Optimal Operation and Real-Time Monitoring of 300MW Boiler Based on Excess Air Coefficient

Abstract—At present, 300MW generating unit serves as the main facility in power plant in China. This paper analyzes the optimal operation of 300MW generating unit boiler. By constructing the models of waste heat loss $q_2$, air non complete combustion heat loss $q_3$, solid non complete combustion heat loss $q_4$, using polynomial fitting, the best excess air coefficients at different load are calculated. Through the introducing of two model: heat loss $q_5$ and ash physical loss $q_6$, we present the relationship between excess air coefficient and boiler efficiency by anti-balance method. After the analysis on the relationship between excess air coefficient and oxygen content, we put up with the real-time monitoring model of boiler efficiency. The computational example based on experiment data shows our method is effective and feasible.

Keywords—boiler efficiency; best excess air coefficient, optimal operation; 300MW; real-time monitoring

I. INTRODUCTION

At present, take China for example, thermal power generation installed capacity occupies approximately 73% of total generated energy. As can be seen from this data, thermal power generation is the kind of generation that consumes the most energy. Thus thermal power generation is very important for China’s energy saving in industrial field[1]. Therefore, studying on the optimal operation of boiler in thermal power generation is and urgent research.

This paper focus on the optimal operation of 300MW unit boiler, and solve four problems. First, determine the best excess air coefficient of boiler’s operation. Second, the relationship between the efficiency of boiler and excess air coefficient is given. Third, we present the optimal operation method of the boiler. Fourth, we realize the real-time monitoring.

Excess air coefficient $\alpha$ is an important parameter in optimal operation. Gao uses smooth curve best approach with line to calculate the best excess air coefficient $\alpha^{(2)}$. Differed from their work, through higher order polynomial fit and experiment data, we build the model of waste heat loss $q_2$, air non complete combustion heat loss $q_3$, solid non complete combustion heat loss $q_4$. And by differentiation, we obtain the best excess air coefficient, which is changing as boiler load changing.

As for the relationship between the efficiency of boiler and excess air coefficient, Yan think the general method is recording the data by lots of experiments, and measuring the relationship between the efficiency of boiler and excess air coefficient[3]. More experiments is good for research. We introduce two model: heat loss $q_5$, ash physical loss $q_6$, and by using anti-balance method[4], construct the model of boiler efficiency and obtain the relationship.

The optimal operation of the boiler involves plenty of parameters: excess air coefficient, the load, the fineness of pulverized coal, the tertiary air, the pressure of primary air and the mode of air distribution and so on[5]. We analyse the load, excess air coefficient, coal quality and the fineness of pulverized coal qualitatively.

In order to realize the real-time monitoring of the boiler efficiency, real-time monitoring equipment is necessary. At present most of boilers is equipped with oxygen content detection device at flue. By the relationship between excess air coefficient and oxygen content[6], we present the method of real-time monitoring of the boiler efficiency.

The paper is organized as follows. In the next section, some assumptions are given. In Section 3, the best excess air coefficient of boiler’s operation is presented. Section 4 presents the relationship between the efficiency of boiler and excess air coefficient. In Section 5, optimal operation analysis and real-time monitoring of the boiler is made. The computational simulation is made in section 6. Finally, we conclude our paper in section 7.

II. ASSUMPTIONS

- Boiler efficiency only associated with the given parameters.
- No autocorrelation between parameters (such as the change rate of load of the boiler does not have influence for boiler efficiency).
- Choice of pros and cons of controllable parameters of boiler is only related to boiler efficiency.
- Accumulation of fly ash in boiler would not affect boiler efficiency.
III. THE BEST EXCESS AIR COEFFICIENT

A. Waste heat loss

Waste heat loss is biggest loss in boiler’s operation. Normally this loss would occupies 4% to 8%. Waste heat loss is mainly defined by two parameters: exhaust gas temperature and exhaust smoke volume. The higher the exhaust gas temperature and exhaust smoke volume are, the higher the exhaust smoke enthalpy is. The model of $q_z$ is as followed:

$$q_z = (h_{p} - h_{g}) \times \frac{1}{100} \times \frac{q_4}{100} \times \frac{Q}{Q_0}$$

Where $h_{p}$ is the enthalpy of ash, $h_{g}$ is the average cold air enthalpy, and $\frac{Q}{Q_0}$ is the main air low rate.

B. Air non complete combustion heat loss

Air non complete combustion heat loss is also called chemical non complete combustion heat loss. This kind of loss is caused by the residue of combustible gas in boiler. Air non complete combustion heat loss is mainly defined by the following parameters: the volatility of fuel, excess air coefficient in the furnace, burner’s structure and layout and furnace temperature.

