DETAILED PROJECT REPORT

ON

REPLACEMENT OF ARC FURNACE WITH MEDIUM FREQUENCY INDUCTION FURNACE

(BATALA, JALANDHAR, LUDHIANA FOUNDRY CLUSTER)

























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REPLACEMENT OF ARC FURNACE WITH MEDIUM FREQUENCY INDUCTION FURNACE

BATALA, JALANDHAR, LUDHIANA FOUNDRY CLUSTER

BEE, 2011

Detailed Project Report on Replacement of Arc Furnace with Medium Frequency Furnace

Foundry SME Cluster, Batala, Jalandhar, Ludhiana (Punjab) (India)

New Delhi: Bureau of Energy Efficiency

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List of Abbreviations

BEE Bureau of Energy Efficiency

SME Small and Medium Enterprises

DPR Detailed Project Report

GHG Green House Gases

PF Power Factor

EEF Energy Efficient Motor

CDM Clean Development Mechanism

DSCR Debt Service Coverage Ratio

NPV Net Present Value

IRR Internal Rate of Return

ROI Return on Investment

MT Metric Tonne

SIDBI Small Industries Development Bank of India

EXECUTIVE SUMMARY

Confederation of Indian Industry is executing BEE-SME program in Batala, Jalandhar and Ludhiana Foundry Cluster, supported by Bureau of Energy Efficiency (BEE) with an overall objective of improving the energy efficiency in cluster units.

Batala, Jalandhar and Ludhiana Foundry cluster, is one of the largest Foundry clusters in India; accordingly this cluster was chosen for energy efficiency improvements by implementing energy efficient measures / technologies, so as to facilitate maximum replication in other Foundry clusters in India. The main energy forms used in the cluster units are grid electricity.

Most of the Industrial installations in the country have large electrical loads which are severely inductive in nature, such as motors, large machines etc which results in a high power consumption. This means loss and wastage of energy by electricity boards as well as for Foundry units. This can be taken care by replacing arc furnace with medium frequency induction furnace.

In arc furnace the melting heat efficiency in the process from ordinary temperature to melt down is high. But the heat efficiency in superheating process after melt down is lower than half of induction furnace. The very low heat efficiency during superheating leads to increased specific power consumption in the Arc furnace.

Implementation of medium frequency induction furnace will reduce the running cost of energy. Medium frequency induction furnace helps in reducing the electricity bill amount by reducing the specific power consumption and so on reduction in power consumption taken from the Punjab State Electricity Board. Project implementation will lead to reduction in electricity bill by `13.50 Lakhs per year.

This DPR highlights the details of the study conducted for the Medium Frequency Induction furnace, possible Energy saving and its monetary benefit, availability of the technologies/design, local service providers, technical features & proposed equipment specifications, various barriers in implementation, environmental aspects, estimated GHG reductions, capital cost, financial analysis, sensitivity analysis in different scenarios and schedule of Project Implementation.

This bankable DPR also found eligible for subsidy scheme of MoMSME for "Technology and Quality Upgradation Support to Micro, Small and Medium Enterprises" under "National Manufacturing and Competitiveness Programme". The key indicators of the DPR including the Project cost, debt equity ratio, monetary benefit and other necessary parameters are given in table.

S. No.	Particular	Unit	Value
1	Project cost	`(in lakh)	30.08
2	Annual Electricity Savings	MWh/ Year	270
3	Monetary benefit	`(in lakh)	13.50
4	Debit equity ratio	Ratio	3:1
5	Simple payback period	Years	2.23
6	NPV	`(in lakh)	19.02
7	IRR	%age	27.59
8	ROI	%age	25.74
9	DSCR	Ratio	1.83
10	Process down time	Days	14
11	Co ₂ reduction	Tonne/year	219

The projected profitability and cash flow statements indicate that the project implementation will be financially viable and technically feasible.

ABOUT BEE'S SME PROGRAM

Bureau of Energy Efficiency (BEE) is implementing a BEE-SME Programme to improve energy performance in 29 selected SMEs clusters. Batala, Jalandhar and Ludhiana Foundry Cluster is one of them. The BEE's SME Programme intends to enhance energy efficiency awareness by funding/subsidizing need based studies in SME clusters and giving energy conservation recommendations. For addressing the specific problems of these SMEs and enhancing energy efficiency in the clusters, BEE will be focusing on energy efficiency, energy conservation and technology up gradation through studies and pilot projects in these SMEs clusters.

Major Activities in the BEE - SME Program are furnished below:

Activity 1: Energy Use and Technology Audit

The energy use technology studies would provide information on technology status, best operating practices, gaps in skills and knowledge on energy conservation opportunities, energy saving potential and new energy efficient technologies, etc for each of the sub sector in SMEs.

Activity 2: Capacity Building of Stake Holders in Cluster on Energy Efficiency

In most of the cases SME entrepreneurs are dependent on the locally available technologies, service providers for various reasons. To address this issue BEE has also undertaken capacity building of local service providers and entrepreneurs/ managers of SMEs on energy efficiency improvement in their units as well as clusters. The local service providers will be trained in order to be able to provide the local services in setting of energy efficiency projects in the clusters.

Activity 3: Implementation of Energy Efficiency Measures

To implement the technology up gradation projects in clusters, BEE has proposed to prepare the technology based detailed project reports (DPRs) for a minimum of five technologies in three capacities for each technology.

Activity 4: Facilitation of Innovative Financing Mechanisms for Implementation of Energy Efficiency Projects

The objective of this activity is to facilitate the uptake of energy efficiency measures through innovative financing mechanisms without creating market distortion.

1. INTRODUCTION

1.1. Brief Introduction about the Cluster

Indian foundry industry is very energy intensive. The energy input to the furnaces and the cost of energy play an important role in determining the cost of production of castings. Major energy consumption in medium and large scale foundry industry is the electrical energy for induction and Arc furnaces. Furnace oil is used in rotary furnaces. In Small foundry industry, coal is used for metal melting in Cupola furnaces. The energy costs contribute about 25 - 30% of the manufacturing cost in Indian foundry industry.

There are approximately 450 units, engaged in Foundry Cluster (automobile parts, agricultural implements, machine tools, diesel engine components, manhole covers, sewing machine stands, pump-sets, decorative gates and valves) production. The major locations wherein the units are spread are G.T. Road, Industrial area, Focal Point in Batala. In Jalandhar Dada Colony Industrial Area, Focal point, Focal Point Extn, Udyog Nagar, I.D.C, Kapurthala Road & Preet Nagar. In Ludhiana Focal Point Phase 5 to 8, Janta Nagar, Bhagwan Chowk Area & Industrial area – A/B.

