



Confederation of Indian Industry



CEMENT  
MANUFACTURERS  
ASSOCIATION


# ENERGY BENCHMARKING For Indian Cement Industry



May 2018  
Version 3.0



## Disclaimer

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While every care has been taken in compiling this manual, CII- Godrej GBC does not accept any claim for compensation, if any entry is wrong, abbreviated, omitted or inserted incorrectly either as to the wording space or position in the *Energy Benchmarking for Indian Cement Industry*. *Energy Benchmarking for Indian Cement Industry* is a store of information so that it will be useful to the plant personnel involved in production, operations, energy conservation and can be used by them readily. The source bank for *Energy Benchmarking for Indian Cement Industry* is based on questionnaire submitted by participating cement plants, energy award data, case studies shared by suppliers in our conferences and through our detailed and preliminary energy audit data.

This data is an attempt to bring out all the best practices adopted and best energy levels achieved by the cement Industry. We have taken utmost care to bring out the best operating data however, there may be sections and some plants may operate at best levels which may be missing our notice.

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## Published by Confederation of Indian Industry

CII - Sohrabji Godrej Green Business Centre  
Survey # 64, Kothaguda Post,

## Message from Chairman - Green Cementech 2018



### MESSAGE

India is the second largest cement producer in the world, ranking next only to China and surpassing developed nations like the USA & Japan in its overall cement manufacture & consumption.

CII-Sohrabji Godrej Green Business Centre, as part of its World Class Energy Efficiency initiative, has been working on several initiatives to Make the Indian Cement Industry World Class in “Green”. One such initiative is to provide latest information regarding energy performance of Indian Cement plants to all stakeholders in the cement industry in the form of “CII Energy Benchmarking for Indian Cement Industry”. The first manual was released in 2014 and later updated in 2015.

With PAT scheme in place, the cement industry has performed well, reaching new performance levels with resultant savings of 1.44 Million Ton of Oil Equivalent (TOE). At this juncture, we felt, to support the industry’s relentless efforts in energy conservation, there was a need to update the manual with new benchmark figures. The CII Energy Benchmarking for Cement Industry Version 3.0 showcases the improved levels of specific energy consumption in various sections of a cement plant. This manual also elaborates the benchmarking approach for comparison of plants to reveal hidden opportunities in a cement plant.

I am sure that this benchmarking manual will serve as a useful tool for performance assessment and target setting across the industry. I take this opportunity to thank the cement industry for supporting this initiative. We warmly invite you to share your feedback with us at [encon@cii.in](mailto:encon@cii.in)

**Philip Mathew**

Chairman, Green Cementech 2018, CII-Godrej GBC &  
Chief Manufacturing Officer, ACC Limited



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## ACKNOWLEDGMENT

CII-Sohrabji Godrej Green Business Centre would like to express sincere and special gratitude to the entire Indian cement industry for their continuous support in this initiative by providing the required data for completing this study which makes this manual more useful to all stake holders.

CII-Godrej GBC acknowledges with thanks the co-operation and the support extended by all the suppliers for sharing their technology advancements and case studies implemented in the cement industry.

We would like to place our vote of thanks for the entire national and international cement technical experts and associations for sparing their valuable time in offering inputs and suggestions in bringing out this manual.

The interactions and deliberations with the industry, suppliers and sector experts and the whole exercise was thoroughly a rewarding experience for CII.



## Executive Summary

The Indian Cement Industry is a trend setter in the world of cement and has been consistent in adopting the latest technologies for energy conservation. The levels of energy efficiency in some Indian plants are amongst the best in the world, but there is still scope for improvement through the use of energy efficient technologies and practices in new and old plants.

CII - Godrej GBC has prepared this benchmarking manual with the intent of continuing knowledge transfer and facilitating Cement plants to compare their performance with their peers. Such comparisons will help in the identification of potential areas for performance improvement.

CII - Godrej GBC prepared a detailed questionnaire involving all sectional parameters of the cement industry, from crusher to packing plant, to collect the data required for the benchmarking study. This questionnaire was sent to more than 140 cement factories across India. A majority of these factories participated in this study and shared their data with us. All parameters recorded in various sections in this report are based on the data provided by the plants.

The collected data has been classified into different sections in this report, and each individual section has been compared with respect to section-wise specific energy consumption and other parameters.

The following best operating values have been identified through this benchmarking study:

| Sr. No. | Section   | kWh/T Material |
|---------|---|----------------|
| 1       | Single Stage Crusher                                      | 0.70           |
| 2       | Double Stage Crusher                                      | 0.65           |
| 3       | Raw Mill - VRM  | 11.1           |
| 4       | Raw Mill - Ball Mill                                      | 16.5           |
| 5       | Coal Mill - VRM   | 23.9           |
| 7       | Five Stage Preheater - Clinkerisation                     | 16.28          |
| 8       | Six Stage Preheater - Clinkerisation                      | 17.05          |
| 9       | Five Stage Preheater - Upto Clinkerisation                | 45.38          |
| 10      | Six Stage Preheater - Upto Clinkerisation                 | 43.32          |
| 11      | Cement Mill - VRM   | 21.92          |
| 12      | Cement Mill - Ball Mill Closed Circuit                    | 27.07          |
| 13      | Cement Mill - Ball Mill with HPRG                         | 23.20          |
| 14      | Packing plant   | 0.65           |
| 15      | Overall Electrical Specific Energy Consumption            | 63.91          |
| 16      | Thermal Specific Energy Consumption for 5 stage Preheater | 685            |
| 17      | Thermal Specific Energy Consumption for 6 stage Preheater | 676            |

### **Outcome of energy efficiency initiatives in Indian Cement Industry:**

- Good reduction achieved in last 20 years (1995-2015)
- 32% reduction in Electrical SEC
- 11% reduction in Thermal SEC
- 10 Plants Operating below 700 kcal/kg clinker
- 7 Plants Operating below 50 kWh/T clinker
- 10 Plants Operating below 70 kWh/T cement

The other important outcomes of this study are more than 300 best practices implemented in national and international cement plants and more than 50 performance indicators in cement industry, all recorded at one place for the benefit of the industry.

Monitoring techniques with the parameter to be monitored and frequency of monitoring is also provided in each section to further aid the stake holders in achieving energy efficiency.

Finally, the benchmarking reveals the best values at which the industry is operating each section and the best practices and technologies to be adopted to become as leader in energy efficiency.

#### ***Benchmarking is Dynamic***

The best operating numbers mentioned in the *Energy Benchmarking for Indian Cement Industry* are reported by cement plants based on year average values achieved in the year 2016-2017. We understand that the performance numbers improve as part of continuous efforts and technology upgrades by cement industry, thus making the benchmarking dynamic.

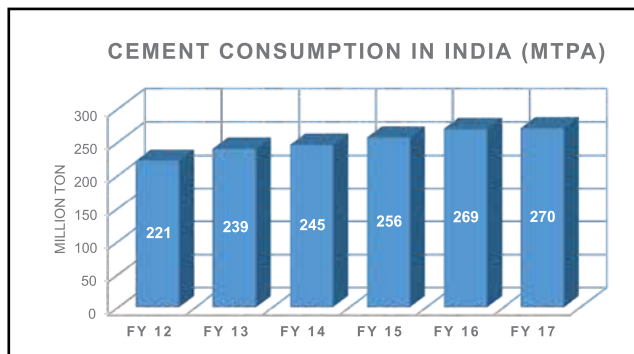
If you feel any cement plant has a better performance number for a section, equipment or overall, please share the details with us at: [kiran.ananth@cii.in](mailto:kiran.ananth@cii.in)

## CHAPTER-1 INTRODUCTION

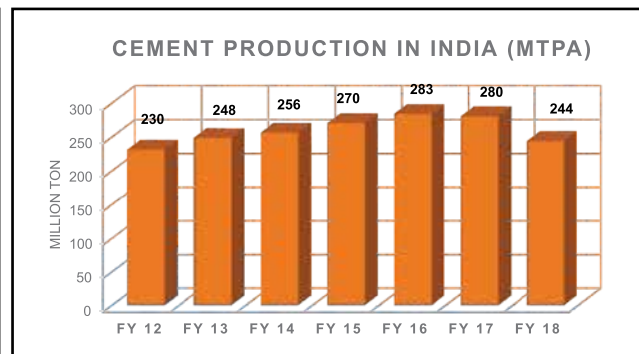
### 1.0 Indian Cement Industry present scenario

India's cement industry plays a vital role in the growth and development of the nation. The cement industry has been growing due rise in demand for residential buildings and the increasing activities in infrastructure development over the past many years. India's cement production increased by 22.9% in February, 2018 over February, 2017. Its cumulative index (Index of Eight Core Industries\*) increased by 5.7 per cent during April to February, 2017-18 over the corresponding period of previous year. The Indian Cement Industry has 210 large integrated cement plants and 350 mini cement plants accounting to a total capacity of 461 million tons.

The Indian cement sector is expected to witness positive growth in coming years, with demand set to increase at CAGR of more than 5% during FY'17 to FY'20. In addition, cement production in India is expected to touch 550 million tonnes (MT) by 2020.



Cement consumption in Indian (million tonnes)<sup>1</sup>



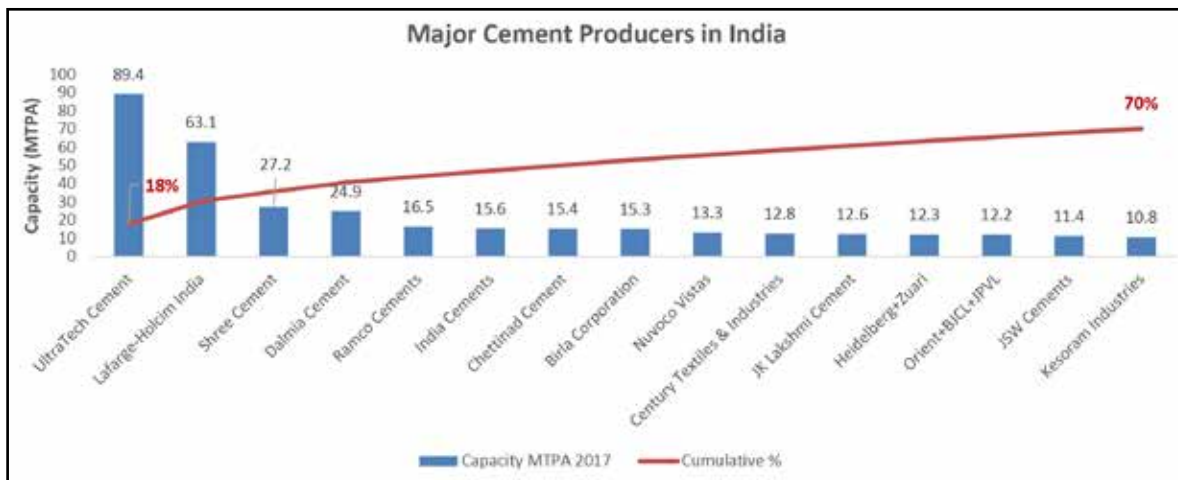
Cement production in Indian (million tonnes)<sup>2</sup>

### 1.1 Major Players in Indian Cement Industry

Although the Indian cement industry has some international cement giants such as LafargeHolcim, the Indian cement industry is broadly home developed. UltraTech Cement Limited the country's largest firm in terms of cement capacity, holds around 18% of the production capacity whereas LafargeHolcim (ACC Limited & Ambuja Cements Limited) have 13% share making them two biggest producers of cement in India. The other Indian key players in top 10 (in order of diminishing market share) include Shree Cement Limited (5.4%), Dalmia Cement (Bharat) Limited (5.0%), The Ramco Cements Limited (3.3%), India Cements Limited (3.1%), Chettinad Cement Corporation (3.1%), Birla Corporation Limited (3.0%), Nuvoco Vistas Corporation Limited (2.7%) and Century Textiles and Industries Limited (2.6%).

Cement production giants for the year 2017 are shown below with individual production capacities in million ton per annum (MTPA) and their percentage share of production. Its important to note that UltraTech Cement Limited alone comprises of 18% of the production capacity of India whereas the mentioned 15 Indian cement companies produce more than 70% of total cement produced in India in year 2017.

<sup>1,2</sup> Source: Department of Industrial Policy and Promotion, Aranca Research Notes Estimate, CAGR - Compound Annual Growth Rate

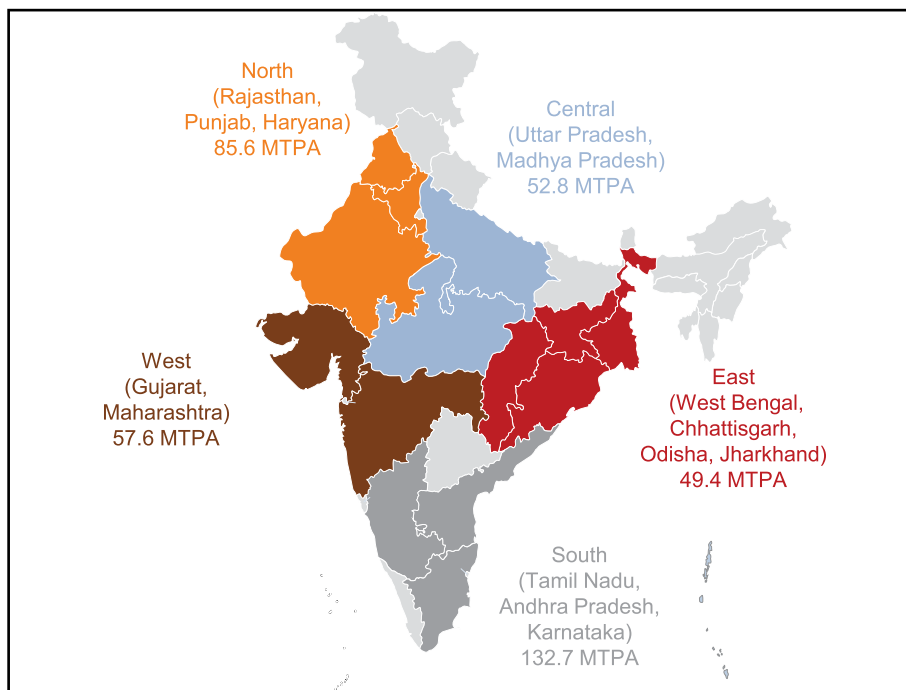


Major Cement Manufacturers in India<sup>3</sup>

### 1.2 Cluster approach for Indian cement plants

The geology of India is diverse. Different regions of India contain limestone belonging to different geologic periods, dating as far back as the Eoarchean Era. Some of the rocks are very deformed and altered. Other deposits include recently deposited alluvium that has yet to undergo diagenesis. Mineral deposits of great variety are found in the Indian subcontinent in huge quantity. India’s limestone belts are also widely spread with different chemical and physical properties in such a way that it impacts the heat of formation and grindability of limestone broadly. Thermal and Electrical Specific Energy Consumption has further impact on location of cement plants due to various favourable conditions like limestone deposit quality, availability and other commercial factors.

A geography wise distribution of major players of Indian cement industry by capacity is as follows:



Location wise cement capacity<sup>4</sup>

<sup>3</sup>Source: Company annual reports - <sup>4</sup>Source : IBEF report March 2018

### 1.3 Energy Efficiency in Indian Cement Industry

The Indian cement industry is one of the most efficient in the world and continuously adopting the latest technologies for energy conservation. Energy efficiency in the Indian cement industry is already high but still there is a scope for improvement in this area, providing continued use of energy efficient technologies in new plants and old plants. The Indian cement industry should deploy existing state-of-the-art technologies in new cement plants and retrofit existing plants with energy efficient equipment when commercially viable.

A number of plants installed before the 1990s have been modernised to a limited extent by retrofitting with new technologies. However, they need to prioritise bringing specific energy consumption levels closer to the best achieved levels in the Indian industry by further modernization and adoption of best available processes and technologies. The following industry average numbers provide a glimpse of energy efficiency improvement in Indian cement industry in span of 20 years (1995-2015):

- **Improvement in specific electrical energy consumption: 110 kWh/ton cement to 76 kWh/ton cement (32% reduction)**
- **Improvement in specific thermal energy consumption: 807 kCal/kg clinker to 718 kCal/kg clinker (11% reduction)**

The above numbers talk about the overall continuous efforts by the industry, whereas plants with certain efforts has achieved next level of performance in terms of energy efficiency.



### 1.4 Factors favouring Energy Efficiency in Indian cement Industry

**Openness in Cement Industry:** Cement Industry is known for its technology sharing and openness in the industry. This is benefiting the Industry in replicating the best practices in their organizations without any hesitation.

**Positive Market:** Cement production accounts for 5.37% of the weight of items included in the Index of Industrial Production (IIP) and is considered in Eight Core Industries comprising 40.27% weightage in the index. Cement production increased by 22.9 per cent in February, 2018 over February, 2017. Its cumulative index increased by 5.7 per cent during April to February, 2017-18 over the corresponding period of previous year indicating a positive growth of the sector on the whole. Thus, making the business more profitable and increasing possibilities for investments in high cost energy efficiency solutions.

**Technology Up gradation:** The Indian cement industry has been growing at a rapid pace during the late 20<sup>th</sup> and early 21<sup>st</sup> centuries; about 50% of Indian cement industry's capacity today is less than ten years old. While building these new cement plants, manufacturers have installed the latest, energy efficient technologies by design. As a result, recent cement plants have achieved high levels of energy efficiency performance.

**Increase in Energy Cost:** With the electricity tariffs and fuel prices for industry in India being among the highest in the world, implementing such energy efficiency measures at the design stage provides significant advantage to the cement manufacturers by lowering energy and production costs. Increasing energy costs also prompted owners of older manufacturing facilities to adopt gradually the latest energy efficient technologies and improve their energy performance.

**Government Policies:** Another factor which is enabling energy efficiency movement in India is the Ministry of Power's Bureau of Energy Efficiency (BEE)- Perform achieve and trade scheme. With PAT scheme in place, the cement industry has performed well, reaching new performance levels with resultant savings of 1.44 Million Ton of Oil Equivalent (TOE). The key goal of the scheme is to mandate reduction in specific energy consumption for the most energy-intensive industries and incentivise them to achieve more than their specified specific energy consumption improvement targets. The star rating program for the equipment is also bringing revolutionary changes in the energy consumption levels. New policies towards solid waste management, hazardous waste management and usage of alternate fuels in cement industry has also supported fuel substitution from fossil fuel to greener and efficient fuels.

**Technology Suppliers:** The most efficient global technologies have been adopted in the major Indian cement plants due to the continuous efforts in bringing the innovation and advancement in the technology. There is good interest shown by international suppliers to enter into Indian market to supply the energy efficient technologies.

**Financing Models:** Many suppliers are coming up with innovative financing models for higher investment projects and projects with huge replication potential within cement sector. These models are not only limited to BOOT but also ESCO, BOOM, partial profit sharing etc. Best part about these financial models is the high degree of flexibility between buyer and supplier. These models can be worked out on mutual convenience favouring implementation of innovative energy efficiency solutions.

**Associations:** Industry Associations like CII, CMA and NCCBM are continuously working for the benefit of cement industry. These associations are closely working with government in promoting the growth of the industry.

### 1.5 CII- Sohrabji Godrej Green Business Centre initiatives for Cement Industry

In the efforts to promote sustainable development of cement sector and demonstrate that green makes good business sense, CII - Sohrabji Godrej Green Business Centre (CII -Godrej GBC) with the support of all the stakeholders is playing a catalytic role in promoting World Class Energy Efficiency initiative in cement industry.

Some of the recent initiatives from CII-Godrej GBC in Indian cement Industry include the following:

1. Development of world class energy efficient cement plants: CII-Godrej GBC has been working with all the major cement plants on the energy efficiency and sustainable front. Significant benefits have been achieved and reported by these units,
2. CII - Godrej GBC is also organizing national and international missions to facilitate the industry to achieve excellence in energy and environment.
3. CII - Godrej GBC is organizing an annual international conference “Green Cementech” to provide the latest information and technology update for the benefit of cement industry.
4. Development of a technology road map to make the Indian cement industry pursue a low carbon growth path by 2050, Eight units are explored for the feasibility of implementation of these technologies and few more expressed their interest in participating this initiative.
5. Facilitating cement plants in pursuing the PAT (Perform Achieve and Trade program of BEE) targets in a cost-effective manner.
6. CII in association with Cement Manufacturers Association (CMA) is working on an initiative to facilitate development of enabling policies and framework by State and Central Pollution Control Boards, to facilitate use of urban & industrial waste as Alternate Fuel & Raw Materials (AFR) in Indian cement industry. The main objective of the project is to accelerate AFR usage in Indian Cement industry.

## CHAPTER-2

### BENCHMARKING IN CEMENT INDUSTRY

#### 2.0 Purpose of Benchmarking

With the openness and knowledge sharing across the plants Indian cement industry has emerged as a leader in energy efficiency. In an objective to further increase the transfer of knowledge among the industry, CII - Godrej GBC has prepared the benchmarking for the Indian cement Industry. The main intention of the benchmarking study is to continue the knowledge sharing and allow all cement industries to compare their performance with the peers in India, identifying the aspects of their performance which were good, bad or indifferent. This will make the Indian cement plants to perform more in the front of energy efficiency and add momentum to the energy efficiency in the Indian cement industry.