The model of $q_3$ is as followed.

$$Q_3 = \frac{V_p}{100} \times \frac{CO + 10789H_2 + 35818CH_4 + 59079C_H_H_a}{1}$$(4)

$$q_3 = \frac{Q}{Q_0} \times 100\% \times \frac{\eta}{100} \times \frac{Q}{Q_0} \times 100\% \times \frac{\eta}{100}$$

i) $V_p$ is the dry flue gas volume, which is from the non-complete combustion of 1kg ARB fuel. The dimension is $m^3/ kg$.

ii) CO,CH,CH$_4$ and $C_H_H_a$ are the volume component in dry flue gas. When it comes to solid fuel, CO = 0.

iii) The value of $\eta$ is usually defined by the kind of fuel and the kind of combustion mode. Normally, $q_i = 0$ when the boiler is pulverized coal fired boiler, and $q_i = 0.5\%$ when the boiler is fuel or gas fired boiler.

C. Solid non complete combustion heat loss

When solid fuel is burning in boiler, part of solid fuel particles would fall into the furnace bottom and become ash pit. This part of loss is called solid non complete combustion heat loss. Solid non complete combustion heat loss is defined by parameters: ashes loss and fly ash loss.

The model of $q_s$ is as followed.

$$Q_s = B \times a_c \times C_h \times (C_H)_H + D \times A' \times (C_H)_{a}$$(6)

$$q_s = \frac{Q}{Q_0} \times 100\% \times \frac{Q}{Q_0} \times 100\% \times \frac{Q}{Q_0} \times 100\%$$

j) is the main air low rate, $A'$ is ash, is the average levels of consumption during the test.

ii) $q_i$ is the rate of furnace bottom slag, $(C_H)_H$ is the enthalpy of ash theoretically. $(C_H)_{a}$ is the enthalpy of fly ash theoretically.

iii) $C_H$ is the furnace bottom ash combustible, which can be fitted by polynomial fitting when the experiment data is given.

D. The best excess air coefficient

After the modeling of $q_1$, $q_3$, $q_t$, we obtain the equation:

$$q_1 + q_3 + q_t = f(\alpha)$$ (8)

The best excess air coefficient is that make $q_1 + q_3 + q_t$ reach to the minimum value. Therefore, take the derivation of $f(\alpha)$.

$$\frac{\partial f(\alpha)}{\partial \alpha} = 0$$ (9)

Then we obtain the best excess air coefficient.

IV. BOILER EFFICIENCY AND EXCESS AIR COEFFICIENT

Through anti-balance method, the relationship between boiler efficiency and excess air coefficient can be presented.

$$\eta_g = \frac{Q_4}{Q_4} \times 100 = 100 - (q_2 + q_3 + q_4 + q_5 + q_6)$$ % (10)

$$q_4 = \frac{Q}{Q_0} \times 100( i = 1, 2 \ldots 6)$$

Where $\eta_g$ is the boiler efficiency. In order to get the relationship between boiler efficiency and excess air coefficient, the model $q_1$ and $q_6$ must be given.

$q_6$ is heat loss. $q_6$ is caused by the heat dissipation of the operating boiler.

$$q_6 = 5.82(D_{ed})^{-0.38} \times \frac{D_{ed}}{D} \times \frac{D_{ed}}{D}$$ (12)

Where $q_{ed}$ is the heat loss that is in rated evaporative power and $q_4$ is in non-rated evaporative power. Likewise, $D_{ed}$ is the main air low rate that is in rated evaporative power and $D$ is in non-rated evaporative power.

$q_4$ is ash Physical loss. This kind of loss is in the slag of ash, fly ash and fallout.

$$Q_a = a_{A} \times \frac{V}{100} \times (c_t)_{h}$$ (13)

$$q_4 = \frac{Q}{Q_0} \times 100\%$$

Where $\nu$ is the temperature of ash. Usually $\nu = 800^\circ C$ [3].

After the building of this two models, the relationship between boiler efficiency and excess air coefficient can be obtained. Through the substitution of (2), (5), (7), (12) and
(14) into (10), the relationship between boiler efficiency and excess air coefficient is clear.

V. THE OPTIMAL OPERATION OF BOILER

The optimal operation is determined by two aspects: the adjustment before operation and the real-time monitoring. As for the adjustment before operation, we analyse the load, excess air coefficient, coal quality and the fineness of pulverized coal qualitatively and quantitatively. But we focus on the real-time monitoring.

A. Adjustment before operation

In order to reach optimal operation, the adjustment before operation is very important.

- As mentioned above, as the change of excess air coefficient, the boiler efficiency change and has the maximum value. Therefore we should adjust the excess air coefficient to the best excess air coefficient before operation. And the best excess air coefficient can be calculate from experiment data.
- The best excess air coefficient changes as the load changes. In other words, the best excess air coefficient is equal to the best load. Adjust the load before operation can obtain the best boiler efficiency.
- As for the coal quality, the more volatile in the coal, the better.
- The more homogeneous pulverized coal particle is, the better for the operation of the boiler.