Availability of Electricity in Batala – across Dhir Road, GT Road is an issue; power is available from the grid for maximum 12/14 hours a day. There are some units in Jalandhar and Ludhiana having induction furnace in the range of 500 kg to 1 ton capacity whereas other units which are using local scrap as well as have high melting temperatures are having cupola and rotary furnace and has a capacity of minimum 5 ton per day.

The foundry produces a wide variety of castings such as manhole covers, pipe and pipe fittings, sanitary items, tube well body, metric weights, automobile components, railway parts, electric motor, fan body etc. 90% of the castings produced are from the SSI sector.

1.1.1. Energy Usage Pattern

Major energy sources being used in foundry cluster are electricity and fuels such as Coal, Furnace Oil, and Diesel. Electrical energy is being used in melting of iron in induction furnaces, operation of electrical utilities and thermal energy is being used in cupola furnaces operation.

1.2. Classification of Units

Broadly units are classified with respect to production capacity;



- Large Scale Units
- Medium Scale Units
- Small Scale Units

1.2.1. Production Wise Unit Breakup

Foundry cluster at Batala, Jalandhar and Ludhiana can be broken into three categories viz. small, medium and large size unit. Table 1.1 shows that production wise breakup of Foundry cluster.

Table 1.1 Production wise unit breakups

S. No.	Type of Unit	Production Capacity	
1	Large scale unit	More than 1500 MT	
2	Medium scale unit	250 to 1500 MT	
3	Small scale unit	Less than 250 MT	

1.2.2. Products Manufactured

Foundry SME cluster at Batala, Jalandhar and Ludhiana produces a wide variety of castings such as manhole covers, pipe and pipe fittings, sanitary items, tube well body, metric weights, automobile components, railway parts, electric motor, fan body etc.

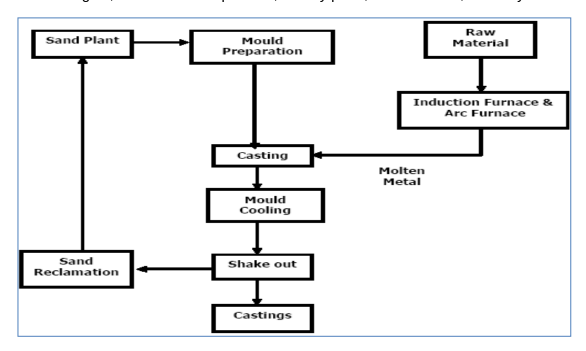


Figure 1.1: Process Flow diagram of a Foundry Cluster



The manufacturing process is described as below;

Melting Section:

The raw material is melted in melting furnace. The melting furnace can be an induction furnace or rotary or arc furnace or cupola furnace. Molten metal from the melting furnace is tapped in Ladles and then transferred to the holding furnaces. Typically the holding furnaces are induction furnaces. The holding furnace is used to maintain the required molten metal temperature and also acts as a buffer for storing molten metal for casting process. The molten metal is tapped from the holding furnace whenever it is required for casting process.

Sand Plant:

Green sand preparation is done in the sand plant. Return sand from the molding section is also utilized again after the reclamation process. Sand Muller's are used for green sand preparation. In the sand millers, green sand, additives and water are mixed in appropriate proportion. Then the prepared sand is stored in bunkers for making moulds.

Pattern Making:

Patterns are the exact facsimile of the final product produces. Generally these master patterns are made of aluminum or wood. Using the patterns the sand moulds are prepared.

Mould Preparation:

In small-scale industries still the moulds are handmade. Modern plants are utilising pneumatic or hydraulically operated automatic molding machines for preparing the moulds. After the molding process if required the cores are placed at the appropriate position in the moulds. Then the moulds are kept ready for pouring the molten metal.

Casting:

The molten metal tapped from the holding furnace is poured into the moulds. The molten metal is allowed to cool in the moulds for the required period of time and the castings are produced. The moulds are then broken in the shake out for removing the sand and the used sand is sent back to the sand plant for reclamation and reuse. The castings produced are sent to fettling section for further operations such as shot blasting, heat treatment etc. depending upon the customer requirements.



1.3. Energy performance in existing situation

Major energy sources being used in foundry cluster are electricity and fuels such as Coal, Furnace Oil, and Diesel. Electrical energy is being used in melting of iron in induction furnaces, operation of electrical utilities and thermal energy is being used in cupola furnaces operation.

1.3.1. Average Production

The Average Production of the Foundry Units in above mentioned category during Year 2009-10 are as follows;

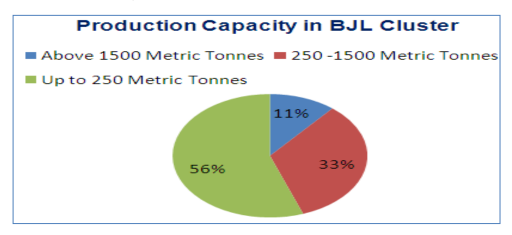


Figure 1.2 Production Capacity BJL Foundry cluster

1.3.2. Energy Consumption

Energy consumption (electrical) in a typical Foundry plant for different types of products is given in Table 12 below:

Table 1.2 Annual Energy Consumption

S. No.	Production Capacities % of Units	
1	Above 1500 Metric Tonne	11
2	250 to 1500 Metric Tonne	33
3	Below 250 Metric Tonne	56

Table 1.3 Annual Energy Consumption (Electricity)

Electricity Consumption Pattern	Unit Consumed in kWh	Total Unit Consumption kWh
Blower Motor for Cupola	962100	
Rotary Motor for Rotary Furnace	330000	26.92 Lakh
Melting material in Induction Furnace	1400000	



Table 1.4 Annual Energy Consumption (Coal & Furnace Oil)

Thermal Energy Consumption Pattern Consumption per Year	
Coal for Cupola	5000 Metric Tonnes
Furnace Oil for Rotary Furnace	17.8 Lakh Litter

1.3.3. Specific Energy Consumption

Specific energy consumption of Foundry units depends upon the production capacity & their corresponding power consumption. Specific energy consumption also depends on type of furnace. A brief summary of specific energy consumption depending upon type of furnace is shown in below table;

Table 1.5 Specific Energy Consumption

S. No	Types of Furnace	Types of Fuel	Specific Fuel Consumption / One kg Molten Material	Cost of Fuel in `
1	Cupola	Coal	0.2 kg	3.0
2	Rotary Furnace	Furnace Oil	0.15 Lt	4.20
3	Arc / Induction Furnace	Electricity	0.72 kWh	3.6

^{*}Assuming Coal rate `15.0 /kg

1.4. Existing Technology/Equipment

1.4.1. Description about the existing technology

Arc Furnace is the main energy consumers in any Foundry unit. In the arc furnace the electric arc is produced between the electrodes. The heat generated due to electric arc is utilized for melting the metal (To produce Cast Iron). In arc furnace the melting heat efficiency in the process from ordinary temperature to melt down is high. The very low heat efficiency during superheating leads to increased specific power consumption in the Arc furnace.

