pulp stock may be produced for different types of pulps produced by the mill.
		Saleable pulp production	Documents providing details of production of saleable pulp from different raw materials by the mill. Frequency: Daily/ weekly/ monthly/ annual production records/ documents providing details of saleable pulp from different types of raw materials produced by the mill.
		Annual Report	Annual report showing details of saleable pulp production from different raw materials and its consumption etc. Also the annual stock closing and opening of the saleable pulp from annual report may be produced Frequency: Annual report of saleable pulp production, consumption and stock (opening/ closing) by the mill.
6	Uncoated paper / board, Newsprint, Specialty grade	Opening and closing stock reports	Documents/ records providing details of opening and closing of Uncoated paper / board, Newsprint , Specialty grade paper products by the mill. Frequency: Daily/ weekly/ monthly/ annual opening and closing records of Uncoated paper / board, Newsprint, Specialty grade paper products, produced by the mill.
		Paper production report / documents	Documents providing details of production of Uncoated paper/board, Newsprint, Specialty grade paper products, produced by the mill Frequency: Daily/ weekly/ monthly/ annual production records/ documents providing details of Uncoated paper / board, Newsprint , Specialty grade paper products, produced by the mill.
		Annual Report	Annual report showing details of Uncoated paper / board, Newsprint, Specialty grade paper products, produced by the mill. Also the annual stock closing and opening of the Uncoated paper / board, Newsprint , Specialty grade paper products, produced by the mill from annual report may be produced Frequency: Annual report of Uncoated paper / board, Newsprint , Specialty grade paper products, produced and stock (opening/ closing) by the mill.



S.No.	Details of input and output	Source / Type of document required	Details of the Source / document and frequency
7	Coated Paper / board	Opening and closing stock reports	Documents/ records providing details of opening and closing of Coated Paper / board by the mill. Frequency: Daily/ weekly/ monthly/ annual opening and closing records of Coated Paper / board, produced by the mill.
		Paper production report / documents	Documents providing details of production of Coated Paper / board produced by the mill Frequency: Daily/ weekly/ monthly/ annual production records/ documents providing details of Coated Paper / board produced by the mill.
		Annual Report	Annual report showing details of Coated Paper / board, produced by the mill. Also the annual stock closing and opening of the Coated Paper / board, produced by the mill from annual report may be produced Frequency: Annual report of Coated Paper / board, produced and stock (opening/ closing) by the mill.

7.7. Annexure VII: Textile

1. Section wise Energy metering (Electrical and Thermal) is required for making Equivalent Product in Textile sub-sectors. Proper calculation document should be maintained, if energy figures are arrived by calculation method.
2. SCADA Screen shot is required for Major and Auxilliary systems.
3. Inclusions and Exclusion should be clearly marked in the Gate to Gate Boundary Diagram.
4. It is essential to express quantities of different product types in a single unit for calculation of specific energy consumption from Gram per Linear Meter (GLM) or Gram per Square Meter (GSM). DC to furnish back up calculation of conversion to EmAEA.
5. Mass balance is required to be furnished in the verification report.
6. EmAEA is advised to convert other special

product or value added product in to the major equivalent product through Energy Consumption and the calculation is to be included in the verification report

7. Spinning Sub-Sector

- a. Count of Yarn is one of the important parameter. Change in the count of the yarn may result in the change in the UKG of the plant. So normalization for count of yarn is important. Hence, all the product needs to be converted to 40s count s per SITRA guidelines for UKG calculation at TFO - AutoConer output. The calculation for conversion shall be an integral part of the verification report.
- b. The open end yarn to be converted to 10s count for UKG calculation.
- c. Section wise energy consumption to be provided for backup calculation as per sample table. EmAEA is required to insert or delete the section as per the requirement



Table 31: Section wise Energy Consumption

Sr No	Item	Electrical SEC (kwh/kg)	Thermal SEC (kcal/kg)	Remarks
1	Blow Room			
2	Carding			
3	Combing			
4	Draw Frame			
5	Speed Frame			
6	Ring Frame			
7	Winding			
8	TFO			
9	AutoConer			
10	Doubling			
11	Singing and Sizing			
12	Humidification			
13	Lighting			
14	Utilities			
15	Misc Others			

