Analysis of Exhaust Gas Visibility in Iron Ore Sintering Plant

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Visible smoke of exhaust gas from iron ore sintering plants spoil the scenery around the works. In this paper, the mechanism of formation of visible smoke is discussed by detailed analysis of the exhaust gas components and dust in the Oita No. 1 sintering plant. The main substance of visible smoke was mist condensing in the air during the cooling of exhaust gas that contained 0.1 ppm of sulfuric acid (SO₃). Sulfuric acid is considered to raise the dew point and so facilitate mist condensation, and to lower the vaporization of visible mist containing sulfuric acid solution. Dust in the exhaust gas is also considered to act as nucleation sites for mist condensation. This proposed mechanism was confirmed by the test remixing SO₃-rich gas with desulfurization gas in the Nagoya No. 3 sintering plant. Long trails of visible smoke were observed by remixing SO₃-rich gas with exhaust gas. In conclusion, in order to make exhaust gas invisible, it is not sufficient to enhance the dust collecting system: desulfurization equipment in the sintering plant is necessary.

KEY WORDS: iron ore sintering; sulfur oxides; KCl; dust; plant measurement; exhaust gas.

1. Introduction

The iron ore sintering process in steel works is a process with potential impact on the environment, particularly on the atmosphere, and much effort has been made to reduce the impact. To remove dust from the exhaust gases, high-efficiency electric precipitators such as electric precipitators of the rotary collecting electrode type1) have been developed and introduced to reduce exhaust emissions from such works. For desulfurization and denitrification, dry-type desulfurizing and denitrifying systems utilizing activated coke adsorption2) are now used in addition to the conventional wet-type. Concerning dioxin emissions from sintering plants, in response to the enforcement of the Special Law for Countermeasures against Dioxins in January 2000, much basic research has been done to clarify the behavior of dioxins in the sintering process as well as to develop technology to control emissions in the process.

The colors of exhaust gas smoke from sintering plants often attract criticism, although not in connection with environmental regulations. The smoke trails of sintering plants are not only high and conspicuous, but also the smoke of exhaust gases from the stacks of usual sintering plants typically tends to trail longer than from the stacks of other types of plants. The effects of the conspicuous smoke on the scenery around steel works and on the psychology of people undeniably adversely affect the impression of steel works, even if such effects cannot be measured.

Since the color of exhaust gases has no direct impact on the environment but relates to people’s feelings, few studies have been done in this area. Saito et al.4) inferred the visible range of smoke from the relation between dust particle diameter and concentration, based on Mie’s theory of light scattering, and explained the effect of sulfuric acid mist on the color of smoke from heavy-oil boilers. The idea of their study is interesting as it tries to scientifically interpret the color of exhaust gas smoke, but the appropriateness of the inferred range has not been fully verified. Careful verification of the inference relative to sintering exhaust gases that have different gas and dust properties is therefore necessary.

The authors have analyzed exhaust gas components and dust from a sintering plant in detail, focusing on the color of exhaust gas smoke on which few studies have been made. This paper reports on the study and discusses the substances that cause visible smoke and technologies to control it.

2. State of Visible Smoke of Sintering Exhaust Gases and Conventional Findings

2.1. Relationship between Amount of Dust in Exhaust Gases and Visible Smoke

Prior to analyzing the causes of visible gas, the authors examined the relation between the color of smoke and the amount of dust determined by a light scattering type of densitometer. Figure 1 shows the results. The colors of the smoke, shown along the ordinate axis, were observed for
three months by three examiners at certain fixed points and are expressed in sensory indices representing the examiners’ impressions of the density, hue (conspicuity against the background sky color) and length of the smoke on a scale of 0 to 5. The results show that the concentration of the visible smoke scarcely depends on the concentration of the dust in the exhaust gases. All steel works have worked hard to improve dust removing performance and reduce dust concentration, and have replaced existing dust precipitators with improved ones whenever the dust precipitators have been renewed, but the results show that these efforts have had little effect on visible smoke.

2.2. Conventional Findings on Causative Mechanism of Visible Smoke

Fine particles present in exhaust gases render the gases visible in the form of smoke by the scattering of light. Many studies on fine particles that can cause visible smoke have been conducted in the field of boiler exhaust treatment, and water vapor and sulfuric acid mist (SO₃ mist) have been identified as the main types. The causes of white smoke in the wet-type desulfurization of boiler exhaust gases are the formation of sulfuric acid mist by contact with treating water and the formation of ammonium hydrogen sulfite by reaction with NH₃, and wet-type electric precipitators are used as preventive measures in later stage of the treating processes.