1.5. Establishing the Baseline for the Proposed Technology

At Present all the Foundry plants at Batala, Jalandhar and Ludhiana are operating with Arc Furnace. The baseline is tabulated below:

Table 1.6 Baseline Establishment

S. No.	Particular	Unit	Value
1.	No. of operating days	Days	250
2.	Electricity required per tonne for melting	kWh/tonne	720



^{*}Assuming F.O rate `28.0 /Lt.

^{*}Assuming electricity rate `5.0/kWh

S. No.	Particular	Unit	Value
3.	Annual Production	Tonne	2250
4.	Annual electricity Consumption	MWh/Year	1620
5.	Rate of Electricity	`/ kWh	5
6.	Annual Expenditure on Electricity for melting	` in lakh	81

1.6. Barriers in adoption of proposed technology

1.6.1. Technological Barrier

- Lack of awareness and information of the loss in terms of specific power consumption for Arc Furnace and Medium Frequency Furnace
- Due to lack of technical knowledge and expertise, Arc Furnace is used in the Foundry units.
- In this cluster, like many others, there is lack of leadership to take up the energy efficiency projects in the plant.

1.6.2. Financial Barrier

Availing finance is not the major issue. Among the SMEs, the larger units, if convinced they are capable of either financing it themselves or get the finance from their banks. The smaller units will require competitive loan and other support to raise the loan. However as most of them have been able to expand their setup and grow, there is readiness to spend for energy efficiency technologies which have good returns. Energy Efficiency Financing Schemes such as SIDBI's, if focused on the cluster, will play a catalytic role in implementation of identified energy conservation projects & technologies.

1.6.3. Skilled Manpower

In Foundry cluster at Batala, Jalandhar and Ludhiana, the availability of skilled manpower is one of the limitations; this issue gets further aggravated due to more number of Foundry units as compared to the availability of skilled manpower. For major equipments of Foundry units, maintenance or the repair works is done the equipment suppliers itself.



2. PROPOSED TECHNOLOGY

2.1. Detailed Description of Technology

2.1.1. Description of Technology

Foundry units at Batala, Jalandhar and Ludhiana have arc furnaces installed in the foundry units. In the arc furnace the electric arc is produced between the electrodes. The heat generated due to electric arc is utilized for melting the metal. In arc furnace the melting heat efficiency in the process from ordinary temperature to melt down is high. But the heat efficiency in superheating process after melt down is lower than half of induction furnace. The very low heat efficiency during superheating leads to increased specific power consumption in the Arc furnace.

Line frequency furnaces are slower to start from a cold charge resulting in growing preference for medium and high frequency units. Improvements in frequency converters and lower costs have also aided acceptance. But the heat efficiency in superheating process after melt down is lower than half of induction furnace. The very low heat efficiency during superheating leads to increased specific power consumption in the Arc furnace. The typical specific power consumption between the Arc furnace and the induction furnace is given below.

- Arc furnace 710 720 units/ton**
- Main frequency induction furnace 680 690 units/ton**
- Medium frequency induction furnace 590 600 units /ton**
- It starts up instantaneously thereby reducing the time to reach working temperature.
- It is highly flexible, no molten metal is necessary to start medium frequency coreless induction melting equipment.
- The natural stirring helps in the uniform melting.
- Melting is cleaner.
- They can be installed even in the small place. Small furnace can provide high melting rate.
- The small size with respect to melting rate results in the requirement of much less refractory than fuel-fired units.
- It is energy efficient.



Hence there is a good potential to save energy by installing medium frequency furnace.

Additional benefits -

- Cost savings due to elimination of electrodes
- Reduction in power consumption of exhaust system
- In some of the states an additional tariff to the extent of 25% is charged for the use of Arc furnace for the melting process. This additional tariff can be totally eliminated.

The implementation of the project resulted in reduction in energy consumption of 110 units/ tonne of molten metal. (Reference: IREDA Investor Manual for Energy Efficiency)

2.1.2. Technology Specification

The Technical Specifications of proposed technology is provided in Annexure 7.

2.1.3. Suitability or Integration with Existing Process and Reasons for Selection

This is the simplest and widely accepted measure for energy cost reduction in all the industries. It does not affect the process but improves the process efficiency since these types of furnaces have low specific power consumption. A detail is provided in Annexure 8.

2.1.4. Availability of Technology

Now days when energy cost is high, it is poor practice to use Arc Furnaces. As far as technology is concerned Medium Frequency Furnaces are available in local/ national market. It is well proven technology which is adopted in many of the other similar and dissimilar units. Local vendors can arrange Medium Frequency Furnaces at order. Local service providers are also available at Batala, Jalandhar and Ludhiana. More details of service provider are given in annexure 6.

2.1.5. Source of Technology

The technology is wide spread and quite popular among modern entrepreneurs. The technology is commercial available in the market and the suppliers & vendors of the technology not only at major commercial cities but also are locally available. With the use of Medium Arc Furnace, power consumption of a unit will be reduced.

2.1.6. Terms and Conditions after Sale

Warranty period of one year will be provided from the date of invoice against any manufacturing defects.



2.1.7. Process down Time during Implementation

Technology provider will bring the complete setup for the proposed project from their site and make all the arrangements for implementation at the client's site. The Process down time would be about 2 weeks.

2.2. Life Cycle Assessment

Life of the proposed energy efficient motors will be around 10 to 15 years which depends on the operating conditions and maintenance at client's side.

2.3. Suitable Unit for Implementation of the Identified Technology

From estimation of the saving potential on implementation of this project, here the Foundry plants engaged in producing casting can be considered for implementation.

** IREDA's Investor Manual



3. ECONOMIC BENEFITS FROM PROPOSED TECHNOLOGY

3.1. Technical Benefits

3.1.1. Electricity savings per year

Project of Installation of Medium frequency furnace in place of Arc furnace will result in savings of electricity consumption in Foundry plants, which is estimated to be about 270 MWh of annual electricity consumption of the plant or unit.