- d. The calculation used to convert other type of yarn (Like PV, Worsted etc) into the singular yarn in the baseline year will remain same in the assessment year. EmAEA is advised to use the same formulae as per Baseline Year Report.
- e. All special product yarn (Melange/ Fibre dyed Yarns, High value blended yarns mixed with Wool, Silk, Modal, Nylon, etc, Slub Yarns, Compact yarns, TFO doubled yarns, Jaspe yarns, Jaspe slub yarns, Nep effect yarns) needs to be converted in to single major product. The conversion formulae for baseline and assessment year will be same.
- f. Production and capacity to be equated w.r.t. the Nos, speed, weight and running hours of Ring Frame and Autoconer.
- g. Mention clear bifurcation of energy in Major Product (GtG boundary as per PAT) and other products as per Boundary Limit Example.

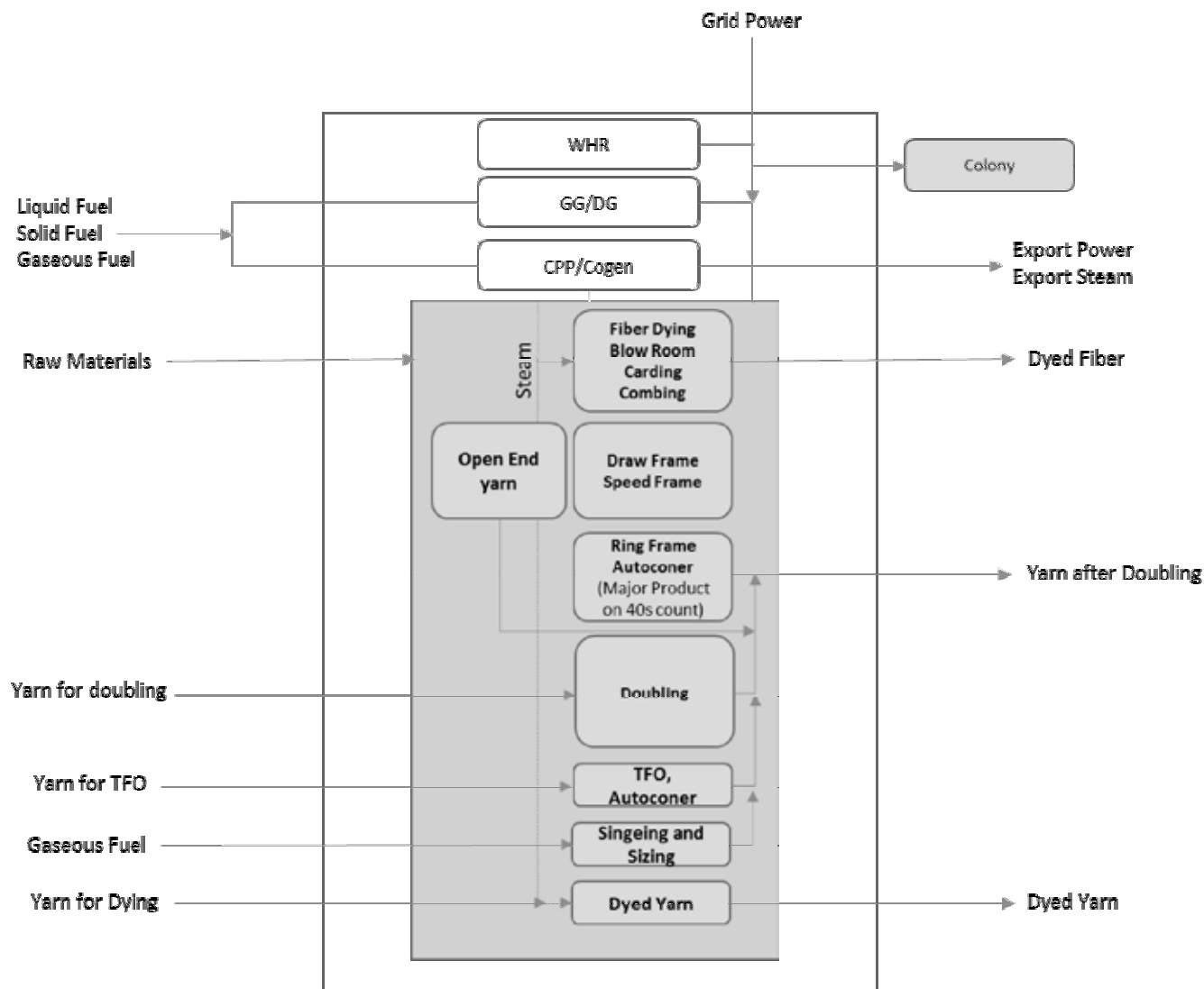


Figure 22: Ex- GtG boundary for Textile (Spinning sub sector)

8. Composite and Processing Sub sector

- a. There are five finished product defined in the Composite sub-group, all other special or value added product shall be converted into either of these five major products through energy consumption of making those special or value added product. The calculation of conversion is to be included in the verification report of EmAEA.