B. Real-time monitoring.

With the help of oxygen content detection device at flue, we obtain the real-time oxygen content. Our model of boiler efficiency is based on excess air coefficient. Construct the model between excess air coefficient and oxygen content, then we can realize the real-time monitoring of the boiler efficiency, and can adjust the parameters of the boiler to realize the optimal operation.

\[ O_2 = \frac{V_{O_2}}{V_{gr}} \times 100\% \quad (20) \]

\[ N_2 = \frac{V_{N_2}}{V_{gr}} \times 100\% \quad (21) \]

\[ CO = \frac{V_{CO}}{V_{gr}} \times 100\% \quad (22) \]

\[ RO_2 + O_2 + N_2 + CO = 100 \quad (23) \]

\[ a = \frac{RO_2^{max}}{RO_2} \approx \frac{21}{(1 + \beta) RO_2} \quad (24) \]

According to the complete combustion equation \((1 + \beta) RO_2 = 21 - O_2\), the relationship between excess air coefficient and oxygen content is finally obtained:

\[ a \approx \frac{21}{21 - O_2} \quad (25) \]

By monitoring the oxygen content and (25), we can realize the real-time monitoring of excess air coefficient. And (10) presents the relationship between the excess air coefficient and boiler efficiency, thus the real-time monitoring of boiler efficiency is realized.

VI. COMPUTATIONAL EXAMPLES AND ANALYSIS

The experiment data is showed in Table.1 and Table.2:

| \( \alpha \) | \( C_0 \) |
|---|---|
| 1.1 | 5.90 |
| 1.15 | 5.10 |
| 1.2 | 4.75 |
| 1.25 | 4.6 |
| 1.3 | 4.55 |
| 1.35 | 4.50 |
| 1.4 | 4.45 |
| 1.45 | 4.43 |
| 1.5 | 4.50 |

| Symbol | Result |
|---|---|
| \( C' \) | 62.61\% |
| \( H' \) | 3.62\% |
| \( S' \) | 1.08\% |
| \( O' \) | 7.21\% |
| \( N' \) | 0.68\% |
| \( W' \) | 10.10\% |
| \( A' \) | 14.70\% |

| \( L \) | 298 | 245.3 | 215.8 | 192.3 |
| \( Q_i \) | 5.21 | 5.08 | 5.88 | 6.84 |
| \( D \) | 845.2 | 681.6 | 599.3 | 547.8 |
| \( \theta_{py} \) | 137.76 | 134.08 | 126.21 | 123.15 |
Step 1: (Polynomial fitting of ) By using the data from Table 1, we build three-order polynomial to fit. And the fitting function is as followed:

$$C_\phi = -68.0808 \times \alpha^2 + 282.2292 \times \alpha - 389.3885 \times \alpha + 183.2855$$

Step 2: (Calculate the best excess air coefficient) Through the substitution of $C_\phi$ into (8), and by using (9). We present the figure in Fig. 1 and the best excess air coefficient in Table 3.

| Load (MW) | The best excess air coefficient |
|----------|---------------------------------|
| 192.3    | 1.4509                          |
| 215.8    | 1.4506                          |
| 245.3    | 1.4502                          |
| 298      | 1.4497                          |

Step 3: (Boiler efficiency and excess air coefficient) Through the substitution of (2), (5), (7), (12) and (14) into (10), the relationship between boiler efficiency and excess air coefficient is presented in Table 4.

| Load (MW) | Boiler efficiency and excess air coefficient |
|----------|---------------------------------------------|
| 298      | $\eta = 40.1838 \times \alpha^2 - 166.5822 \times \alpha + 229.8315 \times \alpha - 24.3201$ |
| 245.3    | $\eta = 40.0609 \times \alpha^2 - 166.0731 \times \alpha + 229.1290 \times \alpha - 24.2486$ |
| 215.8    | $\eta = 39.7983 \times \alpha^3 - 164.9841 \times \alpha^2 + 227.6266 \times \alpha - 24.0958$ |
| 192.3    | $\eta = 39.6962 \times \alpha^3 - 164.5607 \times \alpha^2 + 227.0424 \times \alpha - 24.0364$ |

Step 4: (Real-time monitoring) We obtain the relationship between boiler efficiency and excess air coefficient above. By the substitution of (25), we can get the relationship between boiler efficiency and the oxygen content to realize real-time monitoring. With the help of the monitoring, we can adjust the parameters when the boiler is operating and reach to optimal operation.

VII. CONCLUSIONS

In this paper, we build the model of waste heat loss $q_w$, air non complete combustion heat loss $q_{ac}$, solid non complete combustion heat loss $q_{sc}$, heat loss $q_h$ and physical loss $q_p$. And calculate the best excess air coefficient at different load and present the relationship between boiler efficiency and excess air coefficient. Qualitatively analyse the load, excess air coefficient, coal quality and the fineness of pulverized coal in optimal operation. And finally realize the real-time monitoring of boiler efficiency by oxygen content in flue, which can enable the operators to adjust the parameters when the boiler is operating in order to realize optimal operation.

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