3.1.2. Improvement in product quality

This project is not contributing to any improvement in product quality, but it gives better working environment hence enhanced efficiency of the unit.

3.1.3. Improvement in production

This project is not contributing for increasing in production in Foundry plant. But it reduces the specific power consumption for producing same amount of castings.

3.1.4. Reduction in raw material consumption

Raw material consumption will be the same after the implementation of the proposed project.

3.1.5. Reduction in other losses

This project does not contribute to any reduction in any loss.

3.2. Monetary Benefits

Annual monetary savings with installation of Medium frequency Furnace will be `13.50 Lakhs per year.

Table 3.1 Monetary savings

S. No.	Parameter	Unit	Existing Arc Furnace	Proposed Medium Frequency Furnace	
1.	No. of operating days	Days	250	250	
2.	Electricity Required per tonne for melting	kWh/tonne	720	600	
3.	Annual Production	Tonne	2250	2250	
4.	Annual electricity Consumption	MWh/Year	1620	1350	
5	Rate of Electricity	`/ kWh	5	5	
6.	Annual Expenditure on Electricity for melting	` in lakh	81	67.5	
7	Annual electricity Savings	MWh/Year	270		
8	Annual Cost savings	`in lakh	13.50		
9.	Payback Period	Years		2.23	



3.3. Social Benefits

3.3.1. Improvement in Working Environment in the Plant

There is significant impact of this project in the working environment in the plant. This project will improve working condition for operators and improve the operator efficiency.

3.3.2. Improvement in Skill Set of Workers

The technical skills of operators will definitely improve. Training on the regular maintenance will help in improving the technical understanding of the workers.

3.4. Environmental Benefits

The major GHG reduction would be in Co₂ reduction. The technology will reduce grid electricity consumption and emission reductions are estimated at 219 tons of CO₂ per annum.



4. INSTALLATION OF THE PROPOSED TECHNOLOGY

4.1. Cost of Technology Implementation

Table 4.1: Details of Proposed Technology Installation Cost

S. No.	Particular	Cost `in (Lakhs)
1	Power Unit	16.75
	Melting Furnace	8.00
ı	Optional	1.10
	Total Equipment cost	25.85
	Excise Duty @ 10%	2.59
2	Education Cess on Excise duty @ 2%	0.05
2	Higher Education Cess on Excise duty @ 1%	0.03
	CST @ 2% against Form 'C'	0.57
	Other cost including Taxes	3.23
3	Misc cost	1.00
4	Total Cost	30.08

4.1.1. Technology Cost

Cost of the project is about `30.08 Lakhs which includes the purchase of Medium frequency furnace.

4.1.2. Other Cost

Other costs required will be `3.23 Lakhs which includes taxes and other miscellaneous costs `1.00 Lakh. Miscellaneous cost includes contingency amount, commissioning cost, manpower cost, transportation etc.

4.2. Arrangements of Funds

4.2.1. Entrepreneur's Contribution

Entrepreneur will contribute 25% of the total project cost which is `7.52 Lakh.

4.2.2. Loan Amount

Remaining 75% cost of the proposed project will be borrowed from bank which is `22.56 Lakh.

4.2.3. Terms & Conditions of Loan

The interest rate is considered at 10% which is normal rate of interest for energy efficiency projects. The loan tenure is 5 years excluding initial moratorium period is 6 months from the date of first disbursement of loan.



4.3. Financial Indicators

4.3.1. Cash Flow Analysis

Profitability and cash flow statements have been worked out for a period of 8 years. The financials have been worked out on the basis of certain reasonable assumptions, which are outlined below. The cost of equipment considered is inclusive of hot water storage tanks also.

- The Operation and Maintenance cost is estimated at 4 % of cost of total project with 5 % increase in every year as escalations.
- Interest on term loan is estimated at 10 %.
- Depreciation is provided as per the rates provided in the companies Act.

Based on the above assumptions, profitability and cash flow statements have been prepared and calculated in Annexure-3.

4.3.2. Simple Payback Period

The total project cost of the proposed technology is `30.08 Lakh and monetary savings due to reduction in electricity consumption is `13.50 Lakhs hence, the simple payback period works out to be 2.23 years.

4.3.3. Net Present Value (NPV)

The Net present value of the investment at 10% works out to be `19.02 Lakhs.

4.3.4. Internal Rate of Return (IRR)

The after tax Internal Rate of Return of the project works out to be 27.59%. Thus the project is financially viable.

4.3.5. Return on Investment (ROI)

The average return on investment of the project activity works out at 25.74%.

Table 4.2: Financial Indicators of Proposed Technology

S No	Particular	Unit	Value
1	Simple Payback	Years	2.23
2	NPV	` In Lakh	19.02
3	IRR	%age	27.59
4	ROI	%age	25.74
5	DSCR	Ratio	1.83



4.4. Sensitivity analysis in realistic, pessimistic and optimistic scenarios

A sensitivity analysis has been carried out to ascertain how the project financials would behave in different situations like when there is an increase in rupees savings or decrease in rupees savings. For the purpose of sensitive analysis, two following scenarios have been considered.

- Optimistic scenario (Increase in monetary savings by 5%)
- Pessimistic scenario (Decrease in monetary savings by 5%)

In each scenario, other inputs are assumed as a constant. The financial indicators in each of the above situation are indicated along with standard indicators.

Table 4.3: Sensitivity Analysis in Different Scenarios

Scenario	Monetary Benefit(` Lakh)	IRR (%)	NPV(in Lakh)	ROI (%)	DSCR
Pessimistic	12.83	25.34	16.44	25.45	1.73
Base	13.50	27.59	19.02	25.74	1.83
Optimistic	14.18	29.81	21.61	26.00	1.92

4.5. Procurement and Implementation Schedule

Procurement and implementation schedule required for implementation of this technology is about 17 weeks and 14 days would required as a process break down. Details of procurement and implementation schedules are shown in Table 4.4 below

Table 4.4: Procurement and Implementation Schedule

S. No.	Activities	Weeks					
		1	2	3	 15	16	17
1	Planning of Medium Frequency Furnace						
2	Material order						
3	Procurement						
4	Commissioning						



ANNEXURES

Annexure 1: Energy audit data used for baseline establishment

S. No.	Particular	Unit	Value
1.	No. of operating days	Days	250
2.	Electricity Required per tonne for melting	kWh/tonne	720
3.	Annual Production	Tonne	2250
4.	Annual electricity Consumption	MWh/Year	1620
5.	Rate of Electricity	`/ kWh	5
6.	Annual Expenditure on Electricity for melting	`in lakh	81



