Energy Audit Methodology of Sponge Iron Manufacturing Units Using DRI Process

Avijit Choudhury
Enfragy Solutions, New Delhi, India
Email: avijit.choudhury@enfragy.com

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Abstract

Conducting complete energy audit (both process and utility) of a sponge iron unit is challenging as there is no laid down procedure to audit the process side. Further, the average heat to power ratio (kWth/kWe) of sponge iron plants ranges from (25:1) to (31:1). This shows that the manufacturing process mostly uses thermal energy and application of electrical energy is insignificant. The main & only source of thermal energy is coal and the entire coal is fed to the rotary kiln. Therefore we find that “Kiln” is the “Black-Box” of this industry and the success of energy efficiency is hidden in the kiln process chemistry. This article tries to establish detailed energy audit methodology of sponge iron manufacturing process or kiln operation with a view to finding out major energy saving potential of the unit. In the research work we find that it is the incomplete reaction of coal that causes the major energy inefficiency in the process. Substantial amount of un-reacted carbon comes out with the char (by-product) which has virtually zero commercial value. The article also puts a question mark on the justification of using high-grade imported coal in such energy inefficient industries.

Keywords

Energy Audit, DRI Process, Sponge Iron, Kiln Efficiency, Sankey Diagram of Kiln, Coal Balancing

1. Background of This Study

Sponge iron industries in India have mandatory energy performance target in terms of specific energy consumption (SEC). They shall have to achieve the target SEC by 31st March, 2015. The non-performing industries are required to pay heavy penalty for the excess amount of energy consumed (toe). On the contrary, the performing industries shall be rewarded by the issuance of energy-saving certificates. Hence apart from commercial aspects, energy performance has big legal implication as well.

2. Description of Sponge Iron Manufacturing Process

Most of the plants in India use DRI process—a solid state direct reduction process by which iron ore is reduced to sponge without phase change (Figure 1). Raw material mix—iron ore, dolomite and coal are fed to one end of rotary Kiln and product sponge iron along with char is taken out from the other end. Apart from this, primary and secondary airs are supplied to the Kiln to initiate the combustion and reaction processes. The reaction takes place at high temp (1050˚C to 1065˚C). Coal plays a dual role in the Kiln. Part of coal is used as fuel to supply the desired heat so as to take the raw materials to the desired temp. But main role of coal is to supply carbon in the reduction process. Dolomite is used as sulphur scavenger which finally comes out with the char. Char contains ash of coal and other impurities of iron ore. The reactions inside the kiln are given below [1]:

\[
\begin{align*}
C + O_2 & = CO_2 \\
CO_2 + C & = 2CO \\
3Fe_2O_3 + CO & = 2Fe_3O_4 + CO_2 \\
Fe_3O_4 + CO & = 3FeO + CO_2 \\
FeO + CO & = Fe \text{ (product)} + CO_2
\end{align*}
\]

Plants in India use wide variety of raw material and coal which has direct bearing on the process. Again some plants don’t use iron ore directly. They make iron pellets before feeding it to rotary kiln. For this reason we will consider the data of one specific plant in our approach rather than taking a generalized view.

Few highlighting points of the selected plant are given below to understand the process better:

- Other than oxides of Fe, iron ore also contains impurities like gangue material, sulphur, phosphorous and moisture. The quality of ore is determined by the iron percentage as it has direct bearing on the yield. The best quality feed has the following characteristics (Table 1).
- As mentioned earlier Dolomite is used here as sulphur scavenger—it doesn’t have any role in the main stoichiometric reaction. Dolomite typically contains MgO (20%), CaO (28%) and acid soluble (7%). The size of dolomite is 2 - 8 mm hence no crushing is required.
- The reducing agent is here non-coking coal. Coal size is 20 mm+ hence it requires crushing before feeding into kiln. The plant is using two different grades of coal (Table 2), both are of high quality. Coals are mixed

![Figure 1. Process flow diagram of the plant under discussion.](image)
Table 1. Composition of raw material fed to the kiln.