Benchmarking comprises the analysis and reporting of key energy performance Indicators to foster continual energy performance improvements in industry through comparison with internal and external norms and standards. An energy benchmarking analysis generates two important perspectives; it provides an overview of how well a particular industry sector or sub-sector is doing in managing energy performance. Secondly, it enables company participants in a benchmarking exercise to compare the performance of their own plant(s) with the overall industry indicators.

#### 2.1 Approach adopted in benchmarking study

CII - Godrej GBC has prepared a detailed questionnaire involving all sectional parameters starting from crusher to packing plant. While developing questionnaire for the benchmarking the draft format is sent to national and international sector experts for their review and inputs and the same was incorporated in the format. The questionnaire has been sent to more than 140 cement factories for data collection. The majority of plants from all over India have participated in this benchmarking study and different parameters are recorded in various sections from the data provided by plants.

This study describes work with the Indian cement industry to provide a plant-level indicator of energy efficiency and equipment efficiency for assembly plants that produce a variety of products, including ordinary Portland cement (OPC), Portland pozzolana cement (PPC), Portland slag cement (PSC) and other speciality cement products.

Benchmarking provides a more detailed comparison of a particular aspects of operations i.e., energy efficiency, equipment productivity and environmental performance.

The following specific indicators are compared in the benchmarking study:

- Specific thermal energy
- Specific electrical energy in each section
- Clinker to cement factor
- Equipment efficiency
- Equipment productivity
- Equipment reliability
- Auxiliary power consumption in captive power plant
- Environmental performance (GHG emissions)

Greater detail is required to compare the above parameters and to identify the underlying reasons for performance variation between equipment, for e.g., for the variation in thermal energy consumption between cement kilns it is necessary to consider the moisture content of the raw materials, the number of stages of the preheater, the preheater exit temperature etc and lot of other parameters are required to compare the kiln performance.

The cement industries who wish to have an annual or periodic comparison of key performance indicators across the range of cement industry this benchmarking study will be very helpful. The idea of benchmarking study is not only to identify the opportunities to improve energy efficiency but also to understand the underlying factors that impede the implementation of the opportunities.

To address these challenges CII-Godrej GBC has started an innovative and comprehensive benchmarking study. This benchmarking exercise will answer all typical questions which will revolve in the mind of plant team:

- What is my plant's energy performance?
- How do these compare to others in the domestic industry?
- What are the reasons for the differences?
- What opportunities for improvement are available?
- What will be the reductions in emissions possible?
- What is the potential economic advantage that might be realized?

Finally, this report describes the basic concept of benchmarking and the statistical approach employed, more recent experience gained in developing performance-based energy indicators for the Indian cement industry.

## CHAPTER-3

### BENCHMARKING IN VARIOUS SECTIONS

#### 3.1 SINGLE STAGE CRUSHER

| Parameter                         | Unit                  | Plant 1 | Plant 2 | Plant 3 | Plant 4 | Plant 5 | Plant 6         | Plant 7 | Plant 8 | Plant 9         | Plant 10 |
|-----------------------------------|-----------------------|---------|---------|---------|---------|---------|-----------------|---------|---------|-----------------|----------|
| <b>Material hardness</b>          | -                     | Soft    | Medium  | Medium  | Hard    | Hard    | Medium/<br>Hard | Hard    | Hard    | Medium/<br>Hard | Medium   |
| <b>Passing</b>                    | %                     | 96      | 89      | 92      |         | 80      | 95              | 95      | 100     | 92              |          |
| <b>Operating output</b>           | TPH                   | 500     | 900     | 430     | 909     | 643     | 1245            | 900     | 1550    | 1800            | 1296     |
| <b>Material moisture</b>          | %                     | 8       | <10     | 10-12   | 1       | < 1     | 0.5-1.0         | 4-6     | < 4     | 0.5-1.0         | 2-3      |
| <b>Specific power consumption</b> | kWh / MT<br>Limestone | 0.70    | 0.72    | 0.73    | 0.84    | 0.92    | 1.02            | 1.20    | 1.32    | 1.33            | 1.44     |
| <b>Crusher Drive</b>              | kWh / MT<br>Limestone | 0.50    | 0.36    | 0.38    | 0.45    | 0.44    | 0.53            | 0.67    | 0.46    | 0.49            | 0.36     |
| <b>Bag filter Fan</b>             | kWh / MT<br>Limestone |         | 0.32    |         |         | 0.10    | 0.49            | 0.53    | 0.85    | 0.47            | 1.08     |
| <b>Compressor</b>                 | kWh / MT<br>Limestone |         |         |         |         | 0.05    |                 |         |         |                 |          |
| <b>Total (Crusher alone)</b>      | kWh / MT<br>Limestone |         | 0.68    | 0.38    |         |         |                 |         |         |                 |          |
| <b>Pre Blending</b>               | kWh / MT<br>Limestone |         | 0.04    | 0.35    |         |         |                 |         |         |                 |          |
| <b>Overall</b>                    | kWh / MT<br>Limestone | 0.70    | 0.72    | 0.73    | 0.84    | 0.92    | 1.02            | 1.20    | 1.32    | 1.33            | 1.44     |

#### 3.2 DOUBLE STAGE CRUSHER

| Parameter                         | Unit                  | Plant 1 | Plant 2 | Plant 3 | Plant 4 | Plant 5 | Plant 6     | Plant 7 |
|-----------------------------------|-----------------------|---------|---------|---------|---------|---------|-------------|---------|
| <b>Material hardness</b>          | -                     | Soft    | Medium  | Hard    | Soft    | Hard    | Medium/Hard | Medium  |
| <b>Passing</b>                    | %                     | 85      | 93      | 100     |         | 100     | 90          |         |
| <b>Operating output</b>           | TPH                   | 950     | 750     | 716     | 475     | 325     | 800-950     | 182     |
| <b>Material moisture</b>          | %                     | 13      | 12      | 1       | 2       | 1       | 4           | 1       |
| <b>Specific power consumption</b> | kWh / MT<br>Limestone | 0.65    | 0.91    | 0.93    | 1.23    | 1.46    | 2.10        | 2.30    |
| <b>Crusher Drive</b>              | kWh / MT<br>Limestone | 0.45    | 0.65    | 0.60    | 0.87    | 1.20    | 1.37        | 1.70    |
| <b>Bag filter Fan</b>             | kWh / MT<br>Limestone |         |         |         | 0.05    |         | 0.09        | 0.20    |
| <b>Compressor</b>                 | kWh / MT<br>Limestone |         |         |         | 0.04    |         | 0.09        | 0.15    |
| <b>Total (Crusher alone)</b>      | kWh / MT<br>Limestone | 0.45    | 0.26    |         | 1.19    |         | 1.56        |         |
| <b>Pre Blending</b>               | kWh / MT<br>Limestone | 0.20    |         |         | 0.03    |         |             |         |
| <b>Overall</b>                    | kWh / MT<br>Limestone | 0.65    | 0.91    | 0.93    | 1.23    | 1.46    | 2.10        | 2.30    |

### 3.3 RAW MILL - VRM

| Parameter                          | Unit                | Plant 1    | Plant 2 | Plant 3  | Plant 4 | Plant 5 | Plant 6 | Plant 7 | Plant 8  | Plant 9 | Plant 10 |
|------------------------------------|---------------------|------------|---------|----------|---------|---------|---------|---------|----------|---------|----------|
| <b>Material hardness</b>           | -                   | Medium     |         | Medium   | Medium  | Hard    |         | Medium  | Soft     | Medium  | Hard     |
| <b>Residue, 90<math>\mu</math></b> | %                   | 15         | 20      | 17       | 11      | 12      | 4       | 21      | 18       |         | 12       |
| <b>Operating output</b>            | TPH                 | 450        | 320     | 230      | 480     | 290     | 236     | 510     | 400      | 560     | 330      |
| <b>Feed Material moisture</b>      | %                   | 4          |         | 2        | 2       | 2       | 6       | 4       | 13       | 1       | 2        |
| <b>Mill DP</b>                     | mmwc                | 420        | 740     | 920      | 780     | 750     | 788     | 930     | 600      | 832     | 480      |
| <b>Mill model</b>                  |                     | MPS 5000 B | L38.4+4 | LM30.3+3 | Loesche | LM 46.4 |         |         | ATOX42.5 | MP 5000 | ATOX42.5 |
| <b>Mill fan flow</b>               | km <sup>3</sup> /hr | 540        | 647     | 345      | 835     | 480     | 406     | 810     | 800      | 997     | 765      |
| <b>Cyclone pressure drop</b>       | mmwc                | 60         | 100     | 160      | 70      | 50      | 136     | 80      | 90       | 87      | 50       |
| <b>False air in the circuit</b>    | %                   | 11         |         | 23       | 18      | 20      | 23      | 15      | 25       | 8       | 20       |
| <b>SEC</b>                         |                     |            |         |          |         |         |         |         |          |         |          |
| <b>Mill drive</b>                  | kWh / MT raw meal   | 5.9        | 6.0     | 3.8      | 8.1     | 6.1     | 6.5     | 6.8     | 5.5      | 8.3     | 6.3      |
| <b>Mill fan</b>                    | kWh / MT raw meal   | 4.1        | 6.4     | 6.3      | 4.5     | 6.1     | 6.1     | 6.4     | 7.7      | 6.3     | 7.7      |
| <b>Aux</b>                         | kWh / MT raw meal   | 2.7        | 0.9     | 3.3      | 1.4     | 1.7     | 2.1     | 1.4     | 1.8      | 0.9     | 1.9      |
| <b>Overall</b>                     | kWh / MT raw meal   | 12.8       | 13.3    | 13.5     | 13.9    | 13.8    | 14.6    | 14.7    | 15.0     | 15.4    | 15.9     |

## 3.4 Raw Mill - Ball Mill/HRPG Grinding

| Parameter              | Unit                | Plant 1 | Plant 2      | Plant 3    | Plant 4 | Plant 5           | Plant 6              | Plant 7   | Plant 8             | Plant 9   | Plant 10    |
|------------------------|---------------------|---------|--------------|------------|---------|-------------------|----------------------|-----------|---------------------|-----------|-------------|
| Material hardness      | -                   | Hard    |              | Soft       | Medium  | Hard              | Medium               |           |                     | Hard      |             |
| Residue, 90 $\mu$      | %                   | 10      | 17           | 14         | 18      | 30                | 21                   | 32        | 12                  | 14        | 23          |
| Operating output       | TPH                 | 160     | 295          | 185        | 240     | 145               | 130                  | 250       | 70                  | 80        | 170         |
| Feed Material moisture | %                   | 2       | 3            | 2          | 4       | 1                 | 1                    | 4         | 1                   | 7         | 4           |
| Velocity inside mill   | m/sec               | 1.2     |              | 0.6        |         | 0.7               | 1.5                  | 1.9       | 1.9                 | 1.5       | 2.8         |
| Mill spec              | Dia x length        | 3 x 10  | No ball mill | 4.2 x 14.1 |         | 4.2 x (4.5 + 2.8) | 4.6 x 8.7, 4.6 x 5.1 | 5.0 x 9.8 | 3.4 x 12, 3.4 x 7.6 | 3.8 x 9.5 | 4.6 x 11.25 |
| Sep fan flow           | km <sup>3</sup> /hr |         | 585          |            | 450     | 235               |                      | 125       |                     |           | 174         |
| Cyclone pressure drop  | mmwc                | 120     | 70           | 70         | 100     | 85                | 35                   | -         |                     | 350       | 300         |
| Sep loading            | Kg/ m <sup>3</sup>  |         |              |            | 1.1     | 0.8               |                      | 0.7       |                     | 1.1       | 2.1         |
| Circulating load       |                     |         |              | 2.0        | 2.3     | 1.2               | 1.9                  | 2.6       | 2.5                 | 1.3       | 2.5         |
| SEC                    |                     |         |              |            |         |                   |                      |           |                     |           |             |
| Mill drive             | kWh / MT raw meal   | 6.3     |              | 12.7       |         | 12.4              | 18.5                 | 13.5      | 17.9                | 18.9      | 19.3        |
| RP                     | kWh / MT raw meal   | 7.6     | 8.5          |            | 10      |                   |                      | 3.8       |                     |           | 2.1         |
| Mill Sep fan           | kWh / MT raw meal   |         | 5.5          | 1.4        |         | 2.7               | 1.5                  | 0.7       |                     | 2.9       | 4.1         |
| Mill vent fan          | kWh / MT raw meal   | 0.2     |              | 1.8        |         | 0.3               | 0.6                  |           |                     |           |             |
| Sept vent fan          | kWh / MT raw meal   | 3.1     |              |            |         |                   |                      | 1.9       |                     |           |             |
| Sep fan for RP         | kWh / MT raw meal   |         |              |            | 4       |                   |                      |           |                     |           |             |
| Overall                | kWh / MT raw meal   | 16.5    | 17.2         | 17.9       | 18      | 19.2              | 20.6                 | 21.1      | 23.1                | 25.1      | 25.9        |

### 3.5 Coal Mill VRM

| Parameter               | Unit   | Plant 1             | Plant 2            | Plant 3             | Plant 4                 | Plant 5   | Plant 6           | Plant 7        | Plant 8  | Plant 9        |
|-------------------------|--------|---------------------|--------------------|---------------------|-------------------------|---|-------------------|----------------|----------|----------------|
| <b>Mill Type</b>        |        | VRM                 | VRM                | VRM                 | VRM                     | VRM   | VRM               | VRM            | VRM      | VRM            |
| <b>Coal Composition</b> | %      | Imported Coal 100 % | Imported Coal 30 % | Imported Coal 100 % | Indian Coal C & D Grade | Pet coke 40 %, Indian Coal 30 %, Imported coal 30 % | Imported + Indian | Pet coke 100 % | Pet coke | Pet coke 100 % |
| <b>Mill Output</b>      | TPH    | 34                  | 30                 | 33                  | 75                      | 81  | 35                | 25             | 25       | 14             |
| <b>SEC</b>              |        |                     |                    |                     |                         |   |                   |                |          |                |
| <b>Mill Drive</b>       | kWh/MT | 14.5                | 8.8                | 10.7                | 9.9                     | 14.5  | 13.3              | 13.1           | 12.4     | 15.1           |
| <b>Mill fan</b>         | kWh/MT | 5.9                 | 8.8                | 12.7                | 8.4                     | 11.9  | 10.9              | 11.5           | 19.2     | 18.4           |
| <b>Aux</b>              | kWh/MT | 3.5                 | 9.3                | 3.8                 | 0.8                     | 2.9   | 5.9               | 5.7            | 6.0      | 7.4            |
| <b>Total SEC</b>        | kWh/MT | 23.9                | 26.9               | 27.2                | 28.4                    | 29.3  | 30.2              | 30.3           | 37.6     | 40.9           |

### 3.6 Comparison of five stages preheaters

| Parameter                                   | Unit                        | Plant 1 | Plant 2  | Plant 3   | Plant 4 | Plant 5   | Plant 6   | Plant 7   | Plant 8   | Plant 9  | Plant 10    |
|---|-----------------------------|---------|----------|-----------|---------|-----------|-----------|-----------|-----------|----------|-------------|
| <b>Kiln output rated</b>                    | TPD                         | 5500    | 4500     | 4000      | 4000    | 4000      | 3200      | 3850      | 3800      | 1200     | 2800        |
| <b>Kiln output operating</b>                | TPD                         | 7140    | 4700     | 4600      | 5000    | 4800      | 3500      | 4400      | 4300      | 1300     | 2800        |
| <b>PH type</b>                              | ILC / SLC                   | ILC     | ILC      | ILC       | ILC     | ILC       | ILC       | ILC       | ILC       | ILC      | SLC         |
| <b>No of PH strings</b>                     |                             | Double  | Single   | Single    | Single  | Single    | Single    | Single    | Single    | Single   | Single      |
| <b>Calcliner exit O<sub>2</sub> / CO</b>    | %                           | 0.8     | 1.8      |           | 0.9     | 2.5       | 1.5/0.00  |           | 0.9       | 1        | 1.9         |
| <b>PH exit temp</b>                         | °C                          | 281     | 260      | 335       | 307     | 305       | 333       | 338       | 315       | 318      | 320         |
| <b>PH exit flow</b>                         | Nm <sup>3</sup> /kg clinker | 1.36    | 1.39     | 1.46      | 1.44    | 1.53      | 1.58      | 1.5       | 1.43      | 1.78     | 1.61        |
| <b>PH exit pressure</b>                     | mmwc                        | -573    | -380     | -500      | -410    | -520      | -420      | -540      | -520      |          | -760        |
| <b>Pressure at PH fan inlet</b>             | mmwc                        | -611    | -395     | -585      | -445    | -580      | -430      | -560      | -590      | -570     | -780        |
| <b>False air across PH</b>                  | %                           | 9       | 4        |           | 5       | 5         | 8         | 6         | 13        | 13       | 9           |
| <b>Speed control for PH fan</b>             |                             | SPRS    | VFD      | GRR       | VFD     | GRR/SPRS  | VFD       | VFD       | GRR       | GRR      | GRR         |
| <b>Speed control for Kiln Bag house fan</b> |                             | SPRS    | MV VFD   | VFD       | VFD     | GRR/SPRS  | VFD       | VFD       | GRR       | VFD      | VFD         |
| <b>Kiln Bag house fan flow</b>              | Nm <sup>3</sup> /kg clinker | 2.1     | 2.2      | 2.0       | 2.5     | 1.2       | 2.0       | 2.5       | 2.4       | 3.3      | 1.8         |
| <b>Kiln Bag house DP</b>                    | mmwc                        | 110     | 100      | 110       | 80      | 110       | 115       | 100       | 125       | 120      | 130         |
| <b>Kiln Bag house inlet pressure</b>        | mmwc                        | -50     | -55      | -60       | -60     | -70       | -50       | -60       | -55       | -60      | -65         |
| <b>Kiln Bag house type</b>                  |                             | RABH    | RABH     | RABH      | Hybrid  | RABH      | RABH      | RABH      | RABH      | RABH     | ESP         |
| <b>Kiln size</b>                            | Dia x Length                | 4.75x74 | 4.35 x67 | 3.95 x 65 |         | 4.15 x 64 | 3.95 X 62 | 3.95 x 62 | 3.95 x 61 | 3.2 x 48 | 3.8 X 60.75 |

| Parameter                          | Unit                        | Plant 1 | Plant 2                                  | Plant 3        | Plant 4 | Plant 5   | Plant 6              | Plant 7        | Plant 8                  | Plant 9      | Plant 10           |
|------------------------------------|-----------------------------|---------|--|----------------|---------|---|----------------------|----------------|--------------------------|--------------|--------------------|
| <b>Volumetric loading</b>          | TPD/ m <sup>3</sup>         | 6.1     | 5.7                                      | 5.8            | 5.5     | 7.0   | 5.0                  | 5.7            | 7.0                      | 4.3          | 4.5                |
| <b>Thermal loading</b>             | Mkcal / hr /m <sup>2</sup>  | 3.6     | 4.3                                      | 4.0            | 4.4     | 4.8   | 3.3                  | 5.8            | 5.0                      | 2.6          | 2.2                |
| <b>Phase density – PC firing</b>   | kg coal / kg air            | 2.8     | 2.5                                      | 2.0            | 2.8     | 4.3   | 2.7                  | 3.1            | 5.5                      | 2.5          | 3.4                |
| <b>Phase density – Kiln firing</b> | kg coal / kg air            | 2.5     | 1.2                                      | 1.0            | 3.1     | 1.2   | 2.6                  | 2.3            | 1.2                      | 1.4          | 1.9                |
| <b>Type of cooler</b>              |                             |         | 3rd generation (SF Cross Bar Cooler 4*5) | 3rd generation |         | SF CROSS BAR COOLER /WITH STATIC/3RD GENERATION | CIS/CFG GRATE COOLER | 3rd generation | (3x5)SF-Cross Bar Cooler | Grate Cooler | Grate-With CIS-MFR |
| <b>Cooling air flow</b>            | Nm <sup>3</sup> /kg clinker | 1.62    | 1.77                                     | 1.72           | 1.70    | 1.75  | 2.20                 | 1.90           | 1.80                     | 2.20         | 2.19               |
| <b>Clinker temp</b>                | °C                          | 139     | 125                                      | 165            | 135     | 140   | 120                  | 173            | 180                      | 170          | 130                |
| <b>Cooler water spray</b>          | m <sup>3</sup> /hr          | 16.9    | 1.2                                      | 5.5            |         |   | 4.5                  | 6.0            | 1.4                      | 3.7          | 5.0                |
| <b>Loss in PH gas</b>              | kcal / kg clinker           | 136     | 126                                      | 178            | 131     | 162   | 184                  | 182            | 140                      | 185          | 176                |
| <b>Loss in Cooler vent</b>         | kcal / kg clinker           | 74      | 99                                       | 72             | 105     | 85  | 105                  | 73             | 109                      | 119          | 87                 |
| <b>Loss in clinker</b>             | kcal / kg clinker           | 25      | 25                                       | 31             | 26      | 39  | 27                   | 32             | 35                       | 33           | 34                 |
| <b>Loss in cooler water spray</b>  | kcal / kg clinker           | 21      | 5  | 16             | -       | 0   | -                    | 21             | 2                        | 2            | 23                 |
| <b>Thermal SEC</b>                 | kcal / kg clinker           | 680     | 707                                      | 709            | 707     | 715   | 732                  | 729            | 710                      | 780          | 770                |
| <b>SEC</b>                         |                             |         |  |                |         |   |                      |                |                          |              |                    |
| <b>PH fan</b>                      | kWh/MT Clk                  | 6.4     | 3.6                                      | 6.3            | 4.4     | 6.8   | 6.8                  | 8.2            | 7.4                      | 8.5          | 11.6               |
| <b>RABH fan</b>                    | kWh/MT Clk                  | 2.5     | 1.7                                      | 2.0            | 0.9     | 3.1   | 3.7                  | 3.5            | 3.9                      | 3.3          | 2.2                |
| <b>Cooler fans</b>                 | kWh/MT Clk                  | 3.9     | 5.4                                      | 5.8            | 5.4     | 4.8   | 4.9                  | 5.0            | 5.1                      | 3.7          | 6.3                |
| <b>Cooler vent fan</b>             | kWh/MT Clk                  | 0.6     |  | 0.1            | 0.4     | 0.2   |                      | 0.2            | 1.1                      | 1.3          | 0.4                |
| <b>Kiln drive</b>                  | kWh/MT Clk                  | 1.5     | 1.4                                      | 1.4            | 1.5     | 1.7   | 1.4                  | 1.6            | 3.9                      |              | 1.3                |
| <b>Kiln feed</b>                   | kWh/MT Clk                  | 1.2     | 1.6                                      | 2.6            | 1.1     | 1.4   |                      | 2.9            | 0.7                      | 0.6          | 1.3                |
| <b>Aux</b>                         | kWh/MT Clk                  |         | 0.4                                      |                |         | 3.8   | 5.1                  |                | 0.8                      | 1.8          | 3.1                |
| <b>Clinkerisation</b>              | kWh/MT Clk                  | 19.6    | 16.3                                     | 18.3           | 18.1    | 21.8  | 22.1                 | 23.0           | 23.4                     | 24.4         | 26.1               |
| <b>Upto clinkerisation</b>         | kWh/MT Clk                  | 45.1    | 49.9                                     | 46.0           | 52.3    | 53.4  | 55.9                 | 57.2           | 58.4                     | 69.6         | 64.5               |