Annexure 2: Detailed Technology Assessment Report

S. No.	Parameter	Unit	Existing Arc Furnace	Proposed Medium Frequency Furnace
1.	No. of operating days	Days	250	250
2.	Electricity Required per tonne for melting	kWh/tonne	720	600
3.	Annual Production	Tonne	2250	2250
4.	Annual electricity Consumption	MWh/Year	1620	1350
5	Rate of Electricity	`/ kWh	5	5
6.	Annual Expenditure on Electricity for melting	`in lakh	81	67.5
7	Annual electricity Savings	MWh/Year		270
8	Annual Cost savings	` in lakh	13.50	
9.	Payback period	Years		2.23



Annexure 3: Detailed Financial Calculations

Name of the Technology	Medium Frequency Furnace			
Rated Capacity		250 kW		
Details	Unit	Value	Basis	
Installed Capacity	kW	250		
No of Annual working days	Days	250		
Proposed Investment	•			
Plant & Machinery	` (in lakh)	29.08		
Civil Work	` (in lakh)	0.00		
Erection & Commissioning	` (in lakh)	0.60		
Misc. Cost	` (in lakh)	0.40		
Total Investment	` (in lakh)	30.08		
Financing pattern	, ,			
Own Funds (Equity)	` (in lakh)	7.52	Feasibility Study	
Loan Funds (Term Loan)	` (in lakh)	22.56	Feasibility Study	
Loan Tenure	Years	5.00	Assumed	
Moratorium Period	Months	6.00	Assumed	
Repayment Period	Months	66.00	Assumed	
Interest Rate	%age	10.00%		
Estimation of Costs				
O & M Costs	% on Plant & Equip	4.00	Feasibility Study	
Annual Escalation	%age	5.00	Feasibility Study	
Estimation of Revenue				
Electricity Saving	MWh/Year	270.00		
Cost of electricity	`/MWh	5000		
St. line Depn.	%age	5.28	Indian Companies Act	
IT Depreciation	%age	80.00	Income Tax Rules	
Income Tax	%age	33.99	Income Tax	

Estimation of Interest on Term Loan

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•		a	N	ш,

Years	Opening Balance	Repayment	Closing Balance	Interest
1	22.56	1.13	21.43	2.62
2	21.43	3.38	18.05	1.99
3	18.05	4.51	13.54	1.60
4	13.54	5.64	7.90	1.10
5	7.90	5.64	2.26	0.53
6	2.26	2.26	0.00	0.07
		22.56		

WDV Depreciation '(in lakh)

\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
Particulars / years	1	2		
Plant and Machinery				
Cost	30.08	6.02		
Depreciation	24.07	4.81		
WDV	6.02	1.20		



Replace Arc Furnace with Medium Frequency induction Furnace															
Projected Profitabilit											`	(in lak	h)		
Particulars / Years	1	2	2	3		4 5		(5		7	8			
Electricity savings	13.50	13	.50	13.5	50	1	3.50	13.	50	13.	50	1	3.50	13.50	
Total Revenue (A)	13.50	13	.50	13.5	50	1	3.50	13.	.50	13.	50	1	3.50	13.50	
Expenses															
O & M Expenses	1.20	1	26	1.3	3	1	1.39	1.4	46	1.	54	1	.61	1.69	
Total Expenses (B)	1.20	1.:	26	1.3	3	1	1.39	1.4	46	1.	54	1	.61	1.69	
PBDIT (A)-(B)	12.30	12	.24	12.1	17	1:	2.11	12.	.04	11.	96	1	1.89	11.81	
Interest	2.62	1.	99	1.6	Ö	1	1.10	0.9	53	0.0)7	(0.00	0.00	
PBDT	9.68	10	.25	10.5	57	1	1.01	11.	.50	11.	90	1	1.89	11.81	
Depreciation	1.59	1.	59	1.5	6	1	1.59	1.	59	1.	59	1	.59	1.59	
PBT	8.09	8.	66	8.9	9	Ç	9.42	9.9	92	10.	31	1	0.30	10.22	
Income tax	0.00	1.	85	3.5	6	6.5	3.74	3.9	91	4.0)4	4	1.04	4.01	
Profit after tax (PAT)	8.09	6.	81	5.3	9	5	5.68	6.0	01	6.2	27	6	5.26	6.21	
Computation of Tax												`	(in lak	h)	
Particulars / Years		1		2		3		4		5	6		7	8	
Profit before tax		8.0		8.66		8.99		9.42		9.92	10.3		10.30	10.2	
Add: Book depreciation		1.5		1.59		1.59)	1.59		1.59	1.59	9	1.59	1.59	1
Less: WDV depreciation	n	24.0		4.81		-		-		-	-		-	-	
Taxable profit		(14.3	39)	5.43	_	10.5		11.01		1.50	11.90		11.89	11.8	
Income Tax		-		1.85		3.59) ;	3.74	74 3.9		1 4.04		4.04	4.01	
Projected Balance Si													(in lak	•	
Particulars / Ye	ars	1		2		3		4		5	6		7	8	
Share Capital (D)		7.5		7.52		'.52		52		.52	7.52		7.52	7.52	
Reserves & Surplus (<u>E)</u>	8.0		14.90	_	0.30		.98			38.25		44.50	50.7	
Term Loans (F)		21.		18.05		3.54		90		.26	0.00		0.00	0.00	
Total Liabilities (D)+(E)+(F)	37.		40.47	4	1.35	41	.39			45.77	Ш,	52.03	58.2	3
Assets		1		2		3		4		5	6		7	8	
Gross Fixed Assets		30.		30.08		30.0		80.0		0.08	30.0	_	30.08	30.0	
Less Accumulated De	preciation	1.5		3.18		4.77		3.35		.94	9.53		11.12	12.7	_
Net Fixed Assets		28.		26.91		25.3		3.73		2.14	20.5		18.96	17.3	
Cash & Bank Balance		8.5		13.57		16.0		7.66		0.62	25.2		33.06	40.8	
TOTAL ASSETS		37.		40.47		41.3		1.39		.76	45.7		52.03	58.2	
Net Worth		15.		22.42	_	27.8		3.50		0.50	45.7		52.03	58.2	
Debt Equity Ratio		2.8	35	2.40		1.80) /	1.05	0	.30	0.00		0.00	0.00	-
Projected Cash Flow													(in lak		
Particulars / Years	0		1		2		3	4		5	(3	7	8	
Sources	7.50														
Share Capital	7.52		-	•	-		-	-		-	-	-	-	-	
Term Loan	22.56)													
Profit After tax			8.0		6.8		5.39	5.6		6.01	6.2		6.26	6.2	
Depreciation Tatal Courses	20.00		1.5		1.5		1.59	1.5		1.59		59 0.5	1.59	1.59	
Linkal Caurers	20 00	,	0 /	- []	() //		r. ()()		,	, ,	. 7	11	7 0 5	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	