<table>
<thead>
<tr>
<th>Material</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fe (total)</td>
<td>65% or more; LOI 1%</td>
</tr>
<tr>
<td>SiO₂ + Al₂O₃ (Gangue material)</td>
<td>5%</td>
</tr>
<tr>
<td>Sulphur</td>
<td>0.01%</td>
</tr>
<tr>
<td>Phosphorous</td>
<td>0.05%</td>
</tr>
<tr>
<td>Moisture</td>
<td>1%</td>
</tr>
<tr>
<td>Size</td>
<td>3 - 18 mm (no crushing required, can be fed to kiln directly)</td>
</tr>
</tbody>
</table>

Table 2. Composition of coal fed the kiln.

<table>
<thead>
<tr>
<th>Coal Properties</th>
<th>Indian Coal</th>
<th>South African Coal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed Carbon %</td>
<td>43</td>
<td>55</td>
</tr>
<tr>
<td>Volatile matter %</td>
<td>31</td>
<td>30</td>
</tr>
<tr>
<td>Moisture %</td>
<td>12</td>
<td>9</td>
</tr>
<tr>
<td>Ash %</td>
<td>26</td>
<td>15</td>
</tr>
<tr>
<td>GCV (Kcal/Kg)</td>
<td>5360</td>
<td>6540</td>
</tr>
</tbody>
</table>

- Approximately in 50:50 ratio before feeding to the kiln [1].
- Because of the huge length of the kiln and to maintain the temperature profile, 40% coal is injected from the discharge end.
- Sponge iron produced by this plant is of high grade which contains 80% Fe, 12% FeO and 8% gangue material. After separation of sponge iron in the magnetic screen/pulley, the remains are collected as char. Char has good amount of fixed carbon (28% - 35%) and moderate GCV (2720 - 2780 Kcal/Kg). Char is sold outside as low grade fuel which is subsequently used in brick kiln or large boiler. Out of the total kiln discharge, 15% to 20% is the char generation.

3. Main Challenges for the Energy Auditors

- There is no benchmark data available of kiln efficiency in sponge iron unit.
- As per Indian accounting methodology (gate-to-gate concept), the only input energy is coal. Because electricity is produced from the kiln’s waste heat and it is more than sufficient to take care of the entire electrical load of the plant.
- Again coal performs dual functions inside the kiln. Major part is used as raw material in the process—as reducing agent. Remaining part is used as fuel.
- So how to bifurcate the amount of coal as reducing agent vis-a-vis as fuel?
- There are numerous reactions inside the kiln. Whether the overall reaction is exothermic or endothermic?
- What is the amount of heat released or absorbed in the reactions that need to be considered for calculating the net heat demand of the process?

As long as these replies are unknown to energy auditor, he can’t do the mass and heat balance of the kiln which is pre-requisite to determine the kiln efficiency.

4. Purpose of Work

The main purpose of this work is:

1) To suggest a change in the existing accounting methodology that considers the entire coal as fuel. However the process chemistry suggests that the overall reaction is exothermic and theoretically no fuel is required once the reaction has started. Only fuel requirement is to supply the start-up heat to take the reactants to the desired temp level.

2) To suggest a new methodology to define and measure the Kiln thermal efficiency.
5. Controlling Parameters

As far as energy consumption is concerned, there is only one major parameter—coal consumption. The amount of electrical energy consumed by the kiln auxiliaries like motor of the kiln rotating drives, air blowers etc. is insignificant compared to coal consumption. Therefore the coal charging should be optimized so that minimum coal comes out from the kiln along with char. Similarly air supply (Figure 2) should be such that there is minimum O₂ level in the flue gas. In other words, air supply should not be in excess than the stoichiometric requirement so that heat loss thru flue gas is minimum.

6. Methodology

In the methodology:

1) We need to assume ideal condition first and find out what is the theoretical mass & heat balance of the kiln and its specific energy requirement.

2) Once the above is established then we will find the actual heat & mass balance along with actual SEC taking the operating data from the plant.

3) Comparison of actual SEC vs. theoretical SEC shall give the kiln efficiency.

Now consider an ideal situation where:

- Iron ore contains 100% FeO—no Fe₃O₄ and other impurities.
- Theoretically no dolomite is required as there is no impurity.
- Char contains only the ash of coal (no dolomite, no un-reacted carbon & other impurities).
- Only one grade of coal is used hence coal property is the average of imported & indigenous coal. Thus average coal properties become:
  - Fixed carbon = 50% (by wt)
  - Volatile matter = 30% (by wt)
  - Moisture = 10% (by wt)
  - Ash = 10% (by wt)
  - Avg GCV = 5950 Kcal/Kg
- Volatile matter contains only methane (CH₄).
- Since VM is released at much lower temp (around 300°C), it doesn’t take part in the main reduction reaction—burns out completely and generates heat.
- Reduction reaction is 100% complete and final product doesn’t content any FeO or impurity.