### 3.7 Comparison of six stages preheaters

| Parameter                            | Unit                        | Plant 1           | Plant 2                      | Plant 3     | Plant 4    | Plant 5           | Plant 6     | Plant 7   | Plant 8     | Plant 9    | Plant 10       |
|--------------------------------------|-----------------------------|-------------------|------------------------------|-------------|------------|-------------------|-------------|-----------|-------------|------------|----------------|
| Kiln output rated                    | TPD                         | 7000              | 4500                         | 3800        | 5500       | 3300              | 4500        | 6500      | 4200        | 7600       | 8000           |
| Kiln output operating                | TPD                         | 7000              | 5000                         | 4700        | 5750       | 3700              | 5000        | 7810      | 4350        | 6800       | 9558           |
| PH type                              | ILC / SLC                   | ILC               | ILC                          | ILC         | ILC        | ILC               | ILC         | SLC       | ILC         | SLC        | Pyroclone, KHD |
| No of PH strings                     |                             | Double            | Single                       | Single      | Two string | Single            | Single      | Double    | Single      | Double     | Double         |
| Calcliner exit O <sub>2</sub> / CO   | %                           | 2.1-2.9           | 3.2                          | 2.1         | 1.5-2.5    | 2.8               | 2.2         | 1.5-2.0   | 2.0         | 1.5 -2.0   | 1.5-2.0        |
| PH exit temp                         | °C                          | 303, 310          | 295                          | 274         | 270        | 290               | 260         | 290-310   | 290         | 300 - 315  | 255-260        |
| PH exit flow                         | Nm <sup>3</sup> /kg clinker | 1.39              | 1.44                         | 1.62        | 1.60       | 1.50              | 1.42        | 1.47      | 1.46        | 1.57       | 1.45           |
| PH exit pressure                     | mmwc                        | -390, -385        | -840                         | -605        | -480,-550  | -510              | -410        | -600      | -450        | -670, -740 | -840           |
| Pressure at PH fan inlet             | mmwc                        | -465, -470        | -940                         | -675        | -600       | -555              | -475        | -670      | -465        | -690, -760 | -950           |
| False air across PH                  | %                           | 10                | 7                            | 9           | 12         | 11                | 9           | 8         | 8           | 9          | 8              |
| Speed control for PH fan             |                             | VFD               | SPRS                         | VFD         | VFD        | GRR               | VFD         | SPRS      | VFD         | SPRS & GRR | SPRS           |
| Speed control for Kiln Bag house fan |                             | VFD               | SPRS                         | VFD         | VFD        | SPRS              | VFD         | SPRS      | VFD         | SPRS & GRR | SPRS           |
| Kiln Bag house fan flow              | Nm <sup>3</sup> /kg clinker | 2.4               | 1.8                          | 2.4         | 2.2        | 2.1               | 1.8         | 2.5       | 2.2         |            | 2.0            |
| Kiln Bag house DP                    | mmwc                        | -                 | 90                           | 110         | 130        | 120               | 90          | 110       | 120         | 70         | 110            |
| Kiln Bag house inlet pressure        | mmwc                        | -40               | -50                          | -70         | -60        | -55               | -60         | -65       | -50         | -50        | -55            |
| Kiln Bag house type                  |                             | RABH              | RABH                         | RABH        | Pulse jet  | RABH              | RABH        | RABH      | RABH        | Pulse jet  | RABH           |
| Kiln size                            |                             | 5.5 x 86          | 4.4 x 65                     | 4.55 x 56   | 4.75 x 74  | 4.15 x 64         | 4.35 x 67   | 4.75 x 75 | 4.15 x 64   | 5.5 x 75.3 | 5.8 x 85       |
| Volumetric loading                   | TPD/ m <sup>3</sup>         | 3.6               | 6.1                          | 6.2         | 5.4        | 5.2               |             | 7.1       | 5.5         | 6.7        | 5.0            |
| Thermal loading                      | Mkcal / hr /m <sup>2</sup>  | 3.6               | 4.6                          | 4.3         | 4.2        | 3.9               | 4.4         | 3.9       | 4.2         | 4.7        | 3.0            |
| Phase density – PC firing            | kg coal / kg air            | 4.2               | 2.6                          | 2.7         | 3.5        |                   | 2.7         | 3.0       | 5.7         | 2.1        | 2.5            |
| Phase density – Kiln firing          | kg coal / kg air            | 2.3               | 1.1                          | 1.6         | 2.9        |                   | 1.9         | 2.0       | 2.8         | 2.2        | 1.5            |
| Type of cooler                       |                             | Crossbar SF 5 x 6 | Poly Track hydraulic 3rd Gen | Crossbar SF | 3rd Gen    | Grate with static | Crossbar SF | Grate     | Crossbar SF | Polytrack  | Pyrofloor      |
| Cooling air flow                     | Nm <sup>3</sup> /kg clinker | 1.53              | 1.82                         | 1.80        | 1.65       | 2.19              | 1.78        | 1.72      | 1.95        | 1.65       | 1.75           |
| Clinker temp                         | °C                          | 171               | 110                          | 170         | 120        | 120               | 150         | 130       | 120         | 140        | 150            |
| Cooler water spray                   | m <sup>3</sup> /hr          | 15                | 10                           | 9           | 3          | 12                | 0           | 7         | 7           | 1          | 18             |
| Loss in PH gas                       | kcal / kg clinker           | 155               | 140                          | 138         | 145        | 155               | 134         | 135       | 155         | 155        | 127            |

| Parameter                  | Unit              | Plant 1 | Plant 2 | Plant 3 | Plant 4 | Plant 5 | Plant 6 | Plant 7 | Plant 8 | Plant 9 | Plant 10 |
|----------------------------|-------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|
| Loss in Cooler vent        | kcal / kg clinker | 73      | 100     | 98      | 100     | 103     | 120     | 110     | 108     | 105     | 110      |
| Loss in clinker            | kcal / kg clinker | 32      | 21      | 24      | 23      | 23      | 27      | 24      | 27      | 26      | 23       |
| Loss in cooler water spray | kcal / kg clinker | 7       |         | 6       | 7       | 13      |         |         | 6       |         |          |
| Thermal SEC                | kcal / kg clinker | 683     | 698     | 705     | 718     | 705     | 685     | 686     | 705     | 718     | 695      |
| SEC                        |                   |         |         |         |         |         |         |         |         |         |          |
| PH fan                     | kWh/MT Clk        | 4.1     | 5.5     | 7.9     | 3.4     | 9.0     | 4.7     | 3.7     | 5.4     | 3.1     | 4.3      |
| Calcliner Fan              | kWh/MT Clk        |         |         |         | 3.4     |         |         | 5.9     |         | 7.7     | 4.3      |
| RABH fan                   | kWh/MT Clk        | 1.5     | 2.6     | 2.7     | 3.9     | 2.1     | 1.5     | 2.7     | 1.7     | 2.1     | 2.6      |
| Cooler fans                | kWh/MT Clk        | 3.8     | 5.4     | 13.2    | 3.5     | 6.2     | 5.1     | 5.8     | 5.1     | 6.1     | 9.8      |
| Cooler vent fan            | kWh/MT Clk        | 0.3     | 0.2     | 0.5     | 1.2     | 1.0     | 0.6     | 1.1     | 0.5     | 0.4     | 0.7      |
| Kiln drive                 | kWh/MT Clk        | 1.9     | 1.7     | 1.9     | 1.7     | 1.3     | 1.4     | 2.5     | 1.7     | 2.1     | 2.0      |
| Kiln feed                  | kWh/MT Clk        | 0.4     |         | 0.4     | 0.6     |         | 1.8     | 3.9     | 0.9     |         | 3.1      |
| Aux                        | kWh/MT Clk        | 2.7     | 4.8     |         | 6.2     | 5.2     | 6.1     |         |         | 5.8     |          |
| Clinkerisation             | kWh/MT Clk        | 17.1    | 19.9    | 23.7    | 24.3    | 24.7    | 19.6    | 25.8    | 26.2    | 26.9    | 27.5     |
| Upto clinkerisation        | kWh/MT Clk        | 51.6    | 66.3    | 53.7    | 63.2    | 61.3    | 50.9    | 70.7    | 54.5    | 58.5    | 74.2     |

### 3.8 Cement Mill - VRM

| Parameter        | Unit | Plant 1                      | Plant 2   | Plant 3                | Plant 4                     | Plant 5                   | Plant 6                   | Plant 7        | Plant 8          | Plant 9            | Plant 10             |
|------------------|------|------------------------------|-----------|------------------------|-----------------------------|---------------------------|---------------------------|----------------|------------------|--------------------|----------------------|
| Mill model       |      | LM 56.3+3                    | LM 56.3+3 | MP5600 BC              | LOESCHE 56.3+3              | LM 53.3.3                 | OK 36.4                   | OK 36.4        | LOESCHE 56.3 + 3 | OK 42.4            | LM 56.3+3            |
| Product Variety  |      | PPC / OPC                    | PPC       | OPC/PPC                | OPC/PPC                     | OPC/ PPC / PSC            | OPC/ PPC / PSC            | OPC/ PPC / PSC | OPC/PPC          | PSC/PPC            | PSC                  |
| Rated output     | TPH  | 250 in PPC With 4000 Blaine  | 250       | 300 @ 3600 blaine      | 285 in PPC With 3800 Blaine | 170 OPC/ 135 PSC/ 215 PPC | 185 OPC /190 PSC/150 PPC  | 170            | 270 /305         | 215 TPH PSC        | 220 TPH PSC          |
| Operating output | TPH  | 285 TPH- PPC<br>260 TPH- OPC | 260       | 305 @ 3550 Blaine      | 220 OPC<br>285 PPC          | 215 OPC/ 179 PSC/ 177 PPC | 178 OPC /183 PSC/ 126 PPC | 160            | 245 /310         | 230 PSC<br>330 PPC | 260 with 3680 blaine |
| Mill DP          | mmwc | 550                          | 500       | 200 to 220/ 150 to 160 | 395 OPC<br>390 PPC          | 300                       | 280                       | 5 50           | 580              | 475 PSC<br>490 PPC | 373                  |

| Parameter          | Unit                | Plant 1 | Plant 2 | Plant 3 | Plant 4              | Plant 5 | Plant 6 | Plant 7 | Plant 8 | Plant 9              | Plant 10 |
|--------------------|---------------------|---------|---------|---------|----------------------|---------|---------|---------|---------|----------------------|----------|
| Mill fan flow      | km <sup>3</sup> /hr | 650     | 617     | 900     | 548 OPC<br>560 PPC   | 630     | 570-580 | 487     | 763     | 715 PSC<br>800 PPC   | 594      |
| Bag filter DP      | mmwc                | 100     | 80      | 175     | 125                  | 110     | 125     | 155     | 100     | 105                  | 140      |
| Mill fan head      | mmwc                | 730     | 700     | 600     | 610                  | 810     | 660     | 800     | 780     | 670                  | 650      |
| % Fly ash / % slag | %                   | 33      | 35      | 32      | 26                   | 31/42   | 28/40   | 26/45   | 31      | 33/66                | 62       |
| SEC                |                     |         |         |         |                      |         |         |         |         |                      |          |
| Mill drive         | kWh/MT Cement       | 17.4    | 13.9    | 16.3    | 17.6 OPC<br>14.5 PPC | 16.1    | 16.2    | 16.5    | 16.6    | 21.0 PSC<br>15.5 PPC | 21.2     |
| Mill fan           | kWh/MT Cement       | 7.1     | 8.7     | 6.8     | 6.1 OPC<br>4.9 PPC   | 6.3     | 8.0     | 8.5     | 8.7     | 8.1 PSC<br>7.2 PPC   | 6.1      |
| Aux                | kWh/MT Cement       | 5.2     | 2.4     | 2.8     | 1.8                  | 5.7     | 5.1     | 4.2     | 4.6     | 4.5                  | 5.2      |
| Total              | kWh/MT Cement       | 29.9    | 25.0    | 25.9    | 25.3                 | 28.0    | 29.1    | 29.2    | 29.9    | 33.2                 | 31.9     |

### 3.9 Cement Mill - Ball Mills (Closed Circuit)

| Parameter                    | Unit                 | Plant 1    | Plant 2             | Plant 3      | Plant 4                             | Plant 5                             | Plant 6 | Plant 7 | Plant 8                 | Plant 9   | Plant 10                |
|------------------------------|----------------------|------------|---------------------|--------------|-------------------------------------|-------------------------------------|---------|---------|-------------------------|-----------|-------------------------|
| Rated capacity               | TPH                  | 150        | 133                 | 200          | 105                                 | 105                                 |         |         | 200                     | 115       | 80/90                   |
| Operating capacity           | OPC/PPC<br>TPH       | 203 PPC    | 143/186             | 225          | 116/122                             | 116/120                             | 195     | 205     | 200                     | 105       | 110                     |
| Ball mill dimension          |                      | 4.6 x 17.1 | 4.4 x 13.5          | 5 x 15       | 4 x 11.5                            | 4.2 x 13.5                          |         |         | 4.8 x 15                | 3 x 10    | 3.8 x 14.65             |
| Product Variety              |                      | PPC        | OPC/PPC             | PPC          | OPC/PPC                             | OPC/PPC                             | PPC     | PPC     | OPC                     | OPC / PPC | PPC                     |
| Mill ventilation velocity    | m/sec                | 1.4        | 1.1                 | 1.2          |                                     | 1.4                                 |         |         | 1.1                     | 1.2       | 0.4                     |
| Product Blaine               | cm <sup>2</sup> /gm  | 3200       | 2800/<br>3800       | 3200         | 3000<br>/3300                       | 3000<br>/3300                       |         |         | 2700                    | 3000      | 4100                    |
| Product residue, +45µ        | %                    | 15         | OPC : 24<br>PPC: 22 | 19 - 20      | <25.0                               | <20.0                               |         |         | +45<br>micron:<br>14.5% | 15.6      | +45<br>micron:<br>9.7%  |
| Mill discharge residue, +45µ | %                    | 39         | OPC : 55<br>PPC: 45 | 45 - 50      | <35-40                              | <35-40                              | 46.4    | 36.2    | +45<br>micron:<br>40%   | 60.5      | +45<br>micron:<br>44.3% |
| Mill discharge Blaine        | cm <sup>2</sup> / gm | 200        | 240/305             | 2000         | 1800 to<br>2200<br>/1800 to<br>2400 | 1800 to<br>2200<br>/1800 to<br>2400 |         |         | 2040                    | 130       | 1990                    |
| Circulating load             | %                    | 2.01       | 1.5 to 1.8          | 1.0 –<br>1.5 | 1.2-1.5                             | 1.2-1.5                             |         |         | 1.6                     |           | 2.8                     |
| Cyclone pressure drop        | mmwc                 |            | 170                 | 200          | 200                                 |                                     |         | 90      |                         | 130       | 70                      |
| % fly ash / % slag           | %                    | 35         | 30                  | 30           | 28                                  | 28                                  | 35      | 35      | -                       | 26        | 30                      |

| Parameter                     | Unit                | Plant 1 | Plant 2 | Plant 3 | Plant 4 | Plant 5 | Plant 6 | Plant 7 | Plant 8 | Plant 9 | Plant 10 |
|-------------------------------|---------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|
| Sep fan flow                  | km <sup>3</sup> /hr | 418     | 160     | 275     |         | 155     | 241     | 255     | 248     | 210     | 140      |
| Sep reject residue, +45 $\mu$ | %                   | 63      | 87      | 77      |         |         | 81      | 88      | 85      |         | 65       |
| SEC                           |                     |         |         |         |         |         |         |         |         |         |          |
| Mill drive                    | kWh/MT Cement       | 21.9    | 21.6    | 22.6    | 24.5    | 25.0    | 21.2    | 21.2    | 25.1    | 9.1     | 25.4     |
| Sep fan                       | kWh/MT Cement       | 1.3     | 2.2     | 2.2     | 1.5     | 1.5     | 2.1     | 1.9     | 2.4     | 4.8     | 2.2      |
| Mill vent fan                 | kWh/MT Cement       | 0.2     | -       | 0.2     | 0.4     | 0.3     | 0.3     | 0.2     | 0.1     | 0.3     | 0.2      |
| Sep vent fan                  | kWh/MT Cement       | 0.7     | 2.6     | 0.2     |         |         | 0.2     | 0.1     | 0.4     |         | 0.4      |
| Dry fly ash unloading         | kWh/MT Cement       |         | 1.0     | 0.1     | 1.9     | 1.9     | 2.8     | 3.1     | 0.5     |         | 0.4      |
| Overall                       | kWh/MT Cement       | 27.1    | 27.2    | 27.6    | 28.5    | 28.8    | 29.2    | 29.4    | 30.5    | 31.8    | 29.1     |

### 3.10 Cement Mill - Ball Mill with Pregrinder

| Parameter                         | Unit                | Plant 1    | Plant 2  | Plant 3              | Plant 4    | Plant 5   | Plant 6   | Plant 7    |
|-----------------------------------|---------------------|------------|----------|----------------------|------------|-----------|-----------|------------|
| Rated capacity                    | TPH                 | 225        | 161      | 170                  | 225        | 225       | 225       | 165        |
| Operating capacity                | TPH                 | 250        | 201      | 185/ 210             | 250        | 250       | 250       | 165-175    |
| Ball mill dimension               |                     | 4.6 x 14.5 | 4.2 x 11 | 3.8 x 11.6           | 4.6 x 14.5 | 4.6 x14.5 | 4.4 x 16  | 3.8 x 11.5 |
| Product Variety                   |                     | OPC / PPC  | OPC/PPC  | OPC/PPC              | OPC / PPC  | OPC / PPC | OPC / PPC | OPC/PPC    |
| Mill ventilation velocity         | m/sec               |            | 1.0      | 0.9                  |            |           |           | 0.6        |
| Product Blaine                    | cm <sup>2</sup> /gm | 2600/3500  | 2850     | 2800/3800            | 2600/3500  | 2600/3500 | 2600/3500 | 2750/3300  |
| Mill discharge residue, +45 $\mu$ | %                   |            | 20       | 29                   |            |           |           | 24         |
| Mill discharge Blaine             | cm <sup>2</sup> /gm | 2300       | 2500     | OPC 1682<br>PPC 1921 | 2300       | 2400      | 2300      | 2500       |
| Circulating load                  | %                   | 2.5        | 2.0      | 3.0                  | 2.5        | 2.4       | 2.4       | 1.5        |
| % fly ash / % slag                | %                   | 32         | 31       | 28                   | 32         | 32        | 32        | 32         |
| Sep fan flow                      | km <sup>3</sup> /hr |            | 251      | 165                  |            |           |           | 108/244    |
| Sep reject residue, +45 $\mu$     | %                   |            | 35       | 22                   |            |           |           | 18         |
| SEC                               |                     |            |          |                      |            |           |           |            |
| Mill drive                        | kWh/MT Cement       | 11.2       | 11.2     | 8.3                  | 10.7       | 11.0      | 12.2      | 12.5       |

| Parameter                    | Unit          | Plant 1 | Plant 2 | Plant 3 | Plant 4 | Plant 5 | Plant 6 | Plant 7 |
|------------------------------|---------------|---------|---------|---------|---------|---------|---------|---------|
| <b>HRGS</b>                  | kWh/MT Cement | 1.53    | 4.92    | 8.95    | 1.58    | 2.19    | 1.50    | 7.50    |
| <b>Sep fan</b>               | kWh/MT Cement | 1.68    | 2.84    | 1.45    | 1.80    | 1.88    | 1.60    | 2.60    |
| <b>Mill vent fan</b>         | kWh/MT Cement | 0.38    | 0.82    | 0.28    | 0.31    | 0.15    | 0.30    | 0.30    |
| <b>Sep vent fan</b>          | kWh/MT Cement |         |         | 0.70    |         |         |         | 0.40    |
| <b>Dry fly ash unloading</b> | kWh/MT Cement |         |         | 0.50    |         |         |         |         |
| <b>Overall</b>               | kWh/MT Cement | 23.70   | 24.70   | 25.30   | 25.30   | 25.40   | 26.30   | 30.10   |