The final five finished products in the Composite sub group are:

- i. Cotton
- ii. Polyester Cotton
- iii. Lycra
- iv. Non Cellulosic Product (100% Synthetic)
- v. Wool based product
- b. Picks as standard for taking production in case of Weaving. In case of weaving, in order to streamline products of all the DCs 60 PPI (Picks per Inch) as standard value and DCs should



- convert their weaving production at different picks to production at 60 PPI. EmAEA to include the conversion calculation in the verification report.
- c. Similarly for Knitting, conversion factors shall be in terms of Wales on weight basis.
 - d. Mass and Energy balance calculation is required to be included in the verification report by EmAEA
 - e. Steam balance diagram is required to be included in the verification report by EmAEA
 - f. Section wise Specific Energy Consumption is required to be specified as per table below

Table 32: Section wise Energy Consumption

Sr No	Item	Electrical SEC (kwh/kg)	Thermal SEC (kcal/kg)	Remarks
Spinning				
1	Blow Room			
2	Carding			
3	Combing			
4	Draw Frame			
5	Speed Frame			
6	Ring Frame			
7	Winding			
8	TFO			
9	AutoConer			
10	Doubling			
11	Singing and Sizing			
Knitting/Weaving				
1	Wrapping			
2	Sizing			
3	Knotting			
4	Weaving			
Processing				
1	Singeing			
2	Desizing			
3	Mercerizing			
4	Bleaching			
5	Sueding			
6	Dying			
7	Printing			
Misc and Others				
1	Humidification			
2	Lighting			
3	Utilities			
4	Others			

EmAEA is required to add the section as per the requirement and need



- g. Demarcation of plant boundary is required with clear understanding of raw material input, Energy input, Power Import/Export, Intermediary product Import/Export, Colony

Power, Construction/Others Power, Power supplied to other Ancillary unit outside the plant boundary. A typical sample of Plant boundary condition is represented below