Total Sources

30.08

9.68

6.98

8.40

7.27

7.59

7.85

7.85

7.79

								_				
Particulars / Years	0		1	2	3		4	5	6	7		8
Application												
Capital Expenditure	30.0	8										
Repayment Of Loan		-	1.13	3.38	4.51	5	5.64	5.64	2.26	0.00)	0.00
Total Application	30.0	8	1.13	3.38	4.51	5	5.64	5.64	2.26	0.00)	0.00
Net Surplus		-	8.55	5.02	2.47	1	.63	1.95	5.60	7.85	,	7.79
Add: Opening Balance		-	-	8.55	13.57	16	6.04	17.66	19.6	2 25.2	1	33.06
Closing Balance		-	8.55	13.57	16.04	1	7.66	19.62				40.85
IRR										` (in la	kh)	
Particulars / months		0	1	2	3		4	5	6	7		8
Profit after Tax			8.09	6.81	5.39		5.68	6.01	6.2	27 6.5	26	6.21
Depreciation			1.59	1.59	1.59		1.59	1.59	1.5	59 1.	59	1.59
Interest on Term Loan			2.62	1.99	1.60	_	1.10	0.53				-
Cash outflow		(30.08)	_	-	-		-	-	-			
Net Cash flow		(30.08)	,	10.39	8.58		8.36	8.13	7.9	92 7.8	35	7.79
IRR		27.59 %	,	ı	•					· ·		
NPV		19.02										
Break Even Point								` (in la	kh)			
Particulars / Years		1	2	3	4		5	j	6	7		8
Variable Expenses												
O & M Expenses (75%)		0.90	0.95	0.99	1.0	4	1.1	10	1.15	1.21		1.27
Sub Total(G)		0.90	0.95	0.99	1.0	4	1.1	0 1.15		1.21		1.27
Fixed Expenses												
O & M Expenses (25%)		0.30	0.32	0.33	0.3	5	0.3	37	0.38	0.40		0.42
Interest on Term Loan		2.62	1.99	1.60	1.1	0	0.5	53	0.07	0.00		0.00
Depreciation (H)		1.59	1.59	1.59	1.5	9	1.5	59	1.59	1.59		1.59
Sub Total (I)		4.51	3.89	3.52	3.0	3	2.4	19	2.04	1.99		2.01
Sales (J)	1	13.50	13.50	13.50	13.	50	13.	50 ′	13.50	13.50	,	13.50
Contribution (K)	1	12.60	12.55	12.51			12.		12.35	12.29		12.23
Break Even Point (L= G/I)%	3	5.76%	31.02%	28.14%	6 24.3	5%	20.0	6% 1	3.51%	16.20%	10	6.45%
Cash Break Even {(I)-(H)}%	23	3.15%	18.36%	15.44%	6 11.6	0%	7.2	5% 3	.65%	3.28%		3.46%
Break Even Sales (J)*(L)		4.83	4.19	3.80	3.2	9	2.7	71	2.23	2.19		2.22
Return on Investmen	t									` (in la	kh)	
Particulars / Years		1	2	3	4	;	5	6	7	8	•	Total
Net Profit Before Taxes		8.09	8.66	8.99	9.42		92	10.31	10.30			75.90
Net Worth		15.61	22.42	27.82	33.50	39	.50	45.77	52.03	58.23	_	94.87
												5.74%
Debt Service Coverage	ge F									` (in la		
Particulars / Years		1	2	3	4		5	6	7	8		Total
Cash Inflow												
Profit after Tax		8.09	6.81	5.39	5.68	6.	.01	6.27	6.26	6.21		38.25



Total (M)

Depreciation

Interest on Term Loan

1.59

2.62

12.30

1.59

1.99

10.39

1.59

1.60

8.58

1.59

1.10

8.36

1.59

0.53

8.13

1.59

0.07

7.92

1.59

0.00

7.85

1.59

0.00

7.79

9.53

7.90

55.68

DEBT

Interest on Term Loan	2.62	1.99	1.60	1.10	0.53	0.07	0.00	0.00	7.90
Repayment of Term Loan	1.13	3.38	4.51	5.64	5.64	2.26	0.00	0.00	22.56
Total (N)	3.74	5.37	6.11	6.74	6.17	2.32	0.00	0.00	30.46
DSCR (M/N)	3.28	1.93	1.40	1.24	1.32	3.41	0.00	0.00	1.83
Average DSCR	1.83								



Annexure 4: Procurement and implementation schedule

S. No.	Activities Weeks							
		1	2	3		15	16	17
1	Planning of Medium Frequency Furnace							
2	Material order							
3	Procurement							
4	Commissioning							



Annexure 5: Break-up of Process down Time

S No.	Activities (Commissioning)	Weeks					
S NO.	Activities (Commissioning)	15/17	16/17	17/17			
1	Dismantling of Main Frequency Furnace						
2	Installation of Medium Frequency Furnace						
3	Testing & Trial						



Annexure 6: Details of technology service providers

S. No.	Source of product	Details of Local vendor / service provider
1.	INDUCTOTHERM (INDIA) PVT. LTD.	Ajit Chaturvedi Regional Sales Head Mobile# 91 93111 50284 B-444, Pacific Business Park, Sahibabad Industrial Area, Site-IV, Ghaziabad-201010 (U.P.) E-mail: ajitc@inductothermindia.com Phone: 0120-2771068, 2771069, 3143028.
2.	M/S ENCON INTERNATIONAL (P) LTD.	Mr. R.P. Sood 14/6, Mathura Road, Faridabad - 121 003 (Haryana) Tel: +91-129-2275307 Fax: +91-129-2276448 E mail: encon@ndb.vsnl.net.in
3.	ADVANCE HEATING SYSTEMS	d1/23 (back side) Mayapuri ind. area, phase-ii, New Delhi -110064 Tel: 91-11-5139315 Email:advanceheat@yahoo.com
4.	INDUSTRIAL FURNACE & CONTROLS	Vempu road, Bangalore -560021 Tel:+ 91-80-3329840 Fax: + 91-80-3329840 E-mail: ifc1@vsnl.com Website http://www.indfurnace.com
5.	MACRO FURNACES PVT. LTD.	16/2, mathura road, faridabad -121002 Tel:+ 91-129-5260004 Fax: + 91-129-5260146 E-mail: aastha10@rediffmail.com