### 3.11 Packing Plant

| Parameter                                       | Unit          | Plant 1 | Plant 2 | Plant 3 | Plant 4 | Plant 5 | Plant 6 | Plant 7 | Plant 8 | Plant 9 | Plant 10 |
|---|---------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|
| <b>Rated output</b>                             | TPH           | 180     | 240     | 80      | 90      | 3x180   | 320     | 4x90    | 2x120   | 265     | 220      |
| <b>Operating output</b>                         |               |         | 140     | 80      | 89      | 200     | 200     |         |         | 250     | 200      |
| <b>No of spouts</b>                             |               | 12      | 16      | 6       | 6       | 3 x 12  | 8       | 6       | 12      | 16      | 16       |
| <b>Bag filter fan volume (m<sup>3</sup>/hr)</b> |               | 18,100  | 44,000  | 16,700  | 19,500  | 34,600  | 12,000  |         |         | 38,400  |          |
| <b>SEC</b>                                      | kWh/MT Cement | 0.7     | 1.2     | 1.2     | 1.2     | 1.3     | 1.4     | 1.4     | 1.4     | 1.9     | 1.9      |
| <b>BF fan</b>                                   | kWh / spout   |         | 4.7     | 1.7     | 3.0     | 3.7     |         | 3.5     | 2.4     | 1.5     |          |
| <b>Compressor pressure</b>                      | bar           |         | 6.0     | 6.7     | 6.0     | 6.7     | 5.0     | 5.7     | 5.8     | 5.0     |          |

## 3.12 Utilities

| Parameter                            | Unit            | Plant 1 | Plant 2 | Plant 3 | Plant 4 | Plant 5 | Plant 6 | Plant 7 | Plant 8 | Plant 9 | Plant 10 |
|--------------------------------------|-----------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|
| <b>Kiln capacity</b>                 | TPD             | 4000    | 9558    | 7810    | 3800    | 1200    | 3250    | 2800    | 2800    | 3600    | 11250    |
| <b>Grinding capacity</b>             | TPH             | 270     | 565     | 402     | 200     | 40      | 210     |         |         |         | 510      |
| <b>Upto clinkerisation</b>           | kWh / MT Clk    | 0.4     | 0.9     | 1.3     | 1.3     | 1.3     | 1.9     | 2.1     | 2.2     | 2.2     | 2.7      |
| <b>Cement grinding &amp; packing</b> | kWh / MT Clk    | 0.5     |         |         | 1       | 1.2     | 0.7     | 1.4     |         | 0.8     | 1.1      |
| <b>Avg op pressure for HP compr</b>  | bar             | 6.0     | 6.0     | 6.0     | 6.7     | 6.7     | 6.0     |         |         | 6.7     | 5.8      |
| <b>Comp pr for fly ash unloading</b> | bar             | 2.0     |         | 2.5     | 0.4     | 0.4     | 3.5     |         |         | 3.0     | 2.5      |
| <b>Fly ash unloading SEC</b>         | kWh / MT Clk    |         |         |         | 0.2     | 0.2     | 0.5     |         |         |         | 0.5      |
| <b>Aux BF - pyro section</b>         | Nos             | 5       | 11      | 9       | 27      | 11      | 10      | 6       | 4       | 6       |          |
| <b>Aux BF - cement section</b>       | Nos             | 14      | 32      | 22      | 16      | 5       | 12      | 10      | 10      | 9       |          |
| <b>Aux BF - pyro section</b>         | kWh / MT Clk    | 0.4     |         |         | 1.5     | 2.2     | 0.5     | 0.7     | 0.2     | 0.3     |          |
| <b>Aux BF - cement section</b>       | kWh / MT Cement | 0.7     |         |         | 1.1     | 1.6     | 1.2     | 1.2     | 0.6     | 0.6     |          |

### 3.13 Waste Heat Recovery Boiler

| Sr. No. | Parameter                                      | Unit               | Plant1        | Plant 2       | Plant 3       |
|---------|--|--------------------|---------------|---------------|---------------|
| 1       | Installed capacity                             | MW                 | 5             | 5             | 5             |
| 2       | Operating capacity                             | MW                 | 4             | 5             | 5             |
| 3       | Type of technology                             |                    | Rankine cycle | Rankine cycle | Rankine cycle |
| 4       | Clinker production                             | TPD                | 4600          | 5060          | 5060          |
| 5       | Waste heat source (PH/Cooler/Both)             |                    | Both          | Both          | PH            |
| 6       | Boiler type                                    |                    | Water tube    | Water tube    | Water tube    |
| 7       | PH boiler inlet gas temperture                 | °C                 | 302           | 306           | 308           |
| 8       | PH boiler outlet gas temperture                | °C                 | 209           | 203           | 200           |
| 9       | AQC boiler inlet gas temperture                | °C                 | 400           | 430           | -             |
| 10      | AQC boiler outlet gas temperture               | °C                 | 180           | 120           | -             |
| 11      | Condenser type (Water/Air cooled)              | %                  | Air cooled    | Air cooled    | Air cooled    |
| 12      | Pressure drop across PH boiler                 | mmWc               | 145±5         | 100±5         | 110±5         |
| 13      | Pressure drop across AQC boiler                | mmWc               | 105±5         | 45±5          | -             |
| 14      | Auxiliary power consumption (APC) by WHR plant | %                  | 7.6           | 7.2           | 7.4           |
| 15      | Average power generation per ton clinker       | kWh/MT clinker     | 18.58         | 17.9          | 18.3          |
| 16      | Water consumption                              | m <sup>3</sup> /MW | 0.15          | 0.21          | 0.17          |
| 17      | False air across PH boiler                     | %                  | 4             | 5             | 7             |

### 3.14 Captive Power Plants

| Parameter            | Unit               | Plant 1 | Plant 2 | Plant 3 | Plant 4 | Plant 5 | Plant 6 | Plant 7 | Plant 8 | Plant 9 | Plant 10 |
|----------------------|--------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|
| Installed capacity   | MW                 | 15.0    | 30.0    | 9.0     | 15.0    | 17.5    | 12.5    | 25 x 2  | 15.0    | 17.5    | 17.5     |
| Type                 |                    | AFBC    | AFBC    | AFBC    | AFBC    | AFBC    | AFBC    | CFBC    | AFBC    | AFBC    | AFBC     |
| PLF                  | %                  | 82.3    | 68.5    | 88.5    | 65.0    | 84.0    | 88.0    | 97.4    | 64.0    | 77.8    | 85.0     |
| Heat rate            | Kcal /kWh          | 3250    | 3327    | 3040    | 3348    | 3018    | 3490    | 2932    | 3495    | 3035    | 3074     |
| Coal CV              | Kcal / kg          | 5270    | 5500    | 3200    | 4060    | 3210    | 4940    | 6475    | 4980    | 3175    | 3205     |
| LOI - Bed ash        | %                  | 20.1    | 19.4    |         | 5.1     |         | 0.5     | 3.7     | 14.2    |         |          |
| Inst header pressure | Kg/cm <sup>2</sup> | 5.5     | 5.5     | 6.0     | 5.2     | 6.0     | 6.0     | 6.4     | 5.5     | 6.0     | 6.0      |
| Fly ash tpt pressure | Kg/cm <sup>2</sup> | 4.5     | 4.0     | 5.0     | 3.5     | 5.0     | 4.5     | 5.2     | 4.0     | 5.0     | 5.0      |
| APC                  | %                  | 7.9     | 8.5     | 8.9     | 9.1     | 9.3     | 9.5     | 9.5     | 9.6     | 9.6     | 9.7      |

### 3.15 Alternate Fuel and Raw Material

| Sr. No. | Plant    | Installed Capacity |               | Thermal Substitution Rate | Specific Heat      |
|---------|----------|--------------------|---------------|---------------------------|--------------------|
|         |          | Clinker (MTPA)     | Cement (MTPA) | %                         | Kcal/kg of clinker |
| 1       | Plant 1  | 2.0                | 2.8           | 26.4                      | 703                |
| 2       | Plant 2  | 3.3                | 5.0           | 22.4                      | 714                |
| 3       | Plant 3  | 1.6                | 2.5           | 21.3                      | 704                |
| 4       | Plant 4  | 3.1                | 4.5           | 17.5                      | 769                |
| 5       | Plant 5  | 2.3                | 3.4           | 13.7                      | 797                |
| 6       | Plant 6  | 1.1                | 1.3           | 13.7                      | 853                |
| 7       | Plant 7  | 1.0                | 1.4           | 13.6                      | 734                |
| 8       | Plant 8  | 1.2                | 1.9           | 10.8                      | 714                |
| 9       | Plant 9  | 1.0                | 1.7           | 8.3                       | 745                |
| 10      | Plant 10 | 4.3                | 5.4           | 8.2                       | 718                |
| 11      | Plant 11 | 2.0                | 2.8           | 8.1                       | 713                |
| 12      | Plant 12 | 5.4                | 5.8           | 8.0                       | 736                |
| 13      | Plant 13 | 2.8                | 4.5           | 8.0                       | 712                |
| 14      | Plant 14 | 4.6                | 4.6           | 6.8                       | 704                |
| 15      | Plant 15 | 1.0                | 1.5           | 6.3                       | 725                |
| 16      | Plant 16 | 8.4                | 8.0           | 6.2                       | 701                |
| 17      | Plant 17 | 2.0                | 1.6           | 6.1                       | 707                |
| 18      | Plant 18 | 1.3                | 1.9           | 5.6                       | 708                |
| 19      | Plant 19 | 3.1                | 4.0           | 5.4                       | 688                |
| 20      | Plant 20 | 3.3                | 3.5           | 5.0                       | 710                |

## CHAPTER-4

### EXTRACT & OUTCOME OF THE STUDY

The ultimate objective of the study is to identify the best specific energy consumption levels where the best plants are operating and the same was compared in the earlier sessions. The outcomes of the study are recorded in the tables below:

#### 4.1 SEC Upto Clinkerization

| Parameter                    | Unit         | Plant 1 | Plant 2 | Plant 3 | Plant 4 | Plant 5 | Plant 6 | Plant 7 | Plant 8 | Plant 9 | Plant 10 |
|------------------------------|--------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|
| <b>Plant Capacity Cement</b> | MTPA         | 1.86    | 2.25    | 3.30    | 4.65    | 3.40    | 3.00    | 2.50    | 3.20    | 3.05    | 6.10     |
| <b>Upto clinkerisation</b>   | kWh/Tclinker | 43.3    | 45.4    | 47.7    | 47.7    | 48.4    | 50.3    | 50.9    | 51.2    | 52.8    | 53.7     |

#### 4.2 Overall Best SEC

| Parameter                    | Unit         | Plant 1 | Plant 2 | Plant 3 | Plant 4 | Plant 5 | Plant 6 | Plant 7 | Plant 8 | Plant 9 | Plant 10 |
|------------------------------|--------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|
| <b>Plant Capacity Cement</b> | MTPA         | 1.60    | 2.25    | 3.00    | 3.40    | 3.05    | 1.86    | 3.80    | 2.50    | 1.20    | 5.00     |
| <b>Overall SEC</b>           | kWh/T Cement | 63.9    | 65.7    | 66.1    | 66.3    | 67.7    | 68.7    | 69.8    | 70.6    | 71.4    | 71.9     |

#### 4.3 Five Stage Preheater Thermal SEC

| Parameter             | Unit       | Plant 1 | Plant 2 | Plant 3 | Plant 4 | Plant 5 | Plant 6 | Plant 7 | Plant 8 | Plant 9 | Plant 10 |
|-----------------------|------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|
| <b>Plant Capacity</b> | MTPA       | 3.00    | 1.92    | 1.70    | 3.07    | 8.60    | 5.50    | 2.10    | 1.30    | 1.00    | 1.40     |
| <b>Thermal SEC</b>    | Kcal/kg Cl | 682     | 709     | 710     | 710     | 714     | 715     | 725     | 729     | 732     | 735      |

#### 4.4 Six Stage Preheater Thermal

| Parameter             | Unit       | Plant 1 | Plant 2 | Plant 3 | Plant 4 | Plant 5 | Plant 6 | Plant 7 | Plant 8 | Plant 9 | Plant 10 |
|-----------------------|------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|
| <b>Plant Capacity</b> | MTPA       | 3.00    | 3.80    | 2.25    | 3.50    | 6.10    | 1.86    | 3.20    | 4.65    | 3.05    | 2.50     |
| <b>Thermal SEC</b>    | Kcal/kg Cl | 676     | 677     | 682     | 685     | 688     | 690     | 695     | 699     | 699     | 701      |

#### 4.5 Best Figures from all sections

The best figures which are operating in different sections in different plants is summarized below:

| Sr. No. | Section  | kWh/MT |
|---------|--|--------|
| 1       | Single Stage Crusher                           | 0.70   |
| 2       | Double Stage Crusher                           | 0.65   |
| 3       | Raw Mill - VRM                                 | 11.10  |
| 4       | Raw Mill - Ball Mill                           | 16.50  |
| 5       | Coal Mill - VRM                                | 23.90  |
| 7       | Five Stage Preheater - Clinkerisation          | 16.28  |
| 8       | Six Stage Preheater - Clinkerisation           | 17.05  |
| 9       | Five Stage Preheater - Upto Clinkerisation     | 45.38  |
| 10      | Six Stage Preheater - Upto Clinkerisation      | 43.32  |
| 11      | Cement Mill - VRM                              | 21.92  |
| 12      | Cement Mill - Ball Mill Closed Circuit         | 27.07  |
| 13      | Cement Mill - Ball Mill with HPRG              | 23.20  |
| 14      | Packing plant                                  | 0.65   |
| 15      | Utilities                                      | 0.40   |
| 16      | Overall Electrical Specific Energy Consumption | 63.91  |

| Sr. No. | Section   | kcal/kg Clinker |
|---------|---|-----------------|
| 17      | Thermal Specific Energy Consumption for 5 stage Preheater | 682             |
| 18      | Thermal Specific Energy Consumption for 6 stage Preheater | 676             |

#### 4.6 Best Available Technology

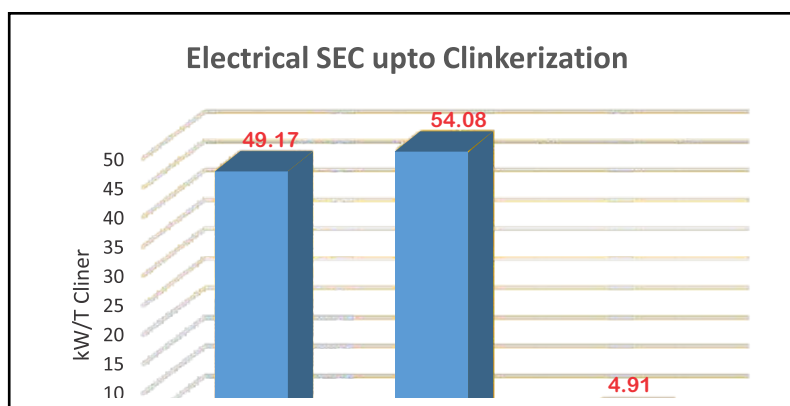
If any of the single plant is operating with all these best figures by adopting all possible latest technology in all sections then the typical energy levels will be at par compared to the peers in the industry:

| Section                                     | 5 Stage Preheater   |                   | 6 Stage Preheater   |                   |
|---|---------------------|-------------------|---------------------|-------------------|
|   | kWh/Ton of material | kWh/Ton of cement | kWh/Ton of material | kWh/Ton of cement |
| Crusher                                     | 0.65                | 0.96              | 0.65                | 0.96              |
| Raw mill-VRM                                | 12.8                | 18.2              | 12.8                | 18.2              |
| Coal mill-VRM                               | 23.9                | 3.1               | 23.9                | 3.1               |
| Pyro  | 16.3                | 15.5              | 17.1                | 16.2              |
| Up to clinkerisation<br>(kWh/MT of Clinker) |                     | 37.8              |                     | 38.5              |
| Cement - VRM                                | 21.9                | 21.9              | 21.9                | 21.9              |
| Packing Plant                               |                     | 0.65              |                     | 0.65              |
| Utilities & Others                          |                     | 0.85              |                     | 0.85              |
| Up to cement (kWh/MT of cement)             |                     | 61.2              |                     | 62.1              |

#### 4.7 Gap Analysis and Potential for Viable Improvements

Electrical SEC Analysis up to clinkerisation

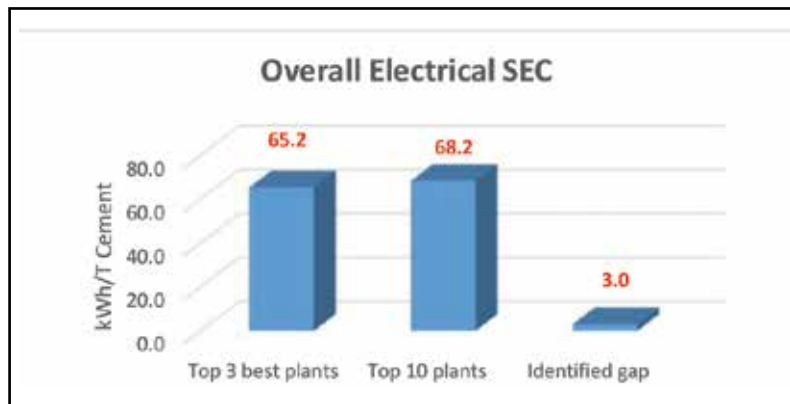
| Plant composition                     | Average SEC kWh/MT Clinker |
|---------------------------------------|----------------------------|
| Top 3 plants                          | 49.17                      |
| Top 10 plants                         | 54.08                      |
| Identified gap                        | 4.91                       |
| Total potential available in 7 plants | 3.53 per plant             |



| Saving Potential & Scope for investment |       |
|---|-------|
| Power Cost (INR/kWh)                    | 4.5   |
| Annual Operation (hrs/yr)               | 8000  |
| Gap (kWh/T Clinker)                     | 3.53  |
| Potential @80%                          | 2.82  |
| Clinker Production (4500 TPD)           | 187.5 |
| Annual Saving Potential (INR Lakh)      | 191   |
| Target Payback Period (Years)           | 2     |
| Scope for Investment (INR Lakh)         | 381   |

## Overall Electrical SEC Analysis

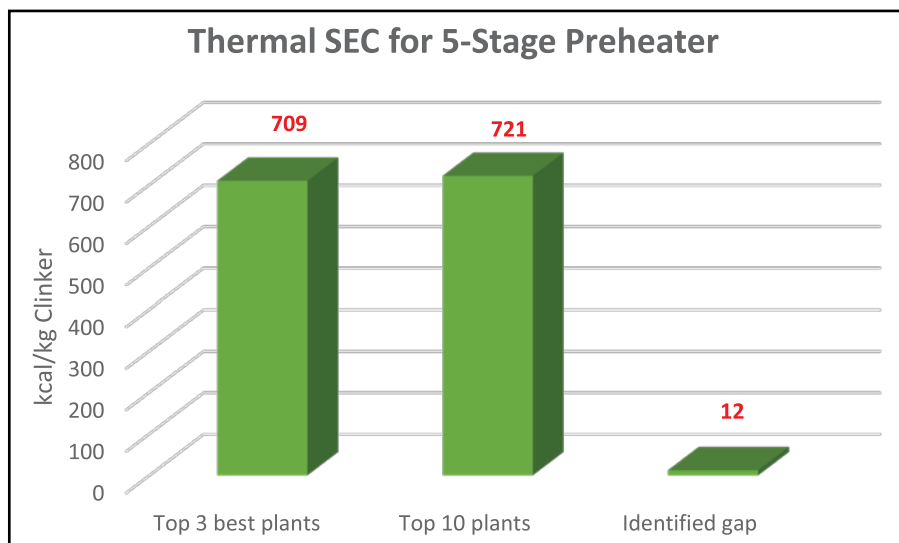
| Plant composition                     | Average SEC kWh/MT Cement |
|---------------------------------------|---------------------------|
| Top 3 plants                          | 65.22                     |
| Top 10 plants                         | 68.21                     |
| Identified gap                        | 2.99                      |
| Total potential available in 7 plants | 3.0 per plant             |



| Saving Potential & Scope for investment |      |
|---|------|
| Power Cost (INR/kWh)                    | 4.5  |
| Annual Operation (hrs/yr)               | 7200 |
| Gap (kWh/T Cement)                      | 2.99 |
| Potential @80%                          | 2.39 |
| Cement Production (6000 TPD)            | 250  |
| Annual Saving Potential (INR Lakh)      | 194  |
| Target Payback Period (Years)           | 2    |
| Scope for Investment (INR Lakh)         | 388  |

