BEE's National Program on

Energy Efficiency and Technology Up-gradation in SMEs

Ludhiana Forging Cluster

Baseline Energy Audit Report Saggu Toka Industries

Submitted to



Submitted by



InsPIRE Network for Environment

Contents

Abou	ıt The Pr	oject	i
Exec	utive Sur	mmary	ii
Chap	oter 1: In	troductiont	1
1.1	About	the unit	1
1.2	Produ	ction Process of plant	2
1.3	Energy	y audit methodology	3
Chap	oter 2: Pr	resent Process, Observations and Proposed Technology	5
2.1	Re hea	ting Furnace (Furnace oil fired)	5
	2.1.1	Present Process	5
	2.1.2	Observations	5
	2.1.4	Cost Economics Analysis	6
ANI	NEXES		
		asic details and energy utilization pattern of M/s Saggu Toka Industries	
		nduction furnace capacity and heating cycle time calculation	
Anne	IVIITA 3' E	nerov savino calcidation for induction filthace	111



List of Tables

Table 1: Cost Economic Analysis	2
List of Figures	
Figure 1.1: Electricity consumption and production details	
Figure 1.3: Energy audit process of the unit	



About The Project

The project BEE's National Program on "Energy Efficiency and Technology Up gradation in SMEs - Ludhiana Forging Cluster" supported by Bureau of Energy Efficiency (BEE), Ministry of MSME and Ludhiana Auto Parts Manufacturers Association aims to bring down the energy demand of forging industries located at Ludhiana by supporting them to implement Energy Efficient Technologies in the SME units.



Executive Summary

1. Unit Details

Unit Name	:	Saggu Toka Industries
Address	:	Plot No:A-34, Focal Point, Monga - 141003
Contact Person	:	Mr. P.S. Saggu (Cell no: 9814292792)
Products	:	Fenner blade haramba thresher, Riper Blade
Production	:	1 ton per day
DIC Number	:	030911100276
Bank Details	:	State Bank of India, Branch; G.T. Road Branch, Moga -142001 Account Number: 32807328223, IFSC Code: SBIN0001775
TAN/PAN No.	:	PAN: ACJFS2271G
Contract demand	:	150 KVA

2. Existing Major Energy Consuming Technology

FO Based re-heating technology

- Conventional Technology with higher losses
- Prevailing energy consumption is 0.2 liters of FO per kg of the production

3. Proposed Energy Saving Technologies with Cost Economics

Proposed Energy Saving Measures

Replacement of FO fired re-heating furnace with 100 kW induction re-heating furnace

Table 1: Cost Economic Analysis

Proposed Technology	Estimated Energy Savings (%)	Savings (in Rs.)	Investment (in Rs.)	Simple Payback period (Years)
Induction re-heating furnace (100 kW)	83	2,081,685	936,510	0.66
Total		2,081,685	936,510	



Introduction

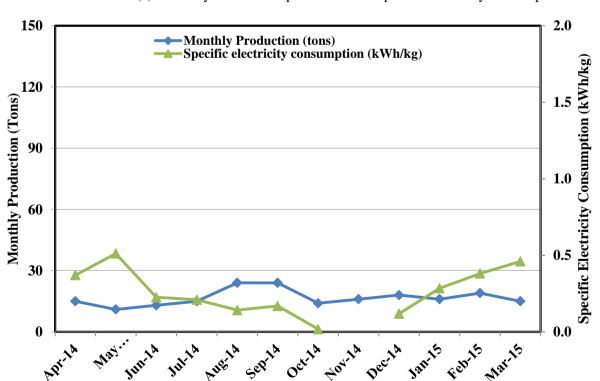
1.1 ABOUT THE UNIT

M/s Saggu Toka Industriesis engaged in manufacturing of different types of Fenner blade haramba thresher, Riper Blade in various sizes as per the customer requirement. The manufacturing unit is located at Plot No: A-34, Focal Point, Monga, Punjab.

The raw material procured by the unit for making Fenner blade haramba thresher, Riper Blade etc.