Annexure 7: Quotations or Techno-commercial bids for new technology / equipment





18th July, 2011

M/s. Cll Avantha

Confederation of Indian Industries, Block-3, Sector 31/A, CHANDIGARH - 160030 Phone: 9872600687 Kind Attn: Mr. Gagandeep Mohey

Sub: Your requirement of Induction Furnace

Dear Sir,

This is in reference to your discussions with our Mr. Ajit Chaturvedi, in connection with your requirement of Medium Frequency Induction Melting Furnace. We really appreciate your interest in Inductotherm Induction Melting Furnace.

As per our discussion, we are pleased to enclose herewith following preliminary quotations for your perusal:

Quotation No. QDE11278 for 1 No.250 KW/1000 HZ VIP POWER TRAK-R-PI with 2 Nos. 300Kg DURALINE FURNACES.

We are also enclosing herewith technical specification sheet, scope of supply, standard terms & conditions and other relevant literatures.

Trust our offer is in line with your requirement. If you need any further information/assistance from our side, please feel free to contact our Mr. Ajit Chaturvedi, Regional Sales Head (Cell#9311150284).

Thanking you,

Sincerely,

S.R.SUBRAMANIAN NATIONAL SALES MANAGER (MELTING) Cell#09344130922

Encl: Quotation consists of price sheet, technical specification, bulletins, standard terms & conditions (TAC-03).







	250KW /1000 Hz VIP POWER-TR	AK-R-PI
A.	Power Unit	
	One (1) No. 250KW/1000Hz Power & Control System with internal water circulating system, manual furnace changeover arrangement and one hydraulic power supply unit.	Rs.16,75,000
В.	Melting Furnace Two (2) Nos. 300Kg DURALINE FURNACES with hydraulic tilting arrangement, standard set of water cooled copper tubing, and water cooled leads (without lid).	Rs.8,00,000
C.	Optional Two (2) Nos. Handle operated Furnace Selector Switches	Rs.80,000
2.	One (1) No. Energy Meter	Rs.30,000

All the above quoted prices are ex-works, Bopal (Ahmedabad). They do not include any applicable excise duty or sales tax. Packing, Forwarding and Insurance charges will be extra.

Presently excise duty @ 10%, education cess @ 2% on excise duty, secondary & higher education cess @ 1% on excise duty and CST @ 2% against form "C" will be applicable on Induction Furnace. However, duties and taxes ruling at the time of delivery will be applicable.

The quoted prices are strictly valid for Thirty (30) days. Thereafter, you have to obtain fresh quotation. The quoted prices are valid only if the equipment is to be installed and commissioned in India by Inductotherm (India) Pvt. Ltd.

Delivery will be within [3] Three to [4] Four months. Other terms and conditions are as per the enclosed Standard Terms and Conditions (Bulletin No. TAC-03).

Sincerely,

S.R.SUBRAMANIAN NATIONAL SALES MANAGER (MELTING) Cell # 09344130922



Technical Specifications

INDUCTOTHERM

Quotation # QDE11278

Date: 18th July, 2011

250 KW/1000 HZ VIP POWER-TRAK-R-PI

A. APPLICATION REQUIREMENTS

1.	Alloy to be melted	Steel	Iron
2.	Melt temperature	1650 ⁰ C	1480 ⁰ C

B. CHARACTERISTICS OF RECOMMENDED POWER UNIT

1.	Rated KW	250 KW
2.	Maximum KW	250 KW
3.	Nominal Furnace Frequency	1000 Hz
4.	Line Power Factor	0.95 and above
5.	KVA required at input of VIP POWER TRAK-R	280 KVA on load
6.	Melt Rate at 250 KW **	445 Kg/hr – Steel 490 Kg/hr – Iron
7.	Power Connection	460 V, 3 Phase, 50 Hz

C. CHARACTERISTICS OF RECOMMENDED MELTING FURNACE

1.	Nominal capacity (Steel capacity)	300 Kg
2.	Style of Furnace	Duraline
3.	Pouring Mechanism	Hydraulic tilt
4.	Furnace Lining (Recommended - to be provided by the customer)	Silica Iron Mgo Steel

^{**} The above melt rate is based on a nominal furnace size for second heat when lining is hot, charge is dense and bus runs proper. The voltage should be steady within allowable range. Cooling water should be as per our specification. Melt rates will be for the weight of charge and does not include time for initial charging, pouring, superheating, deslagging or chemical analysis. Please note that slag consumes nearly double the power.



Scope of Supply

INDUCTOTHERM

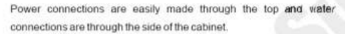
Quotation # QDE11278 Date: 18th July, 2011

A. POWER UNIT

I. ELECTRICAL PANEL

CABINET

Metal cabinet, duly painted fitted with panel doors, which are gasketed and equipped with locks. In addition, micro switches are provided which illuminate a lamp on the monitor board and shut off power to prevent injury to personnel when the lift off panel or doors are opened.





PROTECTION

- Fast acting MCCB mounted in the cabinet to serve as isolation from the plant power line. It is equipped with a manual ON/OFF switch.
- Fast acting semi-conductor fuses.
 Instantaneous fast acting MCCB is used for circuit protection.
- 3. RECTIFIER SECTION WITH FILTER
- High power diodes with snubbers for rectification.
 This rectifier is designed to minimize line harmonics compared to phase controlled rectifier.
- b) Air core encapsulated current limiting reactor(s).
- DC capacitors located in capacitor section.

This design of converter and filter section reduces losses compared to iron core current limit reactor(s) and helps to provide constant DC voltage to the voltage fed inverter.

This design helps to achieve the conversion efficiency not less than 96%

4. INVERTER SECTION

a) This section contains inverter panel containing high power inverter SCRs with snubbers, anti parallel didoes and DI/DT reactors. This helps to provide full power throughout the melt cycle.



Scope of Supply

INDUCTOTHERM

Quotation # QDE11278

Date: 18th July, 2011

5. CAPACITOR SECTION

- This section contains required DC filters and medium frequency AC Capacitors
- b) One pressure switch, installed in each capacitor
- One indicating lamp located on the monitor board to notify the operator, when the capacitor pressure switch has been actuated.