Considering the above ideal situations and balancing the chemical equations we get:

\[
3C (36) + 3O_2 (96) = 3CO_2 (132)
\]

\[
3CO_2 (132) + 3C (36) = 6CO (168)
\]
The figures in the bracket indicate the weight of the reactants and products. From the above equations we get 72 Kg carbon or 144 Kg coal + 96 Kg O₂ or 417 Kg air + 320 Kg ore reacts to generate 224 Kg of sponge iron & 264 Kg of CO₂. Or in other words, to produce 1 Kg of pure sponge iron the stoichiometric requirements of reagents are:

Iron ore (pure) = 1.43 Kg
Coal = 0.64 Kg & Air = 1.86 Kg

The products are:

CO₂ = 1.18 Kg
Flue gas generated = 2.86 Kg
Char (ash of coal taken) = 0.064 Kg

In the above only the fixed carbon of coal has been considered and volatile matter has been left out. Burning of volatile matter shall require additional air:

CH₄ + 2O₂ = CO₂ + 2H₂O

The stoichiometric requirement of air to burn one Kg-mole of methane (16 Kg of methane) is 278.26 Kg. Here amount of coal is 0.64 Kg and CH₄ present in this coal is 0.192 Kg (30% by wt). Hence additional air requirement on account of CH₄ is = 3.34 Kg

Thus the final stoichiometric ratio becomes:

Ore:Coal:Air:Sponge:Flue:Char = 1.43:0.64:5.20:1:6.20:0.064

If no excess air is given in the kiln then flue gas will not have any O₂ and CO (Ideal condition).

**Calculation of Heat of Reaction**

Now let us see the heat implication of various reactions that are taking place in the kiln. Chemical reactions are either exothermic or endothermic in nature. It is really cumbersome and difficult to find out the heat of reaction (\(\Delta H_r\)) of individual equation. That’s why we need to apply “Hess’s Law of Constant Heat Summation” which states that “For a given chemical process the net heat change will be same whether the process occurs in one or several stages” [3].

Adding all the basic reactions, we get the final reaction as below:

\[
2Fe₂O₃ + 6C + 3O₂ = 4Fe + 6CO₂ + \Delta H_r \text{— Final Reaction}
\]

Standard Heat of Formation of Fe₂O₃ & CO₂ are −825.5 & −393.5 KJ/mole respectively. Heat of formation of elements is taken zero. Now taking the final reaction & applying thermodynamic principal we can write:

\[
\Delta H_r = \sum \Delta H_{products} - \sum \Delta H_{reactants} \quad [4],
\]

Or, \(\Delta H_r = 6 (-94,139) - 2 \times (-197,488)\)

[Heat of formation values converted into Kcal/Kg-mole]

Or, \(\Delta H_r = -169,856\) Kcal (overall reaction)

Or, \(\Delta H_r = -758.28\) Kcal per Kg of Fe

Since \(\Delta H_r\) is negative the overall reduction reaction in the kiln is exothermic. So when 1 Kg of sponge iron is produced 758 Kcal of heat is evolved.

In the above reaction we have considered only Carbon of coal. Again some heat is gained by the burning of volatile matter. From 1 Kg coal contribution of VM is 5950 − 3919 = 2031 Kcal. Hence for 0.64 Kg coal heat contribution of VM is 1300 Kcal. Therefore total heat gain or available heat is 758 + 1300 = 2058 Kcal.