In sintering processes, on the other hand, it is thought that SO₃ is scarcely produced even though sintering exhaust gases contain large amounts of SO₂. For this reason, steel is usually widely used for exhaust gas piping, while stainless steel is rarely used. Moreover, in the case of general types of sintering machines, exhaust gases are as hot as 120 to 150°C and contain no ammonia, so the presence of fine particles, which can cause smoke in boiler exhaust gases, is improbable.

Conceivable fine particles that may be contained in exhaust gases from sintering machines are iron ore dust and alkaline fine particles, but few studies have been reported on the analysis of clean exhaust gases screened with electric precipitators. To determine which substances cause visible smoke in exhaust gases from a sintering plant following commercial plant tests have been carried out.

3. Testing Method

3.1. Dust Sampling and Analyzing Methods

In the No. 1 Sintering Plant at the Oita Works of Nippon Steel Corporation, three different types of dusts were sampled as follows: flying dust at main wind legs, dust collected by electric precipitators, and flying dust at the entrance to the smokestack. Figure 2 shows a schematic gas flow in the exhaust system. For the dust at the wind legs, sampling holes were made in wind legs No. 9 and No. 13 to No. 21. Flying dusts were sampled by suction under a constant gas velocity at each wind box. For the exhaust gases at the entrance to the smokestack where dust concentration was very low, the suction and filtration for sampling this dust was continued for about one week until the collected amount was sufficient for analysis.

Each sampled dust was measured with a laser particle-size meter for particle size distribution and was chemically analyzed for main components. The flying dust sampled at the entrance to the smokestack was analyzed with a scanning electron microscope (SEM) to examine the structure in detail.

3.2. Exhaust Gas and Condensate Water Analyzing Methods

The concentrations of CO, CO₂, O₂, water, SO₃, NOₓ and dioxins were measured as general components of exhaust gases at the entrance to the smokestack. To verify the presence of sulfuric acid mist, the SO₃ concentration in the exhaust gases was also measured. The SO₃ concentration was quantitatively determined by neutralizing titration for sulfuric acid, condensed between the spiral tubes.

To estimate the components of the water vapor formed by cooling with the atmospheric air at the outlet of the smokestack, the exhaust gases was cooled to sample the condensate water at the inlet to the smokestack to around atmospheric temperature. The alkalis, sulfate and nitrate contents in the condensate water were also determined.

4. Results of Analysis

4.1. Properties of Dust in Exhaust Gases

Figure 3 shows the particle size distribution of dust collected by the electric precipitator and sampled at the inlet to the smokestack. The collected dust was fine dust of approximately 40 µm median size. The dust that was not collected by the precipitator but passed to the smokestack was very
Figures 4 and 5 show the chemical composition of the sampled dust. In these figures, the abscissa axis represents Fe which indicates the amount of dust originated from iron ore, and the ordinate axis indicates the other components. The amount of Fe in the dust decreased as the dust flowed downstream from the wind leg through the electric precipitator to the smokestack of the exhaust gas system. This was probably because the iron ore dust, which has high specific gravity, was selectively caught by the dust catcher at the bottom of the main duct and by the electric precipitator. The amounts of CaO, SiO₂ and Al₂O₃, which become components of slag, were somewhat large in the electric precipitator dust and were smaller in the smokestack entrance dust. The amounts of S, K, Na and Cl in the dust increased as the dust flowed through the lower reaches of the exhaust gas system. The dust taken at the entrance to the smokestack, in particular, showed a peculiar component composition, with more than 25% being Cl and K alone. Assuming that the K and Na in this dust are of chlorides, the theoretical amounts and actual measurements of the chlorine are plotted and compared in Fig. 6. As the two lie almost diagonally, quantitatively speaking the two are most probably in the form of chlorides.

Figure 7 shows the results of the point analysis of the main particles determined by image observation by SEM and energy dispersive X-ray spectroscope. Many fine particles mainly comprising KCl were observed, and also sub-micron KCl particles were seen deposited on the surfaces of iron ore dust particles of relatively large particle sizes.

4.2. Exhaust Gas Components

Table 1 lists the results of analyzing the smokestack entrance exhaust gases and condensed water. These results show a typical exhaust gas composition with O₂ content of 14.9 vol% and CO₂ content of 7.9 vol% and also show that the NOₓ and SOₓ contents are at standard levels. Regarding SO₃, which was of particular interest in this study, its presence in the exhaust gas was verified, though at a lowest detectable level of 0.1 ppm. On the other hand, the analysis of the condensed water detected 126 ppm of SO₄²⁻ ions, which are equivalent to 1 ppm of SO₃ in exhaust gas. This may be explained by a small amount of SO₂ gas which, after dissolution into the condensate, underwent ionization to SO₃²⁻ and then oxidized to SO₄²⁻. As a consequence, the sulfuric acid concentration in the condensed water tends to be higher than the SO₃ concentration in the exhaust gases.