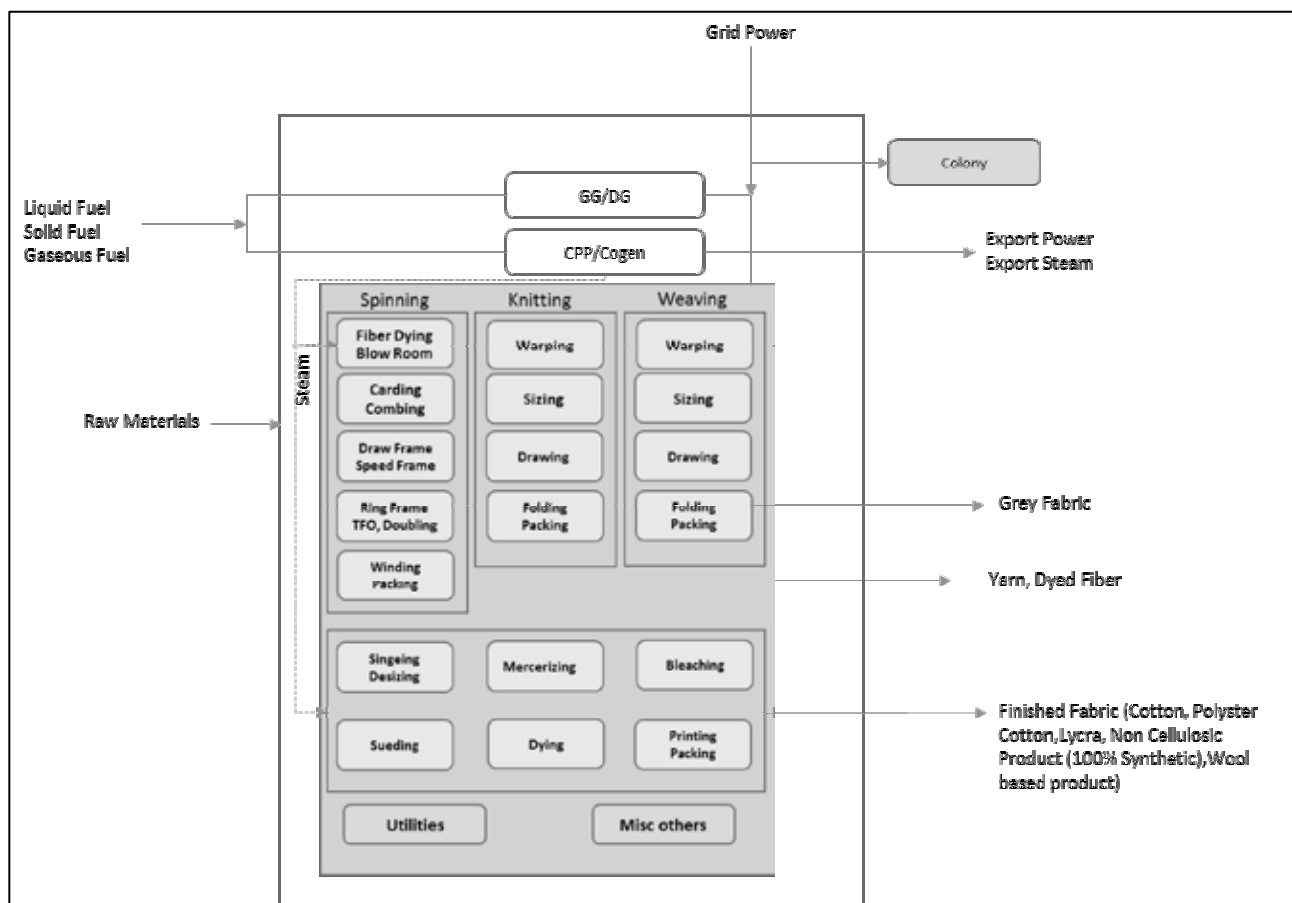


Figure 23: Ex- GtG boundary for Textile (Composite/ Processing sub sector)

9. Fiber Sub-Sector

- Section wise production and Energy performance is required for each Fiber Product
- The Products and sections are different in Fiber sub-sector, hence the Pro-forma of the subsector specify the major product and other Products from 1-5.
- EmAEA to specify the product details with sectional Process Flow Diagram in the verification report.
- Mass balance calculation w.r.t. input raw material and output product with conversion factor is required to be produced
- Fuel used as raw material should not be considered from the input energy and reported in the verification report by EmAEA
- DC has to submit weighted average denier value for their products. Plant has to submit production value in single denier by converting all the denier value



- g. DCs have to convert all of their products in single major product equivalent by taking ratio of the SEC of the other products to the main product
- h. EmAEA to include the details of major products and other products as mentioned in Pro-forma as per following table

Table 33: Product Name in Fiber Sun-sector

Sr No	Item	Name	Unit	Remarks
1	Raw Material			
2	Major Product			
3	Product 1			
4	Product 2			
5	Product 3			
6	Product 4			
7	Product 5			
8	Denier			

- i. Steam Balance Diagram of the Plant from Steam generation to Steam consumption is required to be included in the verification report
- j. Product wise, sectional (Sub Process) yearly Thermal and Electrical Energy details is required as per following sample table for Product 1

Table 34: Section wise Energy Consumption

Sr No	Item	Electrical SEC (kwh/kg)	Thermal SEC (kcal/kg)	Remarks
1	Polymerisation Process			
2	Spinning Process			
3	Draw line Process			
4	Utilities			
5	Misc Others			

- k. Boundary Condition
Mention clear bifurcation of energy in
- Major Product (GtG boundary as per PAT) and other products as per Boundary Limit Example