The daily production lies in the range of 1000 kgs per day (or 25 tons per month with 25 working days). M/s Saggu Toka Industries is using primary energy, namely, Furnace Oil (FO) and Electricity supply from SEBs for various process and utility applications in premises. The average monthly FO consumption in the unit is 1,342 liters. It was observed that the average monthly electricity consumption is 8,398 kWh. Figure 1.1 depicts monthly electricity consumption vis-à-vis total monthly production of the unit for last one year.

To manufacture the products, the unit has installed a FO based re-heating furnace, a forging press, pressing machine, grinding/facing/trimming lathes, threading machine etc.



(a) Monthly variation of production and specific electricity consumption

Figure 1.1: Electricity consumption and production details



According to the assessment of the energy consumption data collected, the specific thermal energy consumption and specific electrical energy consumption is 0.025 L/kg (214.72 kcal/kg) of product and 0.25 kWh/kg (214.72) of product respectively. The total specific energy consumption (in kCal) is 1076.6 kCal/kg of product. Details of annual electrical and thermal energy consumption and specific energy consumption details in Saggu Toka Industries are presented in table below:

Table 1.1: Details of Saggu Toka Industries

SN	Parameter	Value	Unit	
1	Name and address of unit	M/s Saggu Toka Industries		
2	Contact person	Mr. P.S. Saggu – 9814292792		
3	Manufacturing product	Fenner blade haramba thresher, Riper Blade		
4	Daily Production	17 Tons		
	Energy utilization			
6	Average monthly electrical energy consumption	4161	kWh per month	
7	Average monthly thermal (F0) energy consumption	1408	Liters per month	
8	Average specific thermal energy	0.084	Liter /kg of product	
8	consumption ¹	861.8	kCal/kg of product	
	Specific electrical energy consumption ²	0.25	kWh/Kg of product	
9		214.72	kCal/kg of product	
10	Specific energy consumption	1076.6	kCal/kg of product	
11	Electrical energy cost	1.93	Rs/Kg of product	
12	Thermal energy cost	3.4	Rs/kg of product	
13	Total energy cost	5.31	Rs/kg of product	

Note:

The unit operates for 25 days a month (1 shift of 10 effective hours per day).

1.2 PRODUCTION PROCESS OF PLANT

The following figure shows the typical process employed at manufacturing of forged products at Saggu Toka Industries are presented below:



^{^1:} Specific gross calorific value of FO is considered as 10,200 kcal / liters

^{^2:} Thermal equivalent for one unit of electricity is 860 kCal/kWh.

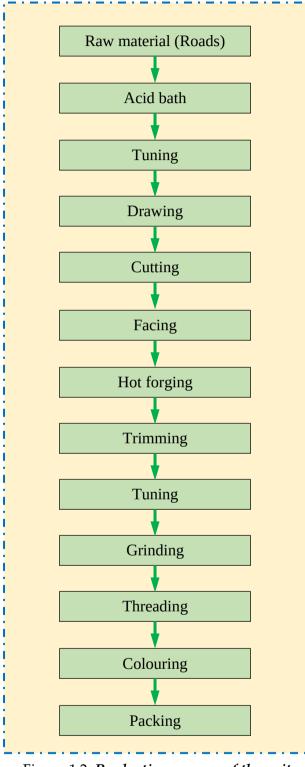


Figure 1.2: Production process of the unit

1.3 ENERGY AUDIT METHODOLOGY

The primary objective of the energy audit was to quantify the existing fuel consumption pattern and to determine the operating efficiencies of existing systems. The key points targeted through energy audits were determination of specific fuel consumption, various losses, operation practices like hot metal temperature, production, fuel



consumption, scale formation etc. Pre – planned methodology was followed to conduct the energy audits. Data collected at all above steps was used to calculate various other operating parameters like material feeding rate (Kg/hr), fuel firing rate, specific fuel consumption (kg/tonne), etc.