Now let us see what the heat loss areas are:

Since the reaction occurs between 1050°C to 1065°C, some amount of sensible heat is also required to preheat the charged material. Also the hot products coming out of the kiln carry substantial amount of sensible heat. Taking reaction temp as 1065°C and ambient temp 20°C:

- Sensible heat of Sponge iron (1 Kg) = 124.35 Kcal (specific heat 0.119).
- Sensible heat of char (0.064 Kg) = 13.24 Kcal (specific heat 0.198).
• Sensible heat of flue (6.2 Kg) = 1554.96 Kcal (specific heat 0.24).
• Total sensible heat load at 1065°C = 1692.55 Kcal.
• Now coal is having 10% moisture. Heat loss on account of moisture = 65.46 Kcal.
• Considering 30% VM and CH₄ is its constituent, Hydrogen content of coal is 7.5%.
• Heat loss on account of vapour formation from hydrogen = 49.09 Kcal.
• Net heat demand to complete the reaction = 1807.10 Kcal.
• Net excess heat in the reaction = 2058.12 − 1807.10 = 251.02 Kcal.

7. Results

7.1. Theoretical Mass Balance, Ideal Case

Let us now see the amount of iron ore (pure) and coal (of the given property) need to be charged in the kiln to produce 1 Kg of pure sponge iron (Table 3).

7.2. Interpretations

Therefore it is observed that:
1) The overall iron reduction reaction is exothermic. 2058 Kcal heat is evolved when 1 Kg of pure sponge iron is produced.
2) There are some unavoidable losses like-sensible heat losses thru hot products & flue gas + loss on account of moisture & hydrogen present in the coal. All these loss put together is 1807 Kcal.
3) After discounting all losses, still there is net gain of 251 Kcal (12.19% of the supplied heat).
4) Thus it is established that theoretically no extra coal is required as fuel other than the stoichiometric requirement (which is required as reducing agent).

7.3. Theoretical Heat Balance, Ideal Case (Table 4)

Negative sign indicates exothermic reaction or heat release and positive sign indicates requirement or absorption of heat.

| Table 3. Mass balance of reactants & products to produce 1 Kg of pure sponge iron. |
|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| Iron Ore | 1.43 Kg | Heat Supplied = 2058 Kcal | Sponge Iron | 1 Kg (Basis) |
| Coal | 0.64 Kg | | Char | 0.064 Kg |
| Air | 5.20 Kg | − 251 Kcal (Excess Heat) | Flue Gas | 6.20 Kg |
| Total Input | 7.270 Kg | Total Output | 7.264 Kg |

| Table 4. Heat balance of ideal kiln (100% coal used as reducing agent & no coal is used as fuel). |
|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| Component | Heat Value (Kcal) |
| Sponge iron sensible heat; assuming Δt = 1045°C | +124 |
| Char sensible heat; assuming Δt = 1045°C | +13 |
| Flue gas sensible heat; assuming Δt = 1045°C | +1555 |
| Heat loss due to moisture present in the coal | +66 |
| Heat loss due to vapor formed from hydrogen of coal | +49 |
| Heat of iron reduction reaction (exothermic) | −758 |
| Heat gain from burning of VM of coal | −1300 |
| Net heat surplus in overall Kiln reaction | −251 |
| Total additional heat/coal requirement to produce 1 Kg sponge iron | nil |
7.4. Sankey Diagram

The heat balancing of ideal kiln is given below (Figure 3).

8. Actual Case Production Data

Now let us take the actual production data of the kiln collected from the plant. The averages of three consecutive day’s value are given below [1]:
- Coal = 13.17 tph
- Iron ore = 21.53 tph
- Dolomite = 0.958 tph
- Air = 45.60 tph
- Sponge Iron = 13.9 tph
- Length and diameter of kiln are 72 & 3.74 meters respectively
- Inside temp of kiln = 1065°C
- Surface temp of kiln = 268°C
- The char contents high % of fixed carbon and its GCV is 2749.5 Kcal/Kg

Actual Mass Balance of Kiln (Basis 1 Kg Sponge Iron)

Mass balance done with plant production data is given below in (Table 5). Please note that plant usually doesn’t log their daily char production data as it has insignificant commercial value. Hence amount of char production is calculated from the impurity figures. Similarly flue gas data recorded by the plant was found incorrect hence correct figure was calculated from the air charging data.