### Thermal SEC analysis for 5-Stage Preheater

| Plant composition                     | Average SEC kcal/kg Clinker |
|---------------------------------------|-----------------------------|
| Top 3 plants                          | 709                         |
| Top 10 plants                         | 721                         |
| Identified gap                        | 12                          |
| Total potential available in 7 plants | 12 per plant                |

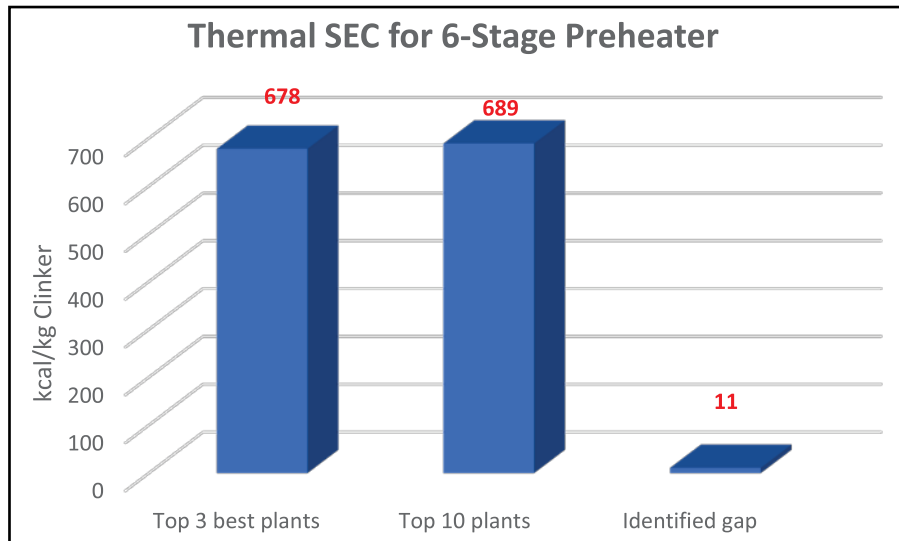


| Saving Potential & Scope for investment               |       |
|---|-------|
| Thermal Cost (INR/Million kcal)                       | 950   |
| Annual Operation (hrs/yr)                             | 8000  |
| Gap (kcal/kg Clinker)                                 | 12    |
| Clinker Production (4500 TPD)                         | 187.5 |
| Savings from 1 kcal/kg Clinker improvement (INR Lakh) | 14.25 |
| Annual Saving Potential (INR Lakh)                    | 171   |
| Target Payback Period (Years)                         | 3     |

|                                 |     |
|---------------------------------|-----|
| Scope for Investment (INR Lakh) | 513 |
|---------------------------------|-----|

#### Thermal SEC analysis for 6-Stage Preheater

| Plant composition                     | Average SEC kCal/kg Clinker |
|---------------------------------------|-----------------------------|
| Top 3 best plants                     | 678                         |
| Top 10 plants                         | 689                         |
| Identified gap                        | 11                          |
| Total potential available in 7 plants | 11 per plant                |



| Saving Potential & Scope for investment               |       |
|---|-------|
| Thermal Cost (INR/Million kcal)                       | 950   |
| Annual Operation (hrs/yr)                             | 8000  |
| Gap (kcal/kg Clinker)                                 | 11    |
| Clinker Production (4500 TPD)                         | 187.5 |
| Savings from 1 kcal/kg Clinker improvement (INR Lakh) | 14.25 |
| Annual Saving Potential (INR Lakh)                    | 157   |
| Target Payback Period (Year)                          | 3     |
| Scope for Investment (INR Lakh)                       | 470   |

## CASE STUDY USING BENCHMARKING STUDY TO REVEAL HIDDEN OPPORTUNITIES

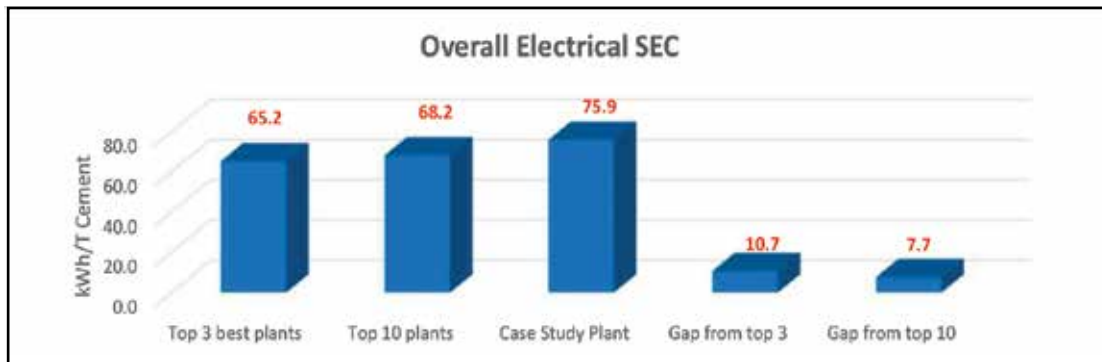
### Details of Case study plant

|  |   |
|--|---|
| Cement Production Capacity                                 | : 4.60 MTPA   |
| Electrical Specific Energy Consumption                     | : 76 kWh/T Cement   |
| Electrical Specific Energy Consumption upto Clinkerization | : 47 kWh/T Cinker   |
| Product Mix  | : 60% PPC & 40% OPC   |
| Raw Material   | : Hard  |
| Technology   | : Crusher (Single Stage)<br>Raw Mill (VRM)<br>Pet coke Mill (Ball Mill)<br>Preheater (6-Stage)<br>Cement Mill (Ball Mill) |

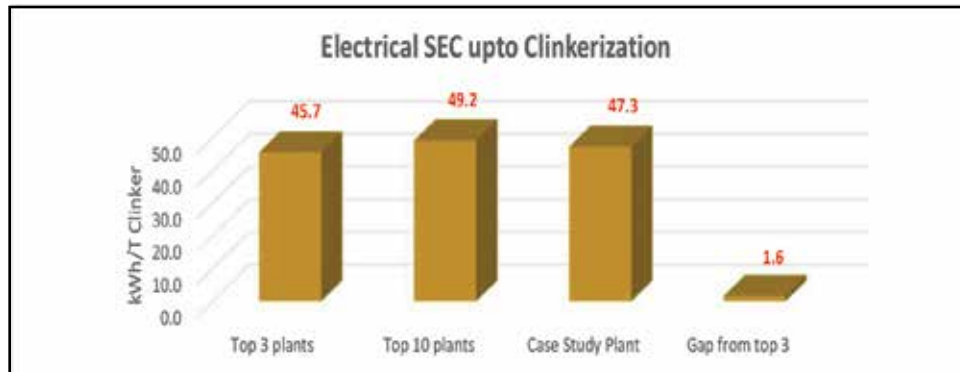
### Objective of Study

1. Assess plants' energy performance
2. Comparison with peers
3. Identify gaps and possible solutions
4. Formulate the strategies

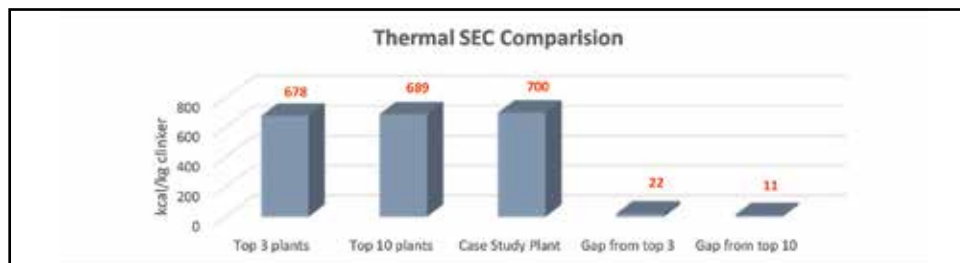
### Comparison of Case Study Plant with Top 10 Best plants in India - Overall Electrical SEC



### Comparison of Case Study Plant with Top 10 Best plants in India - Electrical SEC up to clinkerization



### Comparison of Case Study Plant with Top 10 Best plants in India - Thermal SEC for 6-Stage Preheater system



### Section wise comparison of Case Study Plant with Cluster Best and National Best Plants

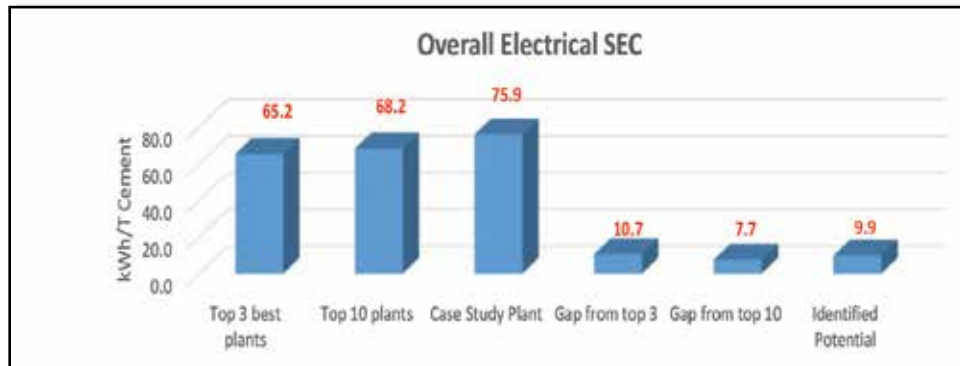
| Sr. No. | Parameter                                      | Unit              | Case Study Plant | Cluster -1 | Cluster -2 | Country Best |
|---------|--|-------------------|------------------|------------|------------|--------------|
| 1       | Crusher  | kWh/ Ton Material | 1.50             | 1.15       | 1.30       | 0.72         |
| 2       | Raw mill (VRM) (MD+MF+CL+RE)                   | kWh/ Ton Material | 12.20            | 12.50      | 14.6       | 13.3         |
| 3       | Kiln (6 stage) (including RABH fan power)      | kWh/ Ton Clinker  | 22.30            | 24.50      | 26.22      | 16.92        |
| 4       | Coal mill                                      | kWh/ Ton Material | 37.60            | 33.40      | 36.90      | 32.07        |
| 5       | Up to clinkerization (including crusher power) | kWh/ Ton Clinker  | 47.30            | 45.60      | 62.40      | 44.23        |
| 6       | Cement mill - Ball mill PPC with HRC           | kWh/ Ton Cement   | 23.70            | 28.10      | 23.20      | 23.20        |
| 7       | Cement mill - Ball mill OPC 53                 | kWh/ Ton Cement   | 36.70            | 33.80      | 34.70      | 27.9         |
| 8       | Packing  | kWh/ Ton Cement   | 1.70             | 1.45       | 1.80       | 0.65         |
| 9       | Utilities                                      | kWh/ Ton Clinker  | 3.50             | 2.10       | 2.90       | 0.67         |
| 10      | Utilities                                      | kWh/ Ton Cement   | 2.60             | 1.20       | 1.40       | 0.89         |

Detailed study of parameters mentioned in Chapter-7 of this benchmarking manual reveals that there are many opportunities that can be tapped in each section. A brief of these opportunities and subsequent saving potential is as follows:

| Sr. No. | Opportunity   | Saving Potential (kWh/T Material) | Annual Saving (INR Lakhs) | Type of investment |
|---------|---|-----------------------------------|---------------------------|--------------------|
| 1       | Reduce the pressure drop from mill outlet to fan inlet  | 0.2                               | 19.44                     | Medium             |
| 2       | Reduce false air in the circuit   | 0.2                               | 19.44                     | Low                |
| 3       | Install latest generation classifier in raw mill  | 1                                 | 97.20                     | High               |
| 4       | Improve the fan efficiency in identified fans (70 % efficiency)   | 0.25                              | 24.30                     | Medium             |
| 5       | Reduce the pressure drop across identified bag filters  | 0.4                               | 38.88                     | Medium             |
| 6       | Install high efficiency blower in place of PD blowers   | 0.5                               | 48.60                     | Medium             |
| 7       | Reduce the preheater fan inlet pressure by at least 50 mmWC   | 0.5                               | 30.38                     | Medium             |
| 8       | Improve preheater fan efficiency by 5%  | 0.5                               | 30.38                     | High               |
| 9       | Improve coal conveying phase density in PC & kiln coal systems  | 0.1                               | 6.08                      | Low                |
| 10      | Improve the top cyclone efficiency in preheater   | 3 kcal/kg cl                      | 37.50                     | Medium             |
| 11      | Opportunity in PID loop fine tuning for identified loops  | 2 kcal/kg cl                      | 25.00                     | Low                |
| 12      | Reduce radiation losses in kiln and preheater system  | 2 kcal/kg cl                      | 25.00                     | Medium             |
| 13      | Install Kiln shell radiation heat recovery system   | Thermal                           | 37.50                     | High               |
| 14      | Reduce the fines in the reject in identified mill   | 1.2                               | 101                       | Medium             |
| 15      | Improve the grinding media surface area and reduce the grinding media weight in the second chamber of identified mill | 0.9                               | 75.82                     | Low                |
| 16      | Improve the efficiency of circulating air fan in identified mill  | 0.2                               | 16.85                     | Medium             |
| 17      | Install new high efficiency separator and reduce the fines in the reject to <15%                                      | 4                                 | 337                       | High               |
| 18      | Improve the separator loading in identified mill  | 0.3                               | 25.27                     | Medium             |
| 20      | Improve the grinding media surface area and reduce the grinding media wt in the second chamber                        | 0.9                               | 76                        | Low                |
| 22      | Reduce the pressure drop from cyclone outlet to CA fan inlet atleast 50mmWC potential available                       | 0.2                               | 16.85                     | Low                |
| 23      | Reduce the specific power of packer bag house fan (kWh/Spout)   | 1                                 | 5.18                      | Low                |
| 24      | Reduce the compressed air generation pressure   | 0.2                               | 16.85                     | Low                |
| 25      | Optimize compressor operation in clinkerisation section   | 0.5                               | 42.12                     | Medium             |
| 26      | Improve SEC of identified compressors in cement mill section  | 0.5                               | 42.12                     | Medium             |
|         | <b>Total Potential identified</b>   | 10 kWh/T Cement                   | 1120 INR Lakh per year    |                    |

Assumptions : Power cost 4.5 Rs/kWh; Fuel Cost : 900 Rs per Million kcal; Operating TPH 300; Factor 1.6; Blending 30%; Annual Operation 300 days x 24 hrs

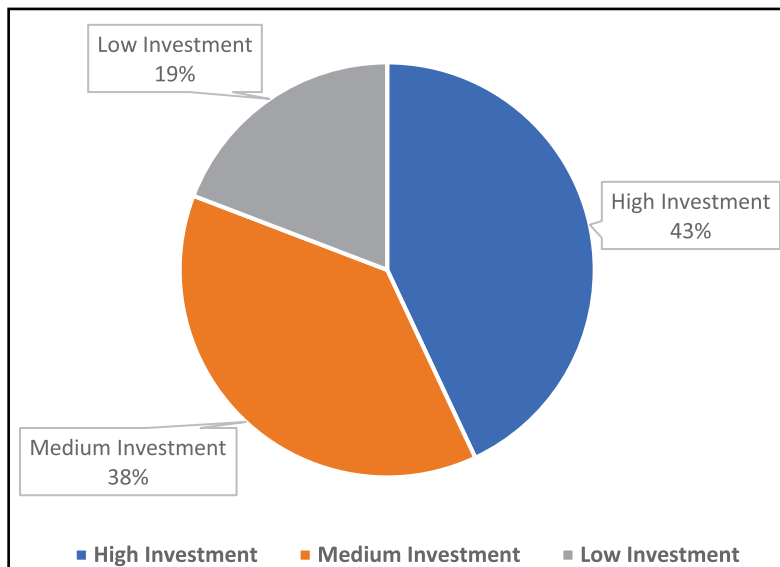
**Benefit analysis for Case Study Plant**



**Identified opportunities in each category of Investment**

| Category of Investment | Savings (kWh/T Cement) | %  | Savings (INR Lakh) | Investment (INR Lakh) |
|------------------------|------------------------|----|--------------------|-----------------------|
| High Investment        | 4.3                    | 43 | 502                | 970                   |
| Medium Investment      | 3.8                    | 38 | 451                | 440                   |
| Low Investment         | 1.9                    | 19 | 165                | 75                    |

**% Savings Identified in each Category of Investment**



## CHAPTER-5 ENERGY INDICATORS IN CEMENT INDUSTRY

| Sr. No. | Parameter  | Unit                        | Indicator           |
|---------|--|-----------------------------|---------------------|
| 1       | WHR least pressure drop  | mm WC                       | 50                  |
| 2       | WHR least false air  | %                           | 6                   |
| 3       | Lowest Preheater pressure drop   | mm WC                       | -390                |
| 4       | Lowest Preheater exit O <sub>2</sub>   | %                           | 2.3                 |
| 5       | Lowest Preheater exit CO   | ppm                         | 50.6                |
| 6       | Fine coal conveying phase density in PC string                               | Coal/Kg of air              | 5.8                 |
| 7       | Fine coal conveying phase density in Kiln string                             | Coal/Kg of air              | 5.8                 |
| 8       | Specific surface area Cement mill 1st chamber and 2nd chamber:               |                             |                     |
|         | 1.6 Piece weight Chamber -1  | m <sup>2</sup> /Ton         | 10.2                |
|         | 1.6 Piece weight Chamber -2  | m <sup>2</sup> /Ton         | 40.2                |
| 9       | TAD temperature drop   | °C                          | 30                  |
| 10      | Highest cooler bed height  | mm WC                       | 650                 |
| 11      | Lowest lime stone size from crusher  | mm                          | <40                 |
| 12      | Lowest raw mill cyclone pressure drop  | mm WC                       | 50                  |
| 13      | Highest separator loading  | gm/m <sup>3</sup>           | 548                 |
| 14      | Lowest DP across RABH  | mm WC                       | 80                  |
| 15      | Lowest CA fan power in Cement Mill   | kWh/MT                      | 1.3                 |
| 16      | Highest AFR Substitution   | %                           | 26                  |
| 17      | Lowest Raw mill silo top fan power for 3300 TPD kiln                         | kW                          | 6                   |
| 18      | Lowest cooler loss   | Kcal/kg clinker             | 98.4                |
| 19      | Lowest cooling air with respect to cooler loss                               | Nm <sup>3</sup> /kg clinker | 1.62 @ 98.4 kcal/kg |
| 20      | Highest cooler loading   | TPD/m <sup>2</sup>          | 63                  |
| 21      | Highest kiln Thermal loading   | kcal /hr / m <sup>2</sup>   | 5.7                 |
| 22      | Highest kiln volumetric loading  | TPD /m <sup>3</sup>         | 7.0                 |
| 23      | Highest draught at chimney bottom  | mmwc                        | -60                 |
| 24      | Preheater fan highest efficiency   | %                           | 90.5                |
| 25      | Raw Mill fan highest efficiency  | %                           | 87.4                |
| 26      | Cement Mill fan highest efficiency   | %                           | 88.0                |
| 27      | Highest Fly Ash addition   | %                           | 35                  |
| 28      | Highest slag addition  | %                           | 70                  |
| 29      | Best top cyclone efficiency  | %                           | 97                  |
| 30      | Lowest VRM false air   |                             |                     |
|         | Subtracting feed moisture evaporation, water spray evaporation, seal air fan | %                           | 7.21                |
|         | Raw Mill VRM   | %                           | 12                  |
|         | Cement Mill VRM  | %                           | 13.20               |
| 31      | Lowest Preheater fan specific power  | kWh/MT Clinker              | 3.64                |
| 32      | Lowest electric distribution losses  | %                           | 3.2                 |
| 33      | Lowest Capacitor power loss  | w/KVAR                      | 3                   |

|    |   |                    |       |
|----|---|--------------------|-------|
| 34 | Optimum voltage for lamps   | V                  | 210   |
| 35 | Lowest frequency maintained for CPP operating in island mode            | Hz                 | 48.8  |
| 36 | Best efficiency of motors in LT & HT                                    | %                  | 97.1  |
| 37 | Lowest VFD loss and SPRS loss   | %                  | 3, 4  |
| 38 | Lowest lighting load (kW) or SEC  | kWh/MT cement      | 0.5   |
| 39 | Lowest harmonic distortion in Cooler fans (V, I)                        | %                  | 2, 8  |
| 40 | Highest capacity of Renewable energy in onsite installation             | MW                 | 5.75  |
| 41 | Highest power factor in CPP in Island mode                              | -                  | 0.97  |
| 42 | Lowest compressor air generation pressure                               | bar                | 4.5   |
| 43 | Lowest pressure drop in compressed air distribution system              | bar                | 0.1   |
| 44 | Lowest pressure drop across dryer                                       | bar                | 0.1   |
| 45 | Lowest CPP auxiliary power consumption                                  |                    |       |
|    | AFBC  | %                  | 5.36  |
|    | CFBC  | %                  | 6.53  |
| 46 | Lowest Conveying pressure from ESP hopper to bunker in CPP              | bar                | 3     |
| 47 | Lowest SEC for blower @1 bar  | kWh/MT coal        | 1.1   |
| 48 | Lowest compressor air load Cement mill, CPP and Pyro for 4200 TPD plant | CFM                | 2450  |
| 49 | Lowest excess air in CPP  |                    |       |
|    | Indian Coal   | O <sub>2</sub> %   | 2.5   |
|    | Pet Coke  | O <sub>2</sub> %   | 2.8   |
|    | Lowest heat rate in CPP < 30 MW   | kcal/Mwh           | 3007  |
| 50 | Lowest primary air  |                    |       |
|    | Indian Coal   | %                  | 19.74 |
|    | Pet Coke  | %                  | 12.94 |
| 51 | Lowest pressure drop between BFP and drum pressure                      | Bar                | 10    |
| 52 | Lowest pressure drop in flue gas path                                   | mm WC              | 64    |
| 53 | Lowest Cooling water circulation SEC                                    | m <sup>3</sup> /MW | 239   |
| 54 | Lowest auxiliary cooling water circulation                              | m <sup>3</sup> /MW | 10.5  |