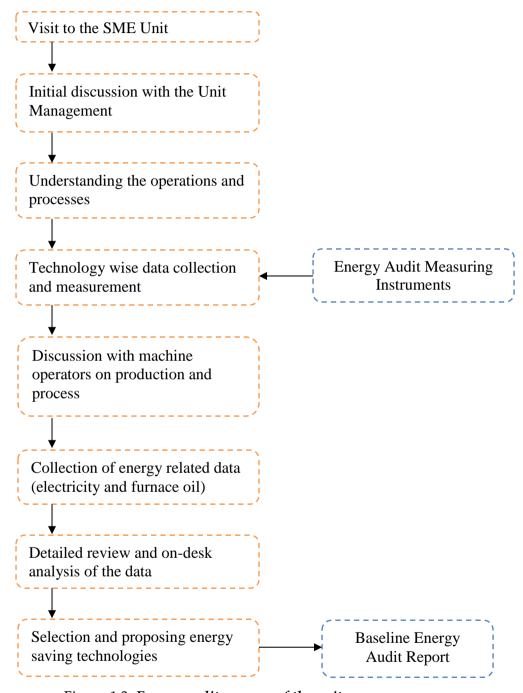


Figure 1.3: Energy audit process of the unit



Present Process, Observations and Proposed Technology

2.1 RE HEATING FURNACE (FURNACE OIL FIRED)

2.1.1 Present Process

Saggu Toka Industries has installed three furnaces, Oil (FO) fired heating furnace, to heat the metal pieces for forging process. The metal pieces to be forged are heated to a temperature of $1150 - 1200 \, ^{\circ}$ C. After that, the heated metal piece is then kept on the forging die having the cavity of the product to be formed. The hot metal piece then forged on the forging press into the product.

2.1.2 Observations

The exiting furnace is old having conventional design with manual control option for fuel firing. Since, the efficiency of such furnace is lower, new technology induction furnaces maybe installed for re-heating process. Further, since the flame of the furnace directly hits the surface of the metal during the heating period varying from 20 – 30 minutes deteriorates the atomic/ grain structure of the piece and also leads to the higher scale formation due the oxidation of the metal at high temperature ultimately leading to material/ production loss. In order to attain the exact temperature profile of the material in less time, 3Ts has to be followed, Time, Turbulence and Temperature, if these three parameters can be followed in a right manner proper temperature can be archive in a minimum time, which would help in reducing the excessive heating of the material and reduction in scale loss.





The specific energy consumption of furnace oil was observed to be around 0.12 liters of FO per kg of the production which is higher in comparison to the latest technologies available for carrying out the same purpose. During operation, fuel supply was controlled manually without controlling the air flow rate. Further, there was no provision for measuring the temperature inside the furnace and to what time the material should be heated. The judgement regarding completeness of heating was taken by the operator based on the color of the heated material.



In addition, the existing reheating furnace usage furnace oil as a source of energy to heat the metal pieces. The burning of FO releases harmful gases like CO, CO2, SOX, NOX, smoke etc. During the visit, it was observed that furnace has no exhaust mechanism, ID fan and flue gas pipe, to pass the flue gases out of the factory. All these factors affect the environment and also the health of the worker handling the furnace and other machineries installed in the factory.

Conclusion:

As per the past studies conducted in forging industries, the replacement of the FO fired re-heating furnace with an induction re-heating furnace saves up to 60% of the energy cost. The production rate of the furnace observed during study is observed to be low and varies with the product size (Ref Table 2.1). Therefore, it is proposed to replace both these existing re-heating technology (FO Based) with Energy Efficient Induction Reheating furnaces.

This replacement would provide following benefits:

- **→** Environmental cleaner technology
- → Reduces Specific Energy Consumption
- → Faster operation and reduced scale formation
- → User friendly technology
- → Improved quality of the product output
- → Higher output with fewer crop cuts or short bars

2.1.4 Cost Economics Analysis

The comparison of FO based re-heating technology and induction technology, specific energy consumption, cost savings, investment required and simple payback period of the investment on induction technology is given in Table 2.1. The detailed calculation to finalize the size of induction furnace is provided as *Annexure 3*.