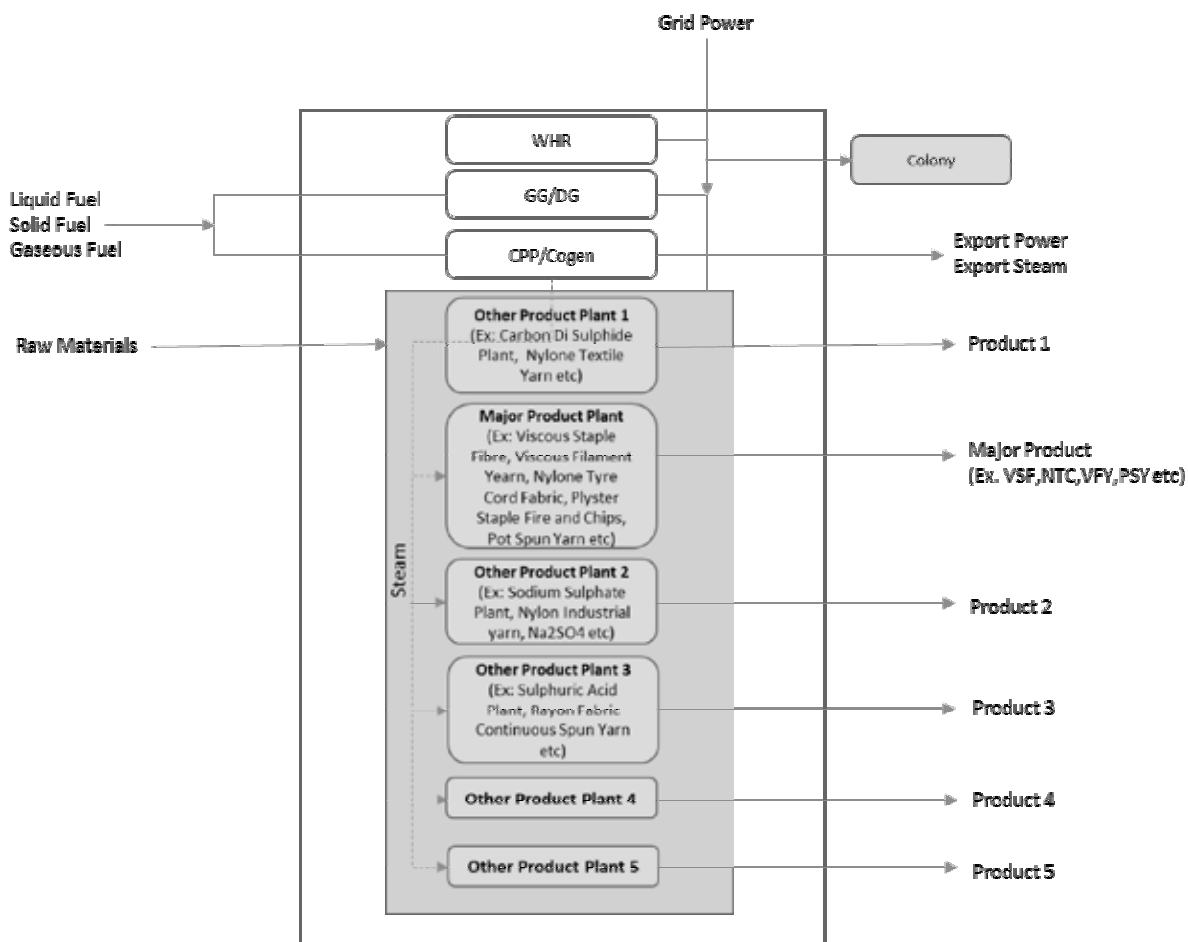


Figure 24: Ex- GtG boundary for Textile (Fiber) Sub- sector

7.8. Annexure VIII: Chlor Alkali

1. Section wise Details

Section wise Specific Power consumption

and Specific Thermal consumption shall be specified and provided to EmAEA as per following format. EmAEA can add section if required