5. Discussion

5.1. Inference of Mechanism of Visible Smoke Generation by Sulfuric Acid Mist

Kawati et al.⁷ worked out a model for visualizing exhaust gases from wet-type cooling towers, by applying a cloud physics model for the cloud formation of visible smoke under the condition of moisture supersaturation in
gases. Like this model, the formation of visible smoke in exhaust gases from the sintering process is considered to be due to moisture supersaturation in exhaust gases. Since, however, sulfuric acid mist is present at a very small concentration of about 0.1 ppm, the rise in dew point by sulfuric acid needs to be taken into account. The following description discusses the condensation of water vapor in exhaust gases from sintering machine in terms of the dew point rise by sulfuric acid.

The phenomenon of dew point rise owing to the presence of sulfuric acid in gases containing water vapor is generally well known as “acid dew point”, and many researchers have attempted to determine or estimate the dew point. In the present research, using the practical estimation equation given in Eq. (1) below, dew points at different sulfuric acid concentrations and moisture contents in exhaust gases were calculated and thus plotted in Fig. 8.

\[
T = \frac{3987}{\left(18.5815 - \ln(760 \cdot M/100) + 8.4071 \cdot \ln(10 \cdot S/M)\right)} - 165.3 \quad \ldots (1)
\]

where, 
- \(T\): dew point (°C)
- \(S\): \(SO_3\) concentration in exhaust gases (ppm)
- \(M\): moisture content in exhaust gases (vol%)

Based on Fig. 8, let us consider the possible change in the condition when 100°C exhaust gases containing moisture (humidity 0.11 kg-H\(_2\)O/kg-dry air) are released to atmospheric air at 20°C. The figure suggests that if no sulfuric acid at all is contained, the exhaust gases are cooled without condensation because the cooling curve does not intersect the dew point curve. It also suggests that, if the atmospheric temperature drops or the moisture content in the exhaust gases increases, moisture condensation may result.

On the other hand, in the presence of 0.1 ppm of \(SO_3\), the dew point rises sharply, the cooling curve may reach the dew point even at a high temperature of 95°C, and supersaturation may ensue, so the moisture may be condensed to liquid containing sulfuric acid. In order for moisture-saturated air to be condensed into liquid drops, nucleation starting points are necessary. In the case of exhaust gases from the sintering process, they contain innumerable dust particles as shown in Fig. 7 and such dust particles may act as nuclei. According to our observation, exhaust gases from the actual sintering plant smokestack were clear in a range from the smokestack outlet up to a gas flow length of about 10 m and became whitish as they flowed further. They became whitish presumably because the exhausted gases were cooled in the atmosphere and underwent moisture supersaturation, nucleation, and condensation.
5.2. Inference of Mechanism of Visible Smoke Trails

A phenomenon characteristic to exhaust gases from sintering plant smokestacks is a long horizontal trail of visible smoke. If the visible smoke is formed by moisture condensation, it should soon disappear as the moisture re-evaporates, but exhaust gases from sintering plants often form a long horizontal trail of smoke, extending up to several kilometers.

One of the mechanisms which may explain the long horizontal smoke trails phenomenon is the concentration of sulfuric acid in mist by evaporation. Figure 9 shows the relation between sulfuric acid concentration and vapor pressure.10) The aqueous solution of sulfuric acid has a property of decreasing equilibrium vapor pressure with increasing sulfuric acid concentration. The Authors in view of it, therefore inferred a mechanism, shown in Fig. 10, which explains the trailing of visible smoke as follows. The mist condensed onto the surface of dust particles after emission from a smokestack gradually re-evaporates upon contact with dry air, and so the concentration of sulfuric acid in the mist increases as moisture is removed by the evaporation. The increase in sulfuric acid concentration decreases the equilibrium vapor pressure of moisture according to Fig. 9. As the re-evaporation progresses, the equilibrium vapor pressure reaches equilibrium with the vapor pressure in the atmosphere, and the mist no longer evaporates but diffuses into the atmosphere. The particle sizes of the diffusing mist are in a range that is visible to the human eye, and thus exhaust gases from sintering plant smokestacks are observed in the form of a long horizontal trail of smoke.