Table 2.1: Cost Economic Analysis of proposed induction furnace

Parameter	Unit	Value
Furnace oil consumption on existing re-heating furnace	Liters/hr	25
Production in terms of Kg	Kg/hour	125
Specific energy consumption on FO based re-heating furnace	Liters/Kg	0.2
Cost of energy consumption using FO	Rs./Kg	8
Power consumed by proposed induction furnace (rated capacity 100 kW operating at 45 kW)	kW	74
Production rate in terms of Kg per hour	Kg/hr	180
Specific energy consumption on induction re-heating furnace	kWh/Kg	0.41
Cost of energy consumption using Induction furnace	Rs./Kg	3.18
Reduction in cost of energy	Rs./Kg	4.82
Daily operating hours	Hrs	8
Annual operating days	Days	300
Annual cost savings	Rs.	2,081,685
Investment required for Induction furnace (100 kW)	Rs.	1,380,894
Simple payback period	Years	0.66



As per the detailed calculations done, it is proposed to install an induction re-heating furnace of capacity 100 kW for carrying out heating of heavier metal pieces. Based on the discussion with concerned person in the unit, it came out that maximum weight of the individual piece is around 0.6 kgs. The cycle time required to re-heat the metal piece of 0.6 kgs would be around 20 secs.

The cost of energy saved per Kg of material forged is calculated as Rs.3.18. The investment required for implementing the induction technology is estimated to about Rs 13.8 Lakhs with annual saving of Rs 20.81 Lakhs. The simple payback period of the technology is 0.66 years.



Basic details and energy utilization pattern of M/s Saggu Toka Industries

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13	Total energy cost	5.31	Rs/kg of product	

Note:

The unit operates for 25 days a month.



^{^1:} Specific gross calorific value of FO is considered as 10,200 kcal / liters

^{^2:} Thermal equivalent for one unit of electricity is 860 kCal/kWh.

Induction furnace capacity and heating cycle time calculation

Induction furnace capacity calculations:

Induction furnace design standard: 2.7 - 3 kg/kW/hr

Hourly material to be heated = 180 Kg

Induction furnace capacity requirement (theoretical) = 180/2.7 kW/hr= 66.67 kW/hr

As discussed with technology manufacturer, we have taken the lower value 2.7 kg/kW/hr for calculations.

Induction furnace capacity requirement (actual) (efficiency = 90%) = 74.07 kW/hr / 0.90

= 74.07 kw/hr

=74 kW approximately

Heating cycle time calculation:

Hourly material to be heated = 180 kg
Weight of the metal pieces = 1kg

No. of pieces to be heated in an hour = 183 pieces

Heating time required per piece = 20 seconds approximately

Keeping in mind the variety of products manufactured by Saggu Toka Industries (India) having variable weight, size, geometry, composition etc. induction furnace of 100 kW is proposed.

Note:

** For more accurate capacity options, induction furnace manufacturer should be consulted prior to the implementation



Energy saving calculation for Induction furnace

Parameter	Unit	Value
Furnace oil consumption on existing re-heating furnace	Liters/hr	25
Production in terms of Kg	Kg/hour	125
Specific energy consumption on FO based re-heating furnace	Liters/Kg	0.2
Cost of energy consumption	Rs./Kg	8
Power consumed by proposed induction furnace (rated capacity 100 kW operating at 74 kW)	kW	74
Production in terms of Kg	Kg/hr	180
Specific energy consumption on induction reheating furnace	kWh/Kg	0.41
Cost of energy consumption	Rs./Kg	3.18
Reduction in cost of energy required	Rs./Kg	4.82
Daily operating hours	Hrs	8
Annual operating days	Days	300
Annual cost savings	Rs	2,081,685
Investment required for Induction furnace (100 kW)	Rs	1,380,894
Simple payback period	Years	0.66

Note:



^{**} The cost of induction furnace is an indicative value gathered from quotations provided by furnace suppliers. It may vary according to the heating requirement and the material to be heated.