6. GROUND/METAL LEAK DETECTOR



One sensing ground/metal leak detector ready to sense and indicate any ground and metal leak. Consisting of indicating lamp, milliammeters, probe disconnect switch to disconnect the probe from the power supply.

CONTROL & MONITOR SYSTEM

- Three direct reading instruments, including frequency meter, kilowatt meter and furnace volt meter.
- One main control board for controlling of the equipment, which eliminates electronic complexity and simplifies maintenance. This board is located in a compartment. A cooling fan with heat exchanger is provided for temperature control.



- ON/OFF push buttons are provided on the control door.
- d) One power control knob is provided on the control door to set the desired power level.
- One circuit monitor for monitoring and indicating functional parameters, such as water pressure, water temperature and other electrical faults.

8. INTERNAL CLOSED WATER SYSTEM (Inside the cabinet)

This contains one feed manifold with temperature and pressure switches and one drain manifold with temperature sensors for different paths of cooling system

II. INTERNAL CLOSED WATER SYSTEM (Outside the cabinet)

This structure contains one plate type water to water heat exchanger, expansion/air separator tank, one mono block non-ferrous pump with starter and one deionizer cartridge for continuous purification of internal water.



Scope of Supply

INDUCTOTHERM

Quotation # QDE11278 Date: 18th July, 2011

III. HYDRAULIC POWER UNIT

One hydraulic pumping unit (without oil and starter) to supply pressurized fluid to the tilting cylinders complete with pump, pump motor, fluid reservoir, pressure relief valve, pressure gauge, return line filter and filter air breather cap all mounted on a common base with seamless pipes and fittings.

B. MELTING FURNACE

DURALINE FURNACE

Hydraulically tilted coreless melting furnace for housing and providing rigid support to the induction coil. Constructed out of cast aluminium alloy side plates, top and bottom made out of refractory with stainless steel fibre reinforcement. This coreless Duraline without shunts design helps in reducing energy loss.



Included in each furnace will be:

- A set of shrouded hydraulic cylinders with check valve for the hydraulic tilting of the furnace.
- Manually operated hydraulic direction control valve for tilting.
- Leak detector assembly with stainless steel probe wires and hardware.
- Set of flexible water-cooled power leads for connection between the power induction coil and power supply unit. Water-cooled leads are with sleeves for protection against metal splash.
- Furnace is mounted on the pair of self-aligning, pillow block type pivot bearings.

Refractory melt-out former is not in our scope of supply as it is easily available in the market and you need this material as consumable.

INTERCONNECTINGARRANGEMENT

A suitable size of air/water cooled copper conductor is provided to connect the power panel with the crucible.

C. DRAWINGS & MANUALS

Equipment layout drawings, wiring and water diagrams, equipment outline, furnace cross section drawing and an operating and maintenance manual.



Customer's Scope of Supply

INDUCTOTHERM

Quotation # QDE11278

Date: 18th July, 2011

Necessary Requirements at Customers end:

Procurement and installations of following equipment and systems is customer's responsibility.

- Power line up to furnace transformer.
- Furnace Transformer
- Power line from transformer to panel
- 433V, 3 Phase/50 Hz power supply to all the auxiliaries like external pumps, cooling tower, internal water pump and hydraulic power unit with suitable starter.
- Cooling water system including RCC / Plastic water tanks, cooling tower, pumps, plate type heat exchanger (mentioned in our drawing as PHE2), D.M. or soft water treatment unit, piping, fittings as suggested by our Project Engineering Department.
- 6. Overhead tank for emergency water supply to coil, in case of failure of water system.
- Complete civil work like furnace platform, foundations, overhead tank, underground tank etc. Supplier will
 provide necessary foundation layout drawing/load data.
- 8. Pressurized air supply, if required.
- Overhead crane, pouring ladies/system, pyrometer, charging device, ramming tools and other misc. equipment/tools required to start/run the system.
- Consumables like hydraulic oil, distilled water, asbestos/silica paper/board, coil grouting material, ramming mass etc.
- 11. Statutory of electricity board, factory inspectorate, pollution control and any other statutory requirements.
- Lining former



Annexure 8: Justification of Proposed technology against existing Technology

World Bank/UN Foundation-UNEP Technical Assistance Project Manual for Appraising Energy Efficiency Projects

- Optimise cooling water supply to the induction furnace
- Install kWh indicator cum integrator for induction furnace
- Install medium frequency induction furnace of main frequency furnace
- Install spectro meter for analyzing the molten metal
- Install online shot blasting machine for cleaning the returns

Extract from IREDA's "Manual to Appraising Energy Efficiency Project" 5.1 Annexure I Foundry Industry 'Indicative list of Possible Energy Efficiency Project in specific Industries', page no. 42.



Case study -5

REPLACE ARC FURNACE WITH MEDIUM FREQUENCY INDUCTION FURNACE

Background

In the arc furnace the electric arc is produced between the electrodes. The heat generated due to electric arc is utilised for melting the metal.

In arc furnace the melting heat efficiency in the process from ordinary temperature to melt down is high. But the heat efficiency in superheating process after melt down is lower than half of induction furnace.

The very low heat efficiency during superheating leads to increased specific power consumption in the Arc furnace.

The typical specific power consumption between the Arc furnace and the induction furnace is given below.

Arc furnace - 710 - 720 units/ton

Main frequency induction furnace - 680 - 690 units/ton

Medium frequency induction furnace - 590 - 600 units /ton

Hence there is a good potential to save energy by installing medium frequency furnace.

Additional benefits

- Cost savings due to elimination of electrodes
- · Reduction in power consumption of exhaust system
- In some of the states an additional tariff to the extend of 25% is charged for the use of Arc furnace for the melting process. This additional tariff can be totally eliminated.

Present status

In one of the large-scale foundry industry Arc furnace of capacity 14 tons is used for cast iron melting process.

The specific energy consumption of the Arc furnace was in the range of 710-715 units/ton of molten metal.

Energy saving project

The arc furnace is replaced with two numbers of medium frequency furnaces of capacity 8 tons/batch each.

Confederation of Indian Industry - Energy Management Cell



The specific power consumption of medium frequency furnace is 610 units/ton of molten metal.

Benefits

The implementation of the project resulted in reduction in energy consumption of about 110 units/ton of molten metal.

Extract from IREDA's "*Investor Manual*" Foundry Industry '*case Study 5*", page no. 423.





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