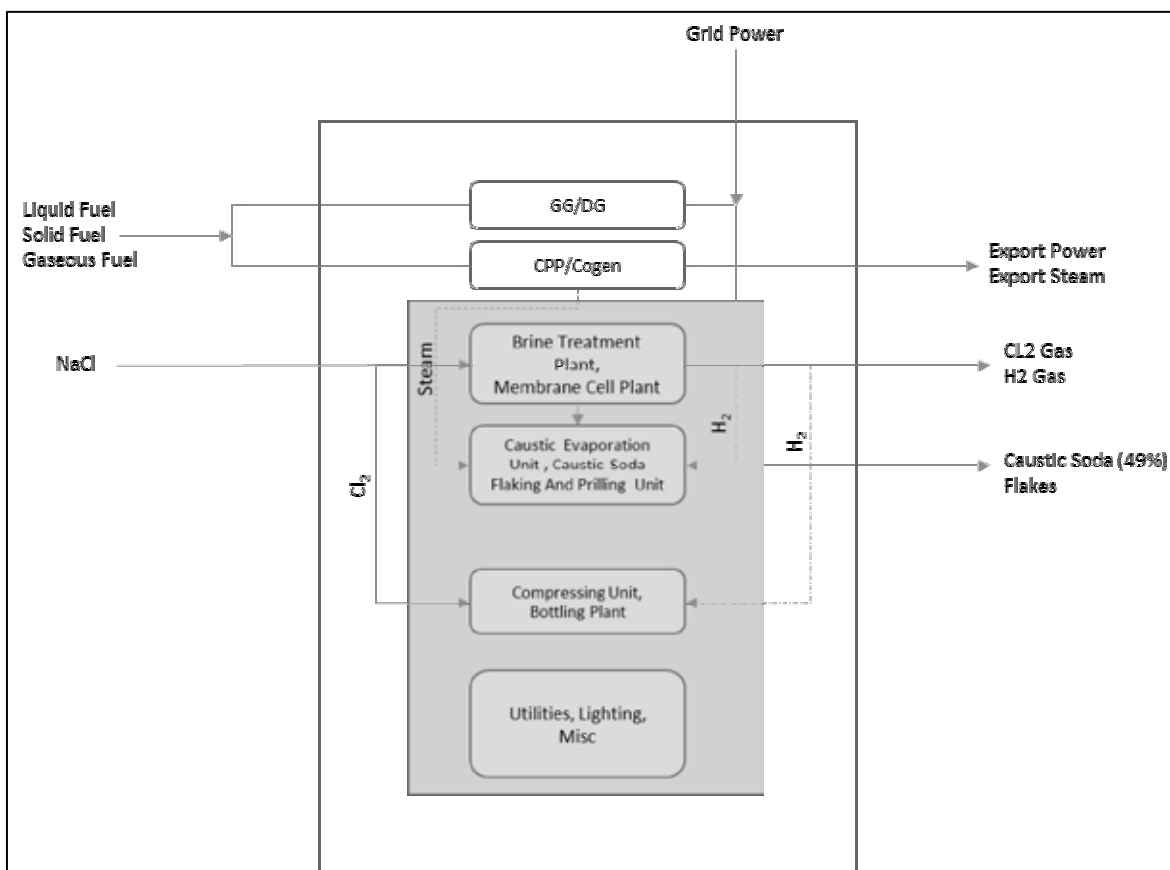
Table 35: Section wise Energy details

Sr No	Section	SPC kwh/tonne	SEC kcal/kg	Remarks
1	Primary Brine Plant.			
2	Secondary Brine Plant.			
3	Membrane Cell Plant.			
4	Chlorine / Hydrogen Treatment Plant			
5	HCl / Sodium Hypo Plants.			
6	Caustic Concentration and evaporation units.			
7	Utilities Plant.			
8	Waste Water Treatment Plant.			



2. Membrane Change verification: Details regarding membrane change for each cell shall be provided along with the membrane configuration
3. Maximum allowable capacity of chlorine storage in the DC shall be specified and provided to the EmAEA
4. Cathode- Anode coating verification: Details regarding Cathode- Anode coating shall be provided along with the membrane configuration
5. EmAEA shall ensure and verify production of Caustic Soda lye (49% concentration) and Hydrogen as per quantity of Chlorine produced during the electrolysis process. EmAEA shall also ensure that these productions should not exceed the stoichiometric limit
6. If a captive power plant or cogeneration plant caters to two or more DCs for the electricity and/or steam requirements. In such scenario, each DC shall consider such captive power plant or cogeneration plant in its boundary and energy consumed by such captive power plant or cogeneration plant shall be included in the total energy consumption. However, electricity in terms of calorific value (as per actual heat rate) and steam in terms of calorific value (as per steam enthalpy) exported to other plants shall be subtracted from the total energy consumption.
7. Boundary Condition
Mention clear bifurcation of energy in Caustic Soda plant (GtG boundary as per PAT) and other products as per Boundary Limit Example

Figure 25: Ex- GtG boundary for Chlor-Alkali sector



For all practical and legal purposes in connection with M&V guidelines, the English version of the notified PAT rules 2012 and EC Act 2001 will be considered as final.



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