## OPERATING PARAMETERS FOR BEST PLANTS IN COUNTRY

### Crusher Section

| Sr. No. | Parameter                        | Country Best #1 | Country Best #2 | Country Best #3 |
|---------|----------------------------------|-----------------|-----------------|-----------------|
| 1       | SEC , kWh/ MT                    | 0.72            | 0.85            | 0.92            |
| 2       | Output, TPH                      | 900             | 900             | 650             |
| 3       | No of stages                     | Single          | Single          | Single          |
| 4       | Product size, passing % on 75 mm | 90%             | 95%             | 95%             |
| 5       | Crusher main drive SEC, kWh/MT   | 0.38            | 0.45            | 0.44            |
| 6       | Bag filter fan kWh/ MT           | 0.10            | 0.07            | 0.10            |
| 7       | Compressor kWh/MT                | 0.21            | 0.19            | 0.23            |

### Raw Mill Section

| Sr. No. | Parameter                                       | Country Best #1 | Country Best #2 | Country Best #3 |
|---------|---|-----------------|-----------------|-----------------|
| 1       | Raw mill (VRM) (MD+MF+CL+RE) Total SEC kW /MT   | 11.81           | 13.3            | 15.0            |
| 2       | Output TPH, Material Hardness                   | 230, Hard       | 320             | 400             |
| 3       | Type  | VRM ATOX 32.5   | L38/44          | Pfeiffer        |
| 4       | Mill fan SEC, kWh/Ton of material               | 5.21            | 6.4             | 7.7             |
| 5       | Mill drive SEC, kWh/Ton of material             | 5.41            | 6.0             | 5.5             |
| 6       | False air level , %(Mill IL to Mill fan outlet) | 16              | 15              | 15              |
| 7       | Mill O/L – Fan I/L pressure drop, mmWc          | 170             | 140             | 145             |
| 8       | Mill DP, mmwc                                   | 430             | 420             | 450             |
| 9       | Cyclone DP, mmwc                                | 60              | 60              | 65              |
| 10      | Separator Loading, kg /m <sup>3</sup>           | 0.62            | 0.549           | 0.66            |
| 11      | Mill fan inlet pressure, mmwc                   | -955            | -840            | -1078           |
| 12      | Mill fan efficiency, % & Control                | 79%, GRR        | 81% / VFD       | 76% / GRR       |

### Coal Mill Section

| Sr. No. | Parameter   | Country Best #1 | Country Best #2 | Country Best #1   | Country Best #2   |
|---------|---|-----------------|-----------------|-------------------|-------------------|
| 1       | Total SEC , kWh/ MT                                 | 33.26           | 36.5            | 26.7              | 27.40             |
| 2       | Output TPH, Type of Coal                            | 35 (IMP)        | 17 (IMP)        | 29, 100% Pet coke | 25, 100% Pet coke |
| 3       | Type of mill  | Ball Mill       | Ball Mill       | VRM ATOX          | VRM Pfeiffer      |
| 4       | Mill fan SEC, kWh/Ton of material                   | 4.57            | 5.00            | 10.48             | 8.20              |
| 5       | Mill drive SEC, kWh/Ton of material                 |                 |                 | 14.53             | 17.75             |
| 6       | False air level , % (Mill inlet to Mill fan outlet) | 10              | 30              | 26                | 29                |
| 7       | Mill outlet pressure, mmwc                          |                 |                 | 229               | 310               |
| 8       | Pressure drop across BF, mmWC                       | 90-110          | 90-110          | 120-130           | 110-130           |
| 9       | Mill fan inlet pressure, mmwc                       | 580             | 590             | 590               | 480               |
| 10      | Mill fan efficiency, % & Control                    | 75%, VFD        | 81%, VFD        | 56%, SPRS         | 72%, VFD          |

### Pyro Section

| Sr. No. | Parameter   | Country best#1 | Country best#2 |
|---------|---|----------------|----------------|
| 1       | Output, TPD   | 7624           | 5231           |
| 2       | No of PH strings & Stages                             | DOUBLE, 6      | SINGLE,6       |
| 3       | PH fan inlet pressure mmWC                            | -470           | -506           |
| 4       | False air across PH, %                                | 8              | 8              |
| 5       | PH fan flow, Nm <sup>3</sup> /kg clinker & Temp, °C   | 1.37 , 295     | 1.36 , 265     |
| 6       | PH fan efficiency %, Control                          | 90% & VFD      | 85% & VFD      |
| 7       | PH fan SPC, kWh/Ton of clinker                        | 4.45           | 4.88           |
| 8       | Cooler vent air Nm <sup>3</sup> /kg clinker, temp     | 0.82 , 284     | 1.12 , 280     |
| 9       | Cooler vent fan SPC, kW/Ton of clinker                | 0.23           | 0.55           |
| 10      | Top cyclone efficiency %                              | 92             | 97             |
| 11      | Kiln baghouse flow Nm <sup>3</sup> /kg clinker        |                | 1.8            |
| 12      | Kiln baghouse fan efficiency %, Control               | 81% & VFD      | 77% & VFD      |
| 13      | Kiln baghouse pressure drop mmWC                      | -              | 50             |
| 14      | Kiln baghouse fan inlet pressure mmwc                 | -200           | -122           |
| 15      | False air in the circuit (PH fan O/L to BH fan OL), % |                | 24             |
| 16      | Cooler fan SPC, kWh/Ton clinker                       | 4.3            | 4.3            |
| 17      | Cooling air flow, Nm <sup>3</sup> /kg clinker         |                |                |
| 18      | Clinker temp at cooler exit, °C                       | 168            | 180            |
| 19      | Kiln thermal SEC, kcal/kg clinker                     | 694            | 684            |

### Major Process Fans

| Sr. No. | Major pyro fans           | Country best#1 | Country best#2 |
|---------|---------------------------|----------------|----------------|
| 1       | Major pyro fans total SEC | 13.3           | 12.6           |
| 2       | Pre-heater fan            | 5.8            | 6.3            |
| 3       | Cooler fans               | 4.3            | 4.3            |
| 4       | Cooler vent fan           | 0.2            | 0.6            |
| 5       | Kiln bag house fan        | 3.0            | 1.5            |

### Cement Mill Section

| SI no | Parameter  | Country Best             | Country Best #2          |
|-------|--|--------------------------|--------------------------|
| 1     | Total SEC , kWh/ MT  | 27.93                    | 28.55                    |
| 2     | Output TPH, Type of material   | 103.9                    | 103                      |
| 3     | Blaine of product, cm <sup>2</sup> /gm                                 | 3000                     | 3000                     |
| 4     | Product residue on 45 μ, %   | 16                       | 15                       |
| 5     | Type of mill   | Ball Mill Closed Circuit | Ball Mill Closed Circuit |
| 6     | Mill drive SEC, kWh/Ton of cement                                      | 24.76                    | 25                       |
| 7     | Separator fan SEC, kWh/Ton of cement                                   | 1.77                     | 1.8                      |
| 8     | Mill vent fan SEC, kWh/MT cement                                       | 0.41                     | 0.43                     |
| 9     | Mill ventilation velocity, m/s   | 1.01                     | 0.95                     |
| 10    | Grinding media specific surface area in chamber II, m <sup>2</sup> /MT | 38                       | 38                       |
| 11    | Separator vent fan volume, % of separator volume                       | 9.8                      | 10.0                     |
| 12    | Separator fan efficiency, % & Control                                  | VFD                      | VFD                      |
| 13    | Separator fan inlet pressure, mmWc                                     | -358                     | -290                     |
| 14    | Fines in Separator reject at -45μ, %                                   | 9                        | 9                        |
| 15    | Separator loading, kg/m <sup>3</sup>                                   | 0.85                     | 0.84                     |
| 16    | Separator pressure drop, mmwc  | 270                      | 260                      |
| 17    | Pressure drop across cyclone, mmWc                                     | 95                       | 90                       |
| 18    | Pressure drop from cyclone outlet to CA fan inlet, mmwc                | 45                       | 30                       |

### Packing Plant and Utilities

| Sr. No. | Parameter   | Country Best #1 | Country Best #2 | Country Best #3 |
|---------|---|-----------------|-----------------|-----------------|
| 1       | No of spouts  | 12              | 12              | 12              |
| 2       | Output, TPH   | 120             | 120             | 120             |
| 3       | SEC , kWh/MT  | 0.65            | 1.15            | 1.2             |
| 4       | Fan SEC kWh/Spout   | 1.9             | 3.5             | 2.4             |
| 5       | Compressor pressure average, bar                            | 5.5             | 5.5             | 5.8             |
| 6       | Compressor SEC upto clinkerization, kWh/MT clinker          | 0.67            | 0.67            | 0.99            |
| 7       | Compressor SEC,, Cement grinding and packing, kWh/MT cement | 0.90            | 0.89            |                 |

## CHAPTER-6

### BEST PRACTICES IN CEMENT INDUSTRY

#### MINES

1. Using CAP for reducing the fly rock and improving Powder factor
2. Using automation for improving the truck performance
3. Using software to enhance mines life
4. Using mines land for RE installation
5. Using mines land for Energy Plantation
6. By changing blasting technology from top initiation system to bottom initiation system through Nonel shock tubes, crusher input size reduced and output increased from 7 ton to 10 ton per kg of blasting.
7. By the compaction of the floor of the benches diesel consumption of the transport equipment had been reduced from 22ltr/hr to 18ltr/hr.
8. Surface Mining by use of Surface Miner for soft and medium hard materials
9. Use of Mega Rock Breaker
10. Reducing Moisture content of materials by trench cutting and de watering

#### CRUSHER & PRE BLENDING

11. Utilizing beneficiation plant for processing low grade limestone
12. Using wobbler for to by pass under size through the crusher
13. Using VFD for crusher bag filter fan
14. Installing VFD for crusher compressor
15. Installation of Cross Belt Analyzer for optimizing the mines life
16. Interlock Crusher fan speed with crusher feed belt RPM
17. Crusher output size reduction to get benefit in VRM & Crusher
18. Interlocking crusher feeder rpm with crusher load to optimize loading
19. Installation of Material starvation switch in belt conveyors to avoid idle running
20. Installation of Light pipe for Stacker
21. Installation of Cross Belt analyzer for Coal
22. Power saved by pile changeover in online (without stopping the crusher). Due to this avoided idle run hours during stop seq.+ idle run hours of stacker during pile change over + idle run hours of stacker & transport during start up.
23. Power saved by Stacker hydraulic pump through logic modification.
24. P&V motor switching off after the end of "B" shift due to no "C" shift operation at Crusher-1 & 2.
25. Providing heating system and hydraulic scrapper at wobblers to increase crusher productivity.
26. To operate Limestone crusher from Central control room to facilitate people development- Earlier there was local control for crusher operation and one operator per shift was required for the same. The area was also having high level of noise. To carry out proposed improvements/changes a team was formed, which carried out all the concerned activities in house without the support of any consultant. First an optical fiber cable from LS crusher to CCR was laid and HMI of Control system and the weighbridge was given to CCR. IP cameras were installed at all the three locations to monitor Apron feeder, Dump hopper and weighbridge from CCR.

#### BENEFITS:

- a. The LS crusher operator's who were operating the crusher in high sound area were shifted to CCR and now they have learnt other operations of the main plant and improved their knowledge.
- b. The LS crusher operators are now able to operate Cement mills and Raw mills independently.
- c. Operation of complete plant from single location.
- d. Availability of the data at single location.

27. Automation of Mines weighbridge by installation of RF ID card reader system.
28. Installation of Radar level monitoring system in Crusher Dump Hopper
29. Installed VFD to reclaimers.
30. All additives belts are covered with GI sheets to feed moisture free material in rainy season.
31. Crusher Productivity has been improved by maintaining the constant bed level, an interlock is provided to stop the crusher apron feeder based on the apron feeder current
32. Ensuring sufficient amount of material availability before starting the crusher for continuous operation
33. Use of Compound Impactor (Two Stage Crushing) to achieve lowest power consumption with best size reduction ratio suitable for Vertical Roller Mill for Raw grinding.
34. Use of Sizer type Crushers for Soft and medium Hard materials

#### **RAW MILL-BALL MILL**

35. Installation of Tertiary crusher for increasing the mill output
36. Installation of Cross Belt Analyzer for on line quality control
37. Installation of Boltless Classifying liner
38. Mill level control system based on vibrations instead of acoustic control
39. Shorter length of drying chamber to increase output
40. Mono chamber for mills with HPRG
41. HPRG in finishing mode
42. High separator loading
43. Bucket type belt conveyor in place of metallic conveyor
44. VFD for Raw meal silo top bag filter fan
45. Adaptive predictive control system for mill operation
46. VFD for Separator fan, mill vent fan, sept vent fan
47. Air slide fans with pressure less than 250 mmwg for fine material air slide and 350 mmwg for separator reject air slide
48. Low pressure drop cyclones
49. Rotary Air Lock for mill feed to reduce false air
50. Reject sample analysis on 90 micron daily basis to optimize sep performance
51. Plant stopped Nib trap blower and air is taken from air slide blower and thus plant saved 2 kW power per hour in raw mill.
52. Optimized the silo dust collector by introducing VFD for bag filter fan
53. Use of filter bags with moisture and Oil repellent finish

#### **RAW MILL - VRM**

54. Mill Louvre velocity in the optimum range 45 -55 m/sec
55. Maximum Sep Loading gm / m<sup>3</sup> of air
56. Low pressure drop cyclones
57. Rotary Air Valve for mill feed to reduce false air
58. Blocking the louvre below the rollers and optimizing the flow
59. Vera bar for flow measurement in place of orifice and venturi
60. VFD for raw mill fan
61. Cross belt analyzer at mill feed belt for online quality control
62. Low false air across mill circuit
63. Reducing feed size in line with crusher for total power reduction
64. Adaptive Predictive control system for mill
65. Minimum continuous recirculation in Mill rejects (10 - 30%)

66. Vortex rectifier for reducing the pressure drop across the classifier
67. Carrying out CFD for optimum pressure drop in the ducts
68. Interlock has been made Seal air fan STOP with 1 hr delay after mill stop of Raw mill
69. Air slide blowers 12 number optimized in phase II raw meal transport system.
70. Process optimization done by reducing raw mill dam ring height & mill feed size.
71. In belt discharge chutes provided self cleaning spring loaded plates provided to avoid coating/jamming
72. Reduction in false air by 3% by replacing of rubber dampers in VRM circuit.
73. Installation of air blasters, SS chute, polymer liners in limestone hopper and reclaimers discharge chute to avoid jamming
74. Usage of Feldspar in raw mix grinding to mitigate the effect of sulfur from pet coke
75. Installation of Sinter cast liners for Table & Roller to increase the life and to reduce the Downtime hours.
76. Mill Reject system running based on Reject Chute Level & Timer switch instead of continuous operation.
77. Expert Optimizer had been installed to reduce the standard deviation in the product results and for consistency in output.
78. Low pressure off line Pulse jet cleaning – especially suitable for Glass fibre bags( bag specific weight 750gms/m<sup>2</sup>) to get lower pres-sure drop & longer life without loss in performance
79. Fully welded cast steel table liner and roller tyres for low wear rate and longer mill availability

#### COAL MILL

80. Installation of additional crusher for reducing the size
81. Vibration based control system for mill filling
82. Optimum drying chamber for reducing the output
83. VFD for Mill fan and booster fan
84. Rotary Air Lock for mill feed to reduce the pressure drop
85. Optimum phase density in fine coal conveying
86. Energy efficient blower instead of PD blower
87. Reject sample analysis on 90μ daily basis to optimize sep performance
88. Vera bar in place of venturi and orifice
89. High residue for calciner firing compared with kiln firing
90. GRR introduced for Coal Mill-drive to control speed to grind Pet coke
91. High efficiency dynamic classifier in place of Static Vane Grit Separator (for ball mill circuit)

#### PYRO PROCESSING

92. Optimum excess air at preheater outlet
93. Lowest false air across pre heater circuit
94. VFD for preheater fan, Cooler vent fan and cooler fans
95. Low pressure drop cyclones
96. Low pressure drop across down comer duct
97. High efficiency cyclone in the top stage
98. Low thermal conductivity bricks in the kiln inlet and calcining zone
99. High momentum burner with AFR usage
100. Low suction loss in cooler fans
101. Optimum clinker bed height for improved cooler efficiency
102. Optimum charge ratio for ESP for better emission control
103. Chimney draught for reducing the cooler vent fan power consumption
104. Adaptive Predictive control system to improve efficiency
105. Installation of WHR for utilizing waste heat

106. Installation of VFD for shell cooling fan and auto control with shell temperature
107. Installation of Graphite sealing system for kiln inlet and outlet seal
108. Installation of slide gate instead of multi Louvre damper in pre heater fans with SPRS / GRR
109. CFD analysis of cyclones to improve heat transfer, cyclone efficiency
110. Optimum feeder box height for better heat transfer in riser ducts
111. Low temperature drop in Tertiary Air Duct
112. Better sealing arrangement for camera , pyrometer in kiln hood
113. Timer based operation for Screw conveyors below Cooler ESP, RABH
114. Increasing chimney height to reduce power consumption
115. Optimizing RA fan with VFD for reducing RABH fan power consumption
116. Use of Effluent water for cooler spray
117. Low capacity pump for GCT and cooler to avoid recirculation
118. Low pressure drop and false air across WHR boiler
119. Low pressure drop across cooler fans silencer
120. Installed VFD for kiln feed aeration blower to operate in required pressure & speed.
121. Coal conveying pipe size reduced to getting required velocity
122. 5th Cyclone inlet area reduced (at bottom entrance) for both strings to increase inlet velocity and to avoid material surges from this cyclone.
123. To reduce the pressure drop across PH down comer, installed baffle plates at PH top of DC duct.
124. Substitution of Industrial waste as Alternate fuel.(Highest consumption in TSR basis in India)
125. Provided C3 clearance Bearings in F.K Pump for avoiding abnormal sound and vibration
126. Grease distributor is provided for uniform grease spray throughout the width of the gear/pinion and proximity is provided at distributor plunger to sense its operation. If there is no flow proximity will sense thereby avoid girth gear running without grease
127. Cooler Mid hot air connected to raw mill to dry limestone.
128. Addition of Horicon (cyclone) in top stage to reduce pressure drop and minimize dust loss.
129. Kiln feed LSF standard deviation has been achieved up to 1.4 through optimization of blending silo extraction cycle
130. Used the un burnt fly ash as fuel
131. Silo extraction standard deviation of Cao is <0.15.
132. Installed with a Knock out chamber in TAD take off to reduce the Clinker fine dust re entrainment into the Preheater
133. Belt Bucket Elevator with Steel chord
134. PH down comer duct sizing : Duct inside gas velocity can be kept at <10 m/sec to minimize the pressure drop and to save PH fan power(applicable where the power cost is > 10 US Cents per kwh
135. Use of Natural Pozzolona like Riyolite, Pumice and Basaltic Scoria as Silica Substitute in Raw mix for Clinkerisation to reduce the energy consumption and increase production
136. Recirculation of cooler air for higher power generation in WHR.