In regard to the visibility of fine particles, Saito et al.4) inferred a visibility range in terms of the concentration and diameter of fine particles, based on Mie’s theory of light scattering, and compared their theoretical results with the results of actual investigations. According to their findings, a mass of fine particles in a range of 0.1 to 0.2 μm in particle diameter is theoretically visible under certain conditions, and the finer the particles the more the particles are visible even when the particle concentration is low. In the case of exhaust gases from sintering plants, the size of particles contained in them diminishes as the mist evaporates, making the long horizontal trail of smoke less easy to disappear.

In view of the above discussions, in order to make exhaust gases from sintering plants invisible, it is necessary to prevent the formation of sulfuric acid mist originating from SO₃ and SO₂ by installing exhaust gas desulfurization equipment.

5.3. Verification of Visible Smoke Generation from Actual Sintering Plant

Figure 11 shows an exhaust gas system flow in the No. 3 Sintering Plant at Nagoya Works of Nippon Steel Corporation. The sintering plant has a dry desulfurization system of the activated coke adsorption type as shown in Fig. 12, by which 95% or more sulfur oxides and 15 to 20% of nitrogen oxides are removed through mixing contact between the exhaust gases and activated coke in an adsorption column. The SOₓ-rich gas adsorbed and collected by the activated coke is usually rendered harmless in a downstream magnesium hydroxylation process. Since this exhaust gas treating system was introduced in the sintering plant, the smoke color of the exhaust gases from the plant has remained clear.

When the magnesium hydroxylation equipment was repaired one time, the plant was temporarily operated with the unusual arrangement of making the SOₓ-rich gas flow through a bypass and returning it to the smokestack. The results of smoke color observations at that time are shown in Fig. 11. Returning the SOₓ-rich gas to the smokestack...
immediately rendered the smoke visible. Table 2 shows the
change in the main exhaust gas components during the un-
usual operation. In the unusual operation, the mixing of the
SO\textsubscript{x}-rich gas increased the SO\textsubscript{x} concentration in the smoke-
stack exhaust gas from 7 ppm to 168 ppm. The fact that the
NO\textsubscript{x} and the dust were at same levels as in usual operations
suggests that the coloring of the smoke originated from
feeding SO\textsubscript{x}, and therefore, the inferred mechanism for vis-
ible smoke generation shown in Fig. 10 is appropriate.

Considering the above discussions, the removal of fine
dust by electric precipitators alone is not sufficient for com-
pletely rendering exhaust gases from sintering plants invis-
ible; SO\textsubscript{x} which can cause moisture condensation still needs
to be removed. Since the raw materials used in the sintering
process will inevitably contain sulfur, exhaust gas desulfur-
ization equipment needs to be installed in order to mini-
mize SO\textsubscript{x}.

As for the desulfurization equipment, the dry desul-
furization equipment developed at Nagoya Works is believed
to be most efficient so far and has been widely introduced
both inside and outside Japan. Sintering processes in steel
works have not only to meet the environmental regulations
on exhaust gases but also need to develop comprehensive
exhaust gas control measures from various aspects, includ-
ing the problem of visible smoke reported in this paper.

6. Conclusion

To elucidate the cause of visible smoke formation of ex-
haust gases from an iron ore sintering plant, exhaust gas

| Table 2. Concentration of exhaust gas components during the SO\textsubscript{x} bypassing operation. |
|-------------------------------------------------|-------------------------------------|
| Normal operation | SO\textsubscript{x} bypassing |
| Air flow rate | 14,200 Nm\textsuperscript{3}/min | 14,200 Nm\textsuperscript{3}/min |
| Temperature | 415 K | 414 K |
| NO\textsubscript{x} | 144 ppm | 133 ppm |
| SO\textsubscript{x} | 7 ppm | 168 ppm |
| Dust | 10 mg/Nm\textsuperscript{3} | 10 mg/Nm\textsuperscript{3} |

components and dust in the exhaust gases were closely ana-
yzed, and the following findings were obtained.

(1) The dust that passed through the electric precipita-
tor is fine particles 40% of which are 10 \textmu m or less in parti-
cle size and mostly comprise iron ore powder and submi-
cron KCl particles.

(2) A very small amount of SO\textsubscript{3} at a concentration of
about 0.1 ppm is present in the exhaust gases from the sin-
tering plant, and the rise in dew point owing to the SO3
probably induces the formation of mist and visible smoke
when the gases are cooled. The phenomenon of a long hori-
zontal trail of smoke, which is characteristic of exhaust
gases from sintering plants, is considered to be due to the
effect of evaporation restraint by sulfuric acid in the mist.

(3) The removal of dust alone by electric precipitators
is not sufficient for preventing the formation of visible
smoke of exhaust gases from sintering plants; desulfuriza-
tion treatment equipment, such as exhaust gas treatment
equipment of the activated coke adsorption type, is essen-
tial.

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