![Figure 3. Sankey diagram of ideal kiln.](image)

<table>
<thead>
<tr>
<th>Table 5. Actual mass balance based on plant data.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iron ore</td>
</tr>
<tr>
<td>Air</td>
</tr>
</tbody>
</table>

- Instead of 1.43, consumption of ore is 1.55 i.e. 8.4% higher than the stoichiometric ratio. This implies that the ore contains 8.4% impurity which finally comes out with char.
- Similarly coal consumption is 0.947 instead of 0.64 i.e. 48% higher than the theoretical requirement. The extra amount 0.947 – 0.64 = 0.307 Kg is used as fuel to supply the heat required to make up additional losses.
- The reductant part of coal (0.64 Kg) generates 2058.12 Kcal and the fuel part (0.307 Kg) releases 1831.72 Kcal of heat considering the said coal property.
- Therefore total heat supplied to the kiln in the process of making 1 Kg sponge iron is 3889.84 Kcal.
- We have already seen that theoretical heat supplied to the kiln to produce 1 Kg of sponge iron is 2058.12 Kcal.
- Therefore, Thermal efficiency of the Kiln is 2058.12/3889.84 = 52.91%.
- So where the remaining 47% heat has gone?
- This can be found out by doing the actual heat balance of the kiln which is given below (Figure 4).

Interpretation of Actual Heat Balance

1) To produce 13.9 ton of sponge iron, 8.897 tons of coal are used as reducing agent which contributes to 28.61 MKcal of heat. 4.28 tons of coal used as fuel which releases 25.47 MKcal of heat. Total heat input to the kiln per hour is 54.07 MKcal.

2) Heat loss thru flue gas is much less (36.24% only) compared to theoretical one and value wise it is 19.60 MKcal/hr only. All sponge iron plants have waste heat recovery boilers which utilize the waste heat of flue gas to produce steam and subsequently run a turbine. The power produced by this waste heat is sufficient enough to take care of the entire electrical load of the plant. Hence in true sense the entire process is thermal energy driven and to make effect to the energy baseline coal consumption must be reduced.

3) In this manufacturing process the products (sponge iron + char) are generated at high temp (around 1000˚C) and they need to be cooled below 100˚C before they are sent to subsequent handling processes. So a common
notion prevails in the plant that the cooling load costs lot of money and some steps to be taken to recover some portion of heat from the hot material. However the above heat balance shows that cooling load is only 5.509 MKcal/hr or 10% of the total heat input.

4) On contrary, two major heat loss areas are most often overlooked by the plant people-loss of fixed carbon thru char and skin loss due to high surface temp of the kiln.

5) High percentage of fixed carbon (35%) is found in char. Fixed carbon is the major contributor of heat in coal. Loss of fixed carbon leads higher demand of coal in the process. This loss is 30.72% or 16.61 MKcal/hr.

6) Similarly skin loss (which is the combination of radiation & convection loss) is 11.99 MKcal/hr or 22.17%.

7) These two losses put together is around 53% of the total heat input.

10. Conclusions

1) The theoretical mass and heat balance tables are not universal as they get changed with the property of coal used. Hence energy auditors are advised to build individual tables for each case based on coal proximate analysis.

2) Type of coal and fixed carbon loss has a direct bearing on the kiln thermal efficiency. Where fixed carbon loss is high, plants may think of using low-grade coal (lower % of fixed carbon) which comes at a cheaper rate. This step shall reduce their annual coal purchase bill.

3) We have seen plant which is using F grade coal (fixed carbon 24.19% & GCV 2903 Kcal/Kg) is getting very good Kiln efficiency 81% to 90% [2]. The main reason is that fixed carbon loss thru char is much less in this case. The GCV of char in this case is 850 to 1020 Kcal/Kg compared to 2750 in the earlier case.

4) We have seen some sponge iron companies trying to reduce radiation loss by applying low-emissivity reversible paint which brings down the emissivity level from 0.95 to 0.65. But study shows that ultimately this becomes counter-productive. Application of coating although reduces the radiation loss but at the same time it enhances the surface temperature which in turn increases the convection loss.

5) Last but not the least, sponge iron companies should collaborate with “Catalyst” manufacturing companies to develop suitable catalyst for DRI process. The role of catalyst is to generate better reaction co-efficient which will ensure maximum consumption of fixed carbon of the coal.

References


Abbreviations

TOE = Tons of oil equivalent
SEC = Specific energy consumption (annual energy consumption in toe/annual production of finished product in ton)
GCV = Gross calorific value (Kcal/Kg)
TPH = Tons per hour
MKcal = Million kilo calorie
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