#### **CEMENT MILL**

136. HPRG for pre grinding
137. Separator for HPRG for overall performance
138. Diverting HPRG sep reject for another mill to optimize overall circuit
139. VFD For separator, mill vent and sep vent fans
140. Dry fly ash bin at 20 m near mill for optimizing power and use of energy efficient blower for fly ash unloading
141. Fly ash feeding at mill outlet
142. Air seal / felt seal in separator to reduce fines in reject
143. Sep vent in the range of 10 -15 % of separator fan flow

144. Low pressure drop across separator circuit (cyclone, separator, duct)
145. CFD for ducts and cyclones for optimizing pressure drop
146. Adaptive predictive control system
147. Lower size grinding media in second chamber
148. Mill fill control system using vibration measurement
149. Residue control instead of Blaine control
150. Hydraulic pressure of roller press reduced from L1-130 to 90 & L2-140-100bar to avoiding initial tripping
151. Interlock has been made RP motor cooling fans stop 1hr time delay after RP stop.
152. Interlock has been made Bag house heaters automatically stop 1hr delay after the mill stops.
153. Cement VRM support to run without hot gas by replacement of hydro-pneumatic spring type HSLM in place of conventional hydraulic type HSLM. Thermal Energy saving achieved.
154. Mill de-dusting discharge material directly goes with mill fresh feed in CM3. It has been observed that mill running with unstable and tripping 2-3 times in a day. Redirected de-dusting discharge material to classifier. Benefits, (i) Mill tripping avoided (ii) Initial startup & Aux power saving.
155. Provided auto skewing adjustment arrangement for Roller Press.
156. Cement Mill slide shoe bearing interlock modification. If any LP Pump trip, automatically HP Pump should run to avoid tripping of Mill.
157. Use of problem solving tools (six sigma, RCM etc) for elimination of chronic problems.
158. Elevator installed in place of pneumatic conveying system for fly ash unloading.
159. Every 45 days roller profiling is done for both rollers of Roller press in CM-1 & 2 circuits.
160. Grinding media makeup charge as per requirement (Blaine /residue graphs).
161. Auto reversal of mill feed rotary air lock to avoid stoppage due to rotary air lock stalling
162. No Preheating before start up of mill (No Hot gas generator used)
163. Online monitoring of Nitrogen pressure in accumulators
164. Separate grinding and Blending of additive materials

#### **PACKING HOUSE**

165. Air slide fans for silo extraction instead of compressed air / blower
166. Blower for packing machine feed bin (surge hopper) extraction instead of compressed air
167. Packer fan volume 2000m<sup>3</sup>/ hr per spout consuming 1.9 kWh/ spout
168. Low false air across packer bag filter
169. VFD for packer fan and interlock with machine operation
170. Material starvation switch in belt conveyors to avoid idle running
171. Open wagon loading
172. Packer upgradation with EEL packers to reduce the weight variation.
173. Truck loading de-dusting system interlock is provided whenever truck loading is stop.
174. Auto flushing system provided for bag printing machine.
175. Zero velocity chute provided in Packing Plant vibrating screen to increase the life.
176. Cleaning compressor, 18.5 kW stopped in packing plant & 2.2 kW blower arranged for cleaning purposes and saved Rs. 8.39 Lakhs annually.
177. Online branding system to reduce man power.
178. Installation of VFD for compressors & an interlock is provided with no. of packers running for reduction of Specific power consumption
179. All discharge chutes are lined with ceramic pad to reduce the bag burstage
180. Conversion of truck loader inclined belt from rough top to fish bone type belt to reduce bag burstage
181. Regular cleaning of spouts in every shift.

182. Installation of electronic bag counting mechanism before truck loading machine.
183. Use of small capacity compressor for single plant operation.
184. Floor Sweeper for Spillage Cement collection
185. Vacuum Cleaning System for Spillage Recovery

#### **COMPRESSOR**

186. Generation pressure at 5.5 bar irrespective of the section
187. Screw compressor with VFD instead of reciprocating compressor
188. LP compressor for fly ash unloading
189. Dedicated compressor operating at 4.0 bar for Pulse jet kiln bag house
190. Red tag system for minimizing and reducing leakages
191. Level based drain valve instead of timer
192. Demand side / supply side controller to optimize power
193. Centrifugal compressor for base load in multiple kiln in single location
194. HOC dryer instead of refrigerant dryer
195. Energy efficient blower at 0.8 bar for fly ash unloading
196. Optimized the ideal running of ELGI compressor's dryer through interlock and saved 3kW per hour.
197. Reduced the pressure drop across filter and optimized the pressure setting of compressors and saved 25 kW per hour.
198. Waste heat recovery from compressor
199. Decentralized Compressed air generation according to consumer capacity

#### **PUMPS**

200. Level based auto control instead of manual control
201. Booster pump for high head low volume users like separator Gear box
202. Sand filter recirculation based on online turbidity measurement
203. High Energy efficient pumps
204. Online water flow meter
205. Submersible pumps for mines dewatering
206. Optimized the operation of cooling tower during winter and stoppages of cement mill and saved 2 kW power per hour.
207. Installed smaller water pump (18 kW) for usage during plant shutdown instead of 60 kW water pump (during kiln running)
208. Gas conditioning in Cooler & Raw mill is being done with the Treated STP water.
209. Water treatment plant's rejects, Boiler Blow down & cooling tower blow down water is being used for Gas conditioning in Cooler, Raw mill & Dust Suppression
210. Reducing the specific water consumption from the level of 0.22 m<sup>3</sup> per ton of cement to 0.18 m<sup>3</sup> per ton of cement

#### **ELECTRICAL DISTRIBUTION**

211. Installation of lighting transformer and maintaining optimum lighting voltage
212. Install Auto power factor controller and maintain unity power factor
213. Optimize the frequency of turbo generator (In island mode only)
214. Install LED lamps with Solar PV for colony and remote street lighting
215. Replace the old rewind motors with Energy Efficient IE3 motors
216. Install Intelligent MCC Controls
217. Speed control through GRR with 20 – 100% speed variation where VFD is not available
218. Interlock the GRR cooling fans operation with GRR panel temperature
219. Replace the T12 or T8 lamps with T5 lamps

220. Install Magnetic induction lamps for high bay areas in place of HPMV lamps
221. Replace the Mercury vapor lamps with Metal halide/Sodium vapor lamps/CFL/Magnetic Induction Lamps
222. Convert Delta to permanent Star connection for lightly loaded motors (<35%)
223. Install auto star delta converter for lightly loaded motors (variable loads)
224. Minimize unbalance in Voltage by equally loading the transformer
225. Using Soft Starters to avoid higher initial currents to larger size motors
226. Replace Cooler vent fan and Kiln main drive motors with AC drives
227. Install Harmonic filters
228. Installation of Energy Monitoring system
229. Installation of Light pipe in place of high discharge lamps for day lighting
230. Replace 85W incandescent lamps with 45W LED
231. Replace 70 W Sodium vapor lamps replaced with 45W LED
232. Interlock the transformer cooling with temperature of the winding
233. Optimize ESP heaters operation from 110 to 80 °C.
234. Commissioning of Energy monitoring system to control the power consumption
235. In-house overhauling of all HT motors rating from 250kw to 5300kw.
236. Plant lights ON&OFF optimization through PLC timer
237. Use Astronomical switches/ LDR's for lighting controls
238. Install maximum demand controller to avoid demand charges
239. Conducting Thermography survey on electrical system to avoid breakdowns
240. Power distribution at 11KV for to minimize distribution losses
241. Selected white metal bearing motors with forced lubrication to minimize breakdowns on bearings failures
242. Upgrading of old SPSR with IGBT based SPRS to increase availability of SPRS
243. Upgrading old SPRS controllers (Bin card system) with new controller to increase availability of SPRS.
244. Replacement of reciprocating chiller with high efficiency screw chiller for air condition
245. Scheduling of mill operation to reduce TOD consumption resulting in cost saving
246. Use of Passive infrared sensors for lighting system
247. Intelligent relay for reducing the LT motor failures
248. Optimization of distribution Transformer losses by loading the transformer between (40%-60%)
249. Isolate the primary of transformer also to avoid no load losses
250. Increase the radiators size of Power transformers to improve cooling
251. Reduce the tap setting of Power/Distribution transformer to optimize the system voltage
252. Install energy efficient amorphous transformer for new installations
253. Optimize the Charge Ratio of ESP Transformer
254. Install Medium Voltage VFD in place of GRR/LRR
255. Install magna drive for variable speed applications
256. Replace the Panel incandescent indication lamps with LED lamps
257. Replace halogen lamps with metal halide lamps
258. Optimize the operation of lighting in MCC rooms with door interlock/entrance switch/movement sensors
259. Install neutral Compensator in lighting circuit to compensate neutral current
260. Provide more transparent sheet instead of asbestos sheets to use natural light
261. Replace the turbine hall exhaust fans with turbo ventilators
262. Providing of Insulated Wall Panels for the MCC Rooms to reduce Air conditioning load

## **CAPTIVE POWER PLANT**

263. VFD for Pumps (BFP, CEP, CWP,ACWP) and fans
264. Optimum pressure drop across condenser and HE
265. Optimum frequency and power factor
266. IGBT control system for furnace control
267. Optimum excess air
268. Optimum false air in flue gas circuit
269. Desulphurization & Gypsum production for reducing flue gas loss
270. Low pressure compressed air for fly ash and bed ash transport
271. VFD for instrument and fly ash compressor
272. Low pressure drop in FD fan
273. Multi stage drag reduction valve in place of ARC
274. Turbo ventilator for turbine hall
275. Low pressure drop in flue gas circuit
276. VFD for cooling tower fans
277. Vacuum pump in place of ejector
278. Adaptive Predictive control system for operation
279. Low compressed air leakage
280. Sep lubrication oil pump for generator cooling and governor
281. Optimum charge ratio for better ESP performance
282. Changing Evaporator coils once in every two years to achieve maximum performance
283. Monitoring tube thickness in every shutdown
284. Introduction primary screen in coal belt to avoid fines
285. Predictive and Preventive Maintenance Practice
  - a. Tripping Analysis.
  - b. Thickness checking of Acid tanks & Chimneys.
  - c. Committee for steam leakage detection.
  - d. Ultrasonic leak detection for vacuum.
  - e. Wear Debris Analysis for TG oil.
  - f. Checking of thermal insulation.
  - g. Condition monitoring of all equipment.
  - h. Maintenance is being done through EAM system.
  - i. Coal sieve analysis.
  - j. Chemicals are being used on first come, first out basis.
  - k. Half yearly checking of compressed air vessels.
  - l. Yearly checking of slings, chain blocks, D-shackles & EOT Crane
  - m. Replacement of Boiler Bed coils, once in Two years.
  - n. Chemical followed by bullet shot Cleaning of condenser tubes once in two years.
  - o. Monitoring the condition of major equipments as per check list.
  - p. Over-hauling of TG sets – once in 5 years
286. Dual speed for Cooling Tower fan.
287. Installed Energy efficient Air Conditioners in plant.
288. TPP ACC-1 chamber lighting circuit modified with ON/OFF switch.
289. TPP ESP top lighting circuit modified with ON/OFF switch
290. Installation of steam heaters to maintain Lube oil temperature of DG, thereby stop use of electric heater and save energy.

291. Utilization of waste hot gases from TPP to reduce moisture content in lignite.
292. Modification of fluidizing & pushing air line in air slide to opti-mize & control high bed temperature to increase Boiler efficiency.
293. Modification in ACC condensate drain line resulting in improved vacuum, reduced heat rate & auxiliary consumption of 0.48%.
294. Avoiding steam dumping
295. Mist/Sprinkler cooling for Air Cooled Condenser Operation.
296. Optimization of Ash conveying time and eliminate empty line purging.
297. Installation of mechanical transport system in place of pneumatic transport for fly ash handling

#### GENERAL

298. Compressed air purging based on DP across bag filter
299. VFD for bag filter fans and interlocking speed with suction
300. Cooling tower fans speed reduction in stead of on /OFF control
301. Optimum delta T across heat exchangers
302. Installation of Evaporative condenser for improving AC plant performance
303. Installation of Vapor Absorption Refrigeration system
304. Installation of Building Management system for reducing AC load
305. Construction / Retro fit to Green Building to reduce power consumption
306. Installation of Hybrid (Solar / Wind) power generation systems
307. Installation of Solar thermal systems for steam generation for canteen
308. Daily monitoring and analysis of key parameters
309. Daily power consumption report sent all management cadre employees for their information and control action
310. Celebration of National Energy conservation week celebrations to educate all persons
311. Rain water harvesting done for every individual bore well to recharge ground water table.
312. Installation of Transparent sheet at workshop to avoid lighting during day time.
313. Replacement of tube type heat exchanger with plate type heat exchanger to improve efficiency.
314. LOTO for all energy isolation.
315. Carrying out energy audits at regular intervals and adopting necessary energy conservation activities through Zero / Low / high cost investments
316. Robo Lab
317. Torn out switch introduced for Belt Conveyors to identify the belt cut
318. Performing Root Cause Analysis of any failures / breakdowns to avoid recurrence.
319. Formation of energy circle team.
320. Selection of equipments for saving on energy.
321. Implementation of ISO 50001 for effective energy conservation and management
322. Scheduling and Operation of production plants having spare capacities to reduce the peak load requirement.

## CHAPTER-7

### MONITORING PARAMETERS FOR ACHIEVING ENERGY EFFICIENCY

Monitoring system is an integral part of any cement plant; Energy Monitoring is the process of establishing the existing pattern of energy consumption and explaining deviations from existing system if any.

The following parameters can be used by Energy Manger and the Process engineer for optimizing the output and power consumption in each section:

#### CRUSHER

| S.No | Parameter  | Purpose   | Preferred monitoring frequency            |
|------|--|---|---|
| 1    | Crusher output size                                | To ensure crusher and raw mill output   | Weekly                                    |
| 2    | Crusher feeder speed(rpm) and running hours        | To ensure optimum crusher output and loading  | Online Daily                              |
| 3    | Crusher output , TPH, BDP and actual               | BDP and actual  | Daily                                     |
| 4    | SEC, BDP and actual                                | Deviation and improvement   | Daily                                     |
| 5    | Main Bag filter DP                                 | Optimum venting and power   | Online continuous                         |
| 6    | BF venting Specific air flow, m <sup>3</sup> / TPH | Identify excess air flow  | Monthly                                   |
| 7    | Moisture content of material                       | Too high wet material adds up to energy consumption. Monitoring and controlling moisture at Crusher product shall be more effective to control energy conservation in mining, transportation & raw grinding sections. To control by mine dewatering program/plan the mine block operation/ surface drying | Daily average sample or Online continuous |

#### RAW MILL -VRM

| S.No | Parameter                                    | Purpose   | Preferred monitoring frequency |
|------|--|---|--------------------------------|
| 1    | False air from mill inlet to mill fan outlet | Optimizing fresh air in RABH / Kiln bag house fan and its power | Monthly                        |
| 2    | Mill fan Inlet pressure                      | Pressure drop across circuit                                    | Online continuous              |
| 3    | Mill outlet dust loading gm /m <sup>3</sup>  | Optimize flow accordance with output                            | Monthly                        |
| 4    | Cyclone pressure drop                        | Achieve lowest SEC  | Online continuous              |
| 5    | Pressure drop across Mill fan inlet damper   | Damper condition  | Monthly                        |
| 6    | Louvre velocity                              | Optimize Mill DP  | Monthly                        |
| 7    | Mill reject %                                | To optimize Mill fan SEC  | Online continuous              |
| 8    | Mill load (avg kW) to allowable kW           | Optimize output   | Monthly                        |
|      | SEC  |   |                                |
| 9    | Mill drive                                   | Monitor and maintain SEC  | Online continuous , Daily      |
| 10   | Mill fan                                     | Monitor and maintain SEC  | Online continuous, Daily       |

|    |  |   |               |
|----|--|---|---------------|
| 11 | Mill fan Efficiency                    | To achieve best tech possible, monitor and maintain | Monthly       |
| 12 | Mill feed size                         | Optimize output                                     | Weekly        |
| 13 | Mill product residue Target and actual | Optimize mill and kiln operation                    | Hourly        |
| 14 | Feed moisture                          | For Mill Efficiency monitoring                      | Daily average |
| 15 | Mill Internal Water Spray rate         | For Mill Efficiency monitoring                      | Daily average |

**RAW MILL- BALL MILL**

| S.No | Parameter   | Purpose  | Preferred monitoring frequency |
|------|---|--|--------------------------------|
| 1    | False air from mill inlet to mill fan outlet                    | Optimizing fresh air RABH / Kiln bag house fan   | Monthly                        |
| 2    | Mill fan Inlet pressure   | Pressure drop across circuit   | Online continuous              |
| 3    | Sep dust loading  | Optimize flow accordance with output   | Monthly                        |
|      | Optimize flow accordance with output                            | Monthly / Online   | Online continuous              |
| 4    | Cyclone pressure drop   | Achieve lowest SEC   | Online continuous              |
| 5    | Pressure drop across Mill fan inlet damper                      | Damper condition   | Monthly                        |
| 6    | Mill Grinding media filling level                               | To achieve optimum grindability in mill  | Online continuous              |
| 7    | Circulation load  | Ensure better separator efficiency   | Online Continuous              |
| 8    | Mill Reject < 90 micron sieve                                   | Monitor separator performance  | Shift wise                     |
|      | SEC   |  |                                |
| 9    | Mill drive  | Monitor and maintain SEC   | Online continuous , Daily      |
| 10   | Mill fan  | Monitor and maintain SEC   | Online continuous , Daily      |
| 11   | Mill fan Efficiency   | To achieve best tech possible, monitor and maintain  | Monthly                        |
| 12   | Mill feed size  | Optimize output  | Weekly                         |
| 13   | Mill product residue Target and actual                          | Optimize mill and kiln operation   | Hourly                         |
| 14   | Mill load (avg kW) to allowable kW                              | Optimize output and decide on grinding media make up charge  | Daily                          |
| 15   | Piece weight in first chamber                                   | To achieve optimum grindability in mill  | Monthly                        |
| 16   | Grinding media surface area in second chamber                   | To achieve optimum grindability in mill  | Monthly                        |
| 17   | Size of Slot Opening in the partition wall grates / cleanliness | To achieve optimum material and gas/ air flow through mill   | Fortnightly                    |
| 18   | Pressure drop across mill                                       | To monitor the material and air/gas flow and identify the blockages if any in the grates (partition and discharge diaphragm) | On line continuous             |

## PYRO SECTION

| S.No | Parameter  | Purpose  | Preferred monitoring frequency |
|------|--|--|--------------------------------|
| S.No | Parameter  | Purpose  | Preferred monitoring frequency |
| 1    | Kiln feed LSF SD   | Kiln stability, optimum heat of reaction, clinker grindability | Daily                          |
| 2    | Preheater outlet oxygen  | To maintain optimum excess air                                 | Online Continuous              |
| 3    | Preheater outlet CO  | To maintain optimum excess air                                 | Online Continuous              |
| 4    | Preheater outlet pressure and temperature                            | Maintain and monitor preheater thermal loss                    | Online Continuous              |
| 5    | Preheater fan inlet damper pressure drop                             | Damper condition   | Monthly                        |
| 6    | False air across preheater (from kiln inlet to preheater fan outlet) | Optimize electrical and thermal sec                            | Monthly                        |
| 7    | Kiln inlet Nox level   | Burning Zone excess air level                                  | Online Continuous              |
| 8    | Each cyclone $\Delta P$ and $\Delta T$ (BDP and actual)              | Optimize electrical and thermal sec                            | Monthly                        |
| 9    | Dust concentration in down comer duct (BDP and actual)               | Optimize electrical and thermal sec                            | Yearly                         |
| 10   | RABH DP  | Optimize bag life and fan power                                | Online Continuous              |
|      | Fan efficiency   |  |                                |
| 11   | Preheater fan  | To achieve best tech possible, monitor and maintain            | Monthly                        |
| 12   | RABH Fan   | To achieve best tech possible, monitor and maintain            | Monthly                        |
| 13   | Cooler vent fan  | To achieve best tech possible, monitor and maintain            | Monthly                        |
| 14   | Cooler fans  | To achieve best tech possible, monitor and maintain            | Monthly                        |
| 15   | Temp drop across TAD   | Reduce radiation loss and false air entry                      | Monthly                        |
| 16   | Cooler fans suction pressure   | Optimize fan power   | Monthly                        |
| 17   | Pressure drop across silencer in cooler fans                         | Ensure optimum power   | Monthly                        |
| 18   | Damper pressure drop (if any)  |  | Monthly                        |
| 19   | Preheater fan  | Damper condition   | Monthly                        |
| 20   | Cooler vent fan  | Damper condition   | Monthly                        |
| 22   | SEC  |  |                                |
|      | Preheater fan  | Monitor and maintain SEC                                       | Online continuous and daily    |
|      | Cooler fans  | Monitor and maintain SEC                                       | Online continuous and daily    |
|      | Cooler vent fan  | Monitor and maintain SEC                                       | Online continuous and daily    |
|      | RABH fan   | Monitor and maintain SEC                                       | Online continuous and daily    |
|      | Coal conveying blower  | Monitor and maintain SEC                                       | Online continuous and daily    |

|    |   |   |                   |
|----|---|---|-------------------|
| 23 | Specific air flow                               |   |                   |
|    | Cooling air                                     | Monitor and maintain thermal & Electrical SEC                                     | Monthly           |
|    | Cooler vent air                                 | Monitor and maintain thermal & Electrical SEC                                     | Monthly           |
|    | Preheater fan flow                              | Monitor and maintain thermal & Electrical SEC                                     | Monthly           |
|    | RABH fan flow                                   | Monitor and maintain thermal & Electrical SEC                                     | Monthly           |
|    | Tertiary air flow                               | Monitor and maintain thermal & Electrical SEC                                     | Monthly           |
| 24 | Coal phase density                              |   |                   |
|    | Kiln  | Optimise blower power and sp heat consumption                                     | Monthly           |
|    | PC  | Optimise blower power and sp heat consumption                                     | Monthly           |
| 25 | Primary air %                                   |   | Monthly           |
| 26 | Cooler bed height                               | To achieve cooler recuperation efficiency   | Online Continuous |
| 27 | Temperatures                                    |   | BDP and actual    |
|    | Cooler vent                                     | Monitor and maintain specific heat consumption                                    | Online Continuous |
|    | Clinker   | Monitor and maintain specific heat consumption                                    | Online Continuous |
|    | Preheater outlet                                | Monitor and maintain specific heat consumption                                    | Online Continuous |
|    | Tertiary Air                                    | Monitor and maintain specific heat consumption                                    | Online Continuous |
|    | Secondary air                                   | Monitor and maintain specific heat consumption                                    | Online Continuous |
|    | Kiln Exit gas                                   | Monitor and maintain specific heat consumption/<br>Volatile circulation phenomena | Online Continuous |
| 28 | Water spray quantity                            |   |                   |
|    | Cooler  | Water, energy conservation, specific heat consumption                             | Online Continuous |
|    | Down comer / Top cyclone                        | Water, energy conservation, specific heat consumption                             | Online Continuous |
| 29 | Free silica (Quartz) in kiln feed %             | Kiln stability, optimum heat of reaction, clinker grindability                    | Hourly            |
| 30 | Free lime in clinker %                          | Kiln stability, optimum heat of reaction, clinker grindability                    | Hourly            |
| 31 | Kiln Feed Fineness - Residue on 212 $\mu$ sieve | Control of Free Lime and optimize energy consumption                              | Hourly            |

### CEMENT MILL - BALL MILL

| S.No | Parameter   | Purpose  | Preferred monitoring frequency            |
|------|---|--|---|
| 1    | Circulation Load  | Optimize separator performance   | Online continuous                         |
| 2    | Separator loading(gm/m <sup>3</sup> )                               | Optimize fan power   | Online continuous/ monthly / variety wise |
| 3    | Velocity inside mill  | Avoid over grinding  | Mill vent volume can be alternative       |
| 4    | Specific grinding media weight for first chamber                    | Optimize grindability  | Monthly / regarding half yearly           |
| 5    | Specific GM surface area for second chamber                         | Optimize grindability  | Monthly / regarding half yearly           |
| 6    | % filling level   | Optimum output   | Online continuous                         |
| 7    | Residue on 45µ in the reject  | Monitor separator performance  | Shift wise                                |
| 8    | Roller press BDP KW and actual loading                              | Optimum grinding   | Online continuous                         |
| 9    | Product residue or Blaine Target and actual                         | Optimum output and power   | Hourly                                    |
| 10   | Separator vent flow as % of circulating air flow                    | Control false air in the circuit, cooling of cement and optimize power | Monthly                                   |
| 11   | Pressure drop across cyclone  | Optimize fan power   | Online continuous                         |
|      | SEC   |  |   |
| 12   | Mill , HPRG Drives  | Monitor and maintain SEC   | Online continuous, Daily                  |
| 13   | CA fan  | Monitor and maintain SEC   | Online continuous, Daily                  |
| 14   | Mill vent   | Monitor and maintain SEC   | Online continuous, Daily                  |
| 15   | Sept Vent   | Monitor and maintain SEC   | Online continuous, Daily                  |
| 16   | Bag filter DP   |  |   |
|      | Sept vent   | Optimize bag life and fan power  | Online Continuous                         |
|      | Sept fan inlet  | Optimize bag life and fan power  | Online Continuous                         |
|      | Mill vent   | Optimize bag life and fan power  | Online Continuous                         |
| 17   | Fan Efficiency  |  |   |
|      | CA fan  | To achieve best tech possible, monitor and maintain                    | Monthly                                   |
|      | Mill vent   | To achieve best tech possible, monitor and maintain                    | Monthly                                   |
|      | Sept Vent   | To achieve best tech possible, monitor and maintain                    | Monthly                                   |
| 18   | Feed Composition/Recipe   | To monitor consumption of additives and extenders                      | Online / Continuous                       |
| 19   | Feed moisture   | To monitor SEC   | Daily                                     |
| 20   | Pressure Drop across Mill   | To monitor SEC   | Online / Continuous                       |
| 21   | Size of Slot Opening in the partition/end wall grates / cleanliness | To achieve optimum material and gas/air flow through mill              | Fortnightly                               |

## UTILITIES

| S.No | Parameter                            | Purpose   | Preferred monitoring frequency                                  |
|------|--------------------------------------|---|---|
| 1    | Compressor (HP) SEC                  | Monitor and maintain power  | Daily   |
| 2    | Up to clinkerisation                 |   |   |
| 3    | Cement grinding                      |   |   |
| 4    | Compressed air generation pressure   | Optimize power and indication of leakage and pressure drop                          | Online continuous   |
| 5    | Compressor loading %                 | Ensure optimum utilization  | Monthly   |
| 6    | Compressed air leakages %            | Unproductive power  | During every shutdown   |
| 7    | Compressor SEC                       | Condition of compressor   | Monthly where stand by is available other wise during stoppages |
|      | Compressor discharge air temperature | Monitor and maintain efficiency of compressor / Cooling system/ FAD Capacity        | Daily   |
|      | Screw Compressor – Oil Pressure      | Monitor and optimize no load power  | Periodical  |
| 8    | Cooling water circulating flow       |   |   |
|      | Pyro section                         | Water consumption and power saving  | Monthly   |
|      | Cement mill                          | Water consumption and power saving  | Monthly   |
| 9    | Cooling water inlet and return temp  | Effectiveness of heat exchangers ,process heat load and cooling tower effectiveness | Online continuous   |
| 10   | COC                                  | Water consumption   | Monthly   |
| 11   | Pump efficiency                      | Optimum power   | Monthly   |
| 12   | Pump discharge pressure              | Line condition, requirement and valve throttling                                    | Online continuous in case of common header or monthly           |
| 13   | Fly ash unloading pressure           | Optimize compressor power   | daily   |
| 14   | Air Conditioning SEC (kWh/TR)        | Optimize air cooler performance   | Daily   |

### CAPTIVE POWER PLANT

| S.No | Parameter                           | Purpose   | Preferred monitoring frequency |
|------|-------------------------------------|---|--------------------------------|
| 1    | Boiler exit oxygen                  | Monitor and maintain excess air   | Online continuous              |
| 2    | Id fan inlet oxygen                 | Monitor and maintain false air  | Monthly                        |
| 3    | DP across BFP Flow control valve    | BFP power   | Online continuous              |
| 4    | Efficiency                          |   |                                |
|      | BFP                                 | To achieve best tech possible, monitor and maintain                                 | Monthly                        |
|      | CEP                                 | To achieve best tech possible, monitor and maintain                                 | Monthly                        |
|      | CWP                                 | To achieve best tech possible, monitor and maintain                                 | Monthly                        |
|      | ACW                                 | To achieve best tech possible, monitor and maintain                                 | Monthly                        |
| 5    | Compressor SEC                      | Monitor and maintain power  | Daily                          |
| 6    | Inst compressor pressure            | Optimize power and indication of leakage and pressure drop                          | Online continuous              |
| 7    | Ash conveying pressure              | Optimize power and indication of leakage and pressure drop                          | Online continuous              |
| 8    | Compressor loading                  | Ensure optimum utilization  | Monthly                        |
| 9    | Cooling tower inlet and outlet temp | Effectiveness of heat exchangers ,process heat load and cooling tower effectiveness | Online continuous              |
|      | Approach to Wet bulb temperature    | Monitor the efficiency of Cooling tower   | Monthly                        |
| 10   | Temp in ARC line (after valve)      | Optimize BFP power, identify ARC valve life   | Online continuous              |
| 11   | Id fan inlet pressure               | Optimize fan power  | Online continuous              |
| 12   | FD fan suction pressure             | Optimize fan power  | Online continuous              |
| 13   | Fan efficiency                      |   |                                |
|      | FD fan                              | To achieve best tech possible, monitor and maintain                                 | Monthly                        |
|      | Id fan                              | To achieve best tech possible, monitor and maintain                                 | Monthly                        |
| 14   | SEC kW / MW (BDP and actual)        |   |                                |
|      | Pumps                               | Monitor and maintain SEC  | Online continuous, Daily       |
|      | Fans                                | Monitor and maintain SEC  | Online continuous, Daily       |
|      | compressor                          | Monitor and maintain SEC  | Online continuous, Daily       |
| 15   | Coal - Moisture                     | Monitor and Control Parasite consumption  | Daily                          |
| 16   | Heat Rate                           | Monitor the boiler efficiency   | Daily                          |
| 17   | Coal – Proximate analysis           | Monitor the boiler efficiency   | Periodical/Shipment wise       |
| 18   | Gas Turbine inlet air temperature   | Monitor the Turbine efficiency  | Hourly                         |

**ELECTRICAL**

| S.No | Parameter   | Purpose  | Preferred monitoring frequency |
|------|---|--|--------------------------------|
| 1    | Transformer Losses                                | To calculate efficiency  | Monthly                        |
| 2    | Transformer winding temperatures                  | To eliminate or interlock with winding temperature               | Online continuous, Daily       |
| 3    | Transformer Incoming voltage                      | TO minimize the operation of OLTC by manual/auto mode            | Online continuous, Daily       |
| 4    | Transformer Tap position                          | To optimize distribution voltage                                 | Monthly                        |
| 5    | Motor Loading                                     | To Improve the efficiency  | Monthly                        |
| 6    | Motor Voltage                                     | To reduce the voltage loss and for maintain optimum voltage      | Online continuous, Daily       |
| 7    | Power factor                                      | To reduce the distribution losses and increase the capacity(KVA) | Online continuous, Daily       |
| 8    | Capacitor Power                                   | To reduce the loss   | Monthly                        |
| 9    | Captive Power plant – Frequency in Island Mode    | To minimize the frequency and saving power in centrifugal loads  | Online continuous, Daily       |
| 10   | Captive Power plant – Power factor in Island Mode | To improve turbo generator efficiency                            | Online continuous, Daily       |
| 11   | Lighting Voltage (210 V)                          | To save power and increase lamp life                             | Online continuous, Daily       |
| 12   | Distribution Losses                               | To reduce cable losses   | Online continuous, Daily       |
| 13   | Maximum demand                                    | To avoid any penalties   | Online continuous, Daily       |
| 14   | Temperature of major feeders                      | To avoid any shut downs (using thermograph)                      | Monthly                        |
| 15   | Voltage drop                                      | To minimize distribution losses                                  | Monthly                        |

## ABBREVIATION

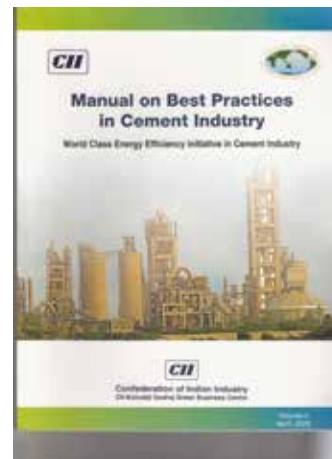
|      |   |                                      |
|------|---|--------------------------------------|
| AC   | - | Alternating Current                  |
| ACC  | - | Air Cooled Condenser                 |
| ACWP | - | Auxiliary Cooling Water Pump         |
| AFBC | - | Atmospheric Fluidized Bed Combustion |
| AFR  | - | Alternate fuel & Raw Material        |
| BDP  | - | Best Demonstrated Practice           |
| BEE  | - | Bureau of Energy Efficiency          |
| BF   | - | Bag Filter                           |
| BFP  | - | Boiler Feed water Pump               |
| BH   | - | Bag House                            |
| CA   | - | Circulating Air                      |
| CAGR | - | Compound Annual Growth Rate          |
| CAP  | - | Capacity                             |
| CCR  | - | Central Control Room                 |
| CEP  | - | Condensate Extraction pump           |
| CFC  | - | Chlorofluorocarbon                   |
| CFD  | - | Computational Fluid Dynamics         |
| CKT  | - | Circuit                              |
| CMA  | - | Cement Manufacturers Association     |
| CO   | - | Carbon monoxide                      |
| COC  | - | Cycle Of concentration               |
| CWP  | - | Cooling Water Pump                   |
| DP   | - | Differential Pressure                |
| EOT  | - | Electric Overhead Travelling         |
| ESP  | - | Electrostatic Precipitator           |
| FA   | - | False Air                            |
| FD   | - | Forced Draft                         |
| GCT  | - | Gas Conditioning Tower               |
| GI   | - | Galvanized iron                      |
| GRR  | - | Grid Rotor Resistance                |
| HMI  | - | Human Machine Interface              |
| HP   | - | High Pressure                        |
| HPMV | - | High Pressure Mercury Vapor Lamp     |
| HPRG | - | High Pressure Roller Grinding        |
| IGBT | - | Insulated Gate Bipolar Transistor    |
| ILC  | - | In Line Calciner                     |
| LDR  | - | Light Dependent Resistor             |
| LED  | - | Light Emitting Diode                 |
| LOI  | - | Loss on Ignition                     |

|        |   |  |
|--------|---|--|
| LOTO   | - | Lock Out Tag Out                                   |
| LRR    | - | Liquid Rotor Resistance                            |
| LS     | - | Lime stone or Linear Stacker                       |
| LSF    | - | Lime Saturation Factor                             |
| MCC    | - | Motor Control Center                               |
| MTPA   | - | Million Tons per Annum                             |
| MV VFD | - | Medium Voltage Variable Frequency Drive            |
| NCBM   | - | National Council for Cement and Building Materials |
| NCV    | - | Net Calorific Value                                |
| OPC    | - | Ordinary Portland cement                           |
| P&V    | - | Pressurization & Ventilation                       |
| PAT    | - | Perform Achieve and Trade                          |
| PH     | - | Pre Heater   |
| PLC    | - | Programmable Logic Controller                      |
| PLF    | - | Plant load factor                                  |
| PPC    | - | Portland Pozzolana Cement                          |
| PPM    | - | Parts Per Million                                  |
| PSC    | - | Portland Slag Cement                               |
| RABH   | - | Reverse Air Bag House                              |
| RE     | - | Renewable Energy                                   |
| RP     | - | Roller Press                                       |
| RPM    | - | Revolutions per Minute                             |
| SEC    | - | Specific Energy Consumption                        |
| SLC    | - | Separate Line Calciner                             |
| SPRS   | - | Slip Power Recovery System                         |
| STP    | - | Sewage Treatment Plant                             |
| TAD    | - | Tertiary Air Duct                                  |
| TG     | - | Turbo Generator                                    |
| TOD    | - | Time of Day  |
| TPH    | - | Tonnes per Hour                                    |
| TSR    | - | Thermal Substitution Rate                          |
| VFD    | - | Variable Frequency Drive                           |
| VRM    | - | Vertical Roller Mill                               |
| WC     | - | Water Column                                       |
| WHR    | - | Waste Heat Recovery                                |

## PUBLICATIONS BY CII-GBC AS PART OF WORLD CLASS ENERGY EFFICIENCY IN CEMENT PLANTS

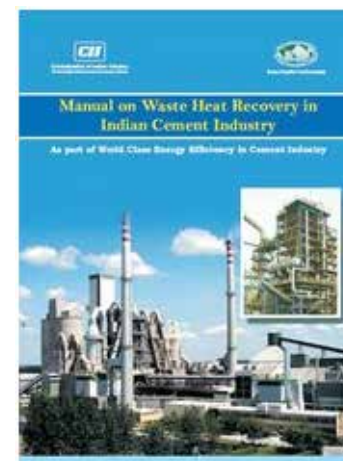
### Manual on Best Practices in Cement Industry

The publication details the best practices followed by the Indian plants in the areas of energy efficiency, quality and productivity improvement.



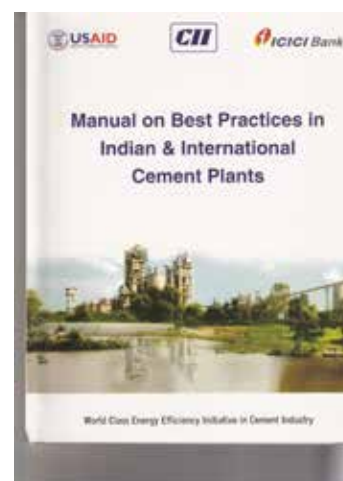
### Manual on Waste Heat Recovery in Indian Cement Industry

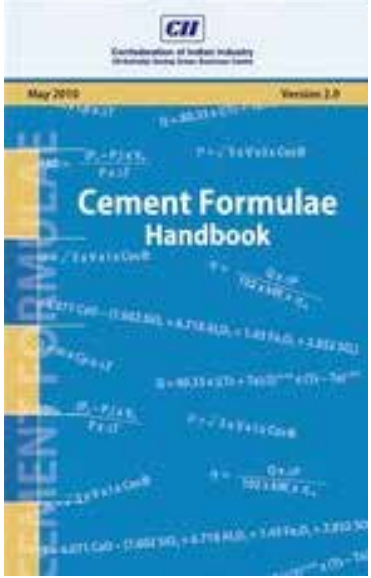
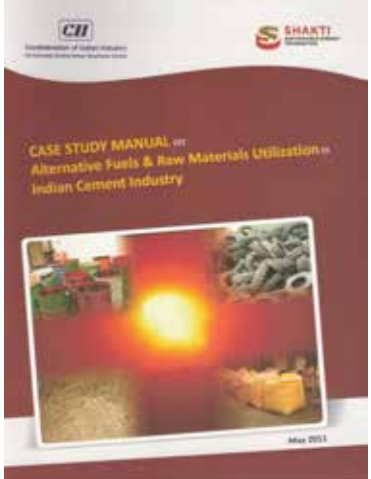
The manual focuses on description of technologies available for Waste Heat Recovery Potential and installations in the Indian Cement Plants. This also discusses the advantages and also the barriers towards the deployment of WHR Technologies.



### Manual on Best Practices in Indian & International Cement Plants

The publication was brought out as part of world class energy efficiency which covers the energy conservation measures carried out in the six cement plants as part of the mission and the experience and learning on Waste Heat Recovery from international mission carried out in Germany, Belgium, UK, Switzerland and Japan cement plants.



|   |   |
|---|---|
| <p><b>Cement Formulae Handbook</b></p> <p>The formula book is a compilation of useful formulas, norms available at various sources, intended as a store of information which acts as a quick reference for the plant personnel. This was very well accepted by the Indian cement plants and subsequently the second edition was released during the annual conference in 2010.</p>  |    |
| <p><b>Low Carbon Roadmap for Indian Cement Industry</b></p> <p>The report is an effort to create a road map for Indian Cement Industry to achieve the reduction in its Green House gas emission intensity. This is meant for due contemplation, reflection and necessary action from the Indian cement industry in its road map towards a low carbon growth.</p>  |   |
| <p><b>Case study Manual on Alternative Fuels &amp; Raw Materials Utilization in Indian Cement Industry</b></p> <p>The purpose of this manual is to act as catalyst for promoting increased use of alternate fuel &amp; raw materials in Indian Cement Industry through co processing of wastes and reducing cost of clinker production, thereby improving performance competitiveness of individual cement plants. The objective also is to promote a much needed ecologically sustaining solution to the waste management problem in the country through co processing in cement kiln.</p> |  |

**Energy Efficiency Guidebook for Electrical Engineers**

The guidebook is a quick reference for electrical engineers that covers the fundamental theory of basic electrical equipments and provides the latest information on electrical systems such as motors and its control, transformers, lighting systems etc. It also throws light on the possible energy saving opportunities and newest trends in electrical and lighting systems.



**Low Carbon Technology Roadmap for the Indian Cement Industry**

The report is a set of technical papers focusing on technologies, policy factors and financing needs for carbon emissions reduction and resource efficiency enhancement in Indian cement industry. The technology papers are developed by Confederation of Indian Industry (CII) & NCCBM in partnership with International Energy Agency (IEA) and WBCSD's Cement Sustainability Initiative (CSI).



**Manual on Thermal Energy Efficiency in Cement Industry**

The Government of India in consultation with Bureau of Energy Efficiency (BEE) has released the PAT targets for the period from 2012-13 to 2014-15 in relation to their current level of energy consumption. Cement industry needs to focus more on Thermal Energy Efficiency in its endeavor to achieve the PAT targets. This manual serves as a ready reckoner on thermal energy efficiency including latest norms and best practices to reduce thermal Specific Energy Consumption.

