Using Combination of Zeolite, Activated Carbon and Clay in Exhausted Pipe to Reduce the Effect of CO and NO₂ to Environment

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Abstract

Introduction: Generator set is one pollutant sources releasing the exhausted emissions of SO, NO, CO, HC, and particulate dust. The concentrations of CO and NO₂ are taken for granted as air pollution parameters. The binding capacity of CO to Hb is tremendous at 240 times compared to CO binding to O₂ that the effect to the health must be greatly observed. The utilization of activated charcoal, zeolite, and clay as adsorbent materials of CO and NO₂ were analyzed to reduce the concentration of both gases as released by a generator set.

Methods: Type of research is pre-experimental with pre-test design and post-test group design. The object analyzed is the amount of airflow containing CO and NO₂ passing through the absorber tube with activated charcoal media, zeolite and clay with different length (1 cm, 5 cm, 10 cm, 15 cm). The Kruskal-Wallis test is used to analyze the difference output of each adsorbent.

Results: Activated charcoal and zeolite, the combination of activated charcoal - zeolite and clay - zeolite can be used to lower the CO levels. The Kruskal-Wallis test showed that there was a significant difference between the length of the adsorbent tube, the use of a single adsorbent and the combination of the CO gas reduction

Conclusion: It is necessary for further research to modify of the adsorbent apparatus so that the pollutant of the gas molecule is diffused evenly by enlarging the diameter of the outer tube that the volume of the adsorbent media is larger.

Keywords: Activated carbon, zeolite, clay, CO, NO₂

1. INTRODUCTION

Electricity is one of energy sources needed for human survival leading to people efforts on how to create energy sources. Power cutoff is usually overcome with alternative technologies such as generators. Utilization of generators as an alternative electricity in the community is common although only used by certain people or offices (Septian Dwi Pramono, 2015) Smoke is a hot gas on fire. It contains a combination of gas, steam, solid well-dispersed particles. The density and toxicity of the smoke produced depend on the fuel being burned. In some cases, the smoke becomes hot and contains toxic products such as CO gas. (Diana Agusta, 2012). The bonding power of CO to Hb (blood) is immense at 240 times compared to the binding capacity of CO to O₂ causing its effects to health must be properly considered. Convulsions due to nerve impairment can be caused by high NO₂ gas concentrations and may also result in paralysis if the poisoning continues (Tugaswati, Tri, 2007)

Coconut shell charcoal can be used as an adsorption medium because it is not toxic, easy to obtain, economical, and efficient. Zeolite is a crystalline aluminum silica compound with a three-dimensional open frame structure composed of a cluster of tetrahedral aluminate and silicates bonding each other through oxygen atoms whose the framework of its crystal structure is in the form of a cavity and a regular
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2. MATERIALS AND METHODS

The research approach is pre-experimental with pre-test and post test group design. The objects of analysis are some gross airflow generated by the burning of fuel oil (generator set). The sample taken is some dirty airflow through the adsorbent tube with different sizes. The independent variables are the length of adsorbent, minute, type of adsorbent and the dependent variables include CO2 and NO2 emission level produced by a generator set.

The preparation stage is the manufacture of porous media containing 90 g of carbon. Carbon was mixed with glue solution to create a dough. The mixture was molded in a cube form with a length of 1 cm, 1 cm wide and 1 cm high. This cube was left for one night then heated in an oven for 3 hours. After the media had been removed from the oven, it was stored in an airtight container. Such media can be used for gas sampling (Budi Setiawan, et al, 2007). This adsorbent media has outer and inner tube length of 20 cm, outer tube diameter of 6 cm and tube diameter in 2 cm.

Measurement of CO and NO2 gas content with various variations of the medium of adsorbent media (1 cm, 5 cm, 10 cm and 15 cm) aims to find the biggest reduction of gas content. Initial sampling was performed using an adsorption tube containing glass wool but without an adsorbent medium in six times replication. Sampling of CO2 and NO2 emissions (treatment) was replicated six times each on single adsorption tube (active charcoal, zeolite and clay), active charcoal and zeolite combination, activated charcoal and clay as well as zeolite and clay (moist conditions) in the molded cube (1 cm x 1 cm x 1 cm) attached to the adsorbent tube. Each combination uses a new adsorbent medium and an adsorbent tube (3 pieces) each to ensure the same (homogeneous) opportunity. Data were analyzed with Kruskal-Wallis test

3. RESULTS AND DISCUSSIONS

This research is intended to observe the performance of active charcoal, zeolite, and clay in absorber tube as adsorbsents of CO and NO2 and monitor the performance of generator set machine in the combustion process. The experimental results using the stand alone media and when combined are shown in the following tables.

Table1. Results of Gas Level Measurements (15 cm long adsorbent length) with a single medium

| No. | Parameters         | Units | Measurement result at 60th minutes |
|-----|--------------------|-------|-----------------------------------|
|     |                    |       | Media 1 | Media 2 | Media 3 | Control |
| 1   | Ammonia            | ppm   | 0       | 0      | 0       | 0       |
| 2   | Carbon Monoxide    | ppb   | 44      | 44     | 44      | 44      |
| 3   | Nitrogen Dioxide   | ppb   | 72      | 72     | 75      | 73      |
| 4   | Humidity           | %     | 26      | 26     | 25      | 25      |
| 5   | Temperature        | ºC    | 26      | 26     | 25      | 25      |
| 6   | Outlet Temperature | ºC    | 0.2     | 0.2    | 0.2     | 0.2     |

Notes: Media 1: Active charcoal, Media 2: Clay, Media 3: Zolites, Control: glass wool
Note taking: Every 15 minutes after device warming up. Adsorbent Media in humid condition and speed of generator set airflow is lowered.

Table2. Results of Gas Level Measurements (15 cm long adsorbent length) with the combined medium

| No. | Parameters         | Units | Measurement result at 60th minutes |
|-----|--------------------|-------|-----------------------------------|
|     |                    |       | Media 1 | Media 2 | Media 3 | Control |
| 1   | Ammonia            | ppm   | 0       | 0      | 0       | 0       |
| 2   | Carbon Monoxide    | ppb   | 44      | 44     | 44      | 44      |
| 3   | Nitrogen Dioxide   | ppb   | 70      | 74     | 73      | 73      |
| 4   | Humidity           | %     | 26      | 28     | 25      | 26      |
| 5   | Temperature        | ºC    | 25      | 25     | 25      | 25      |
| 6   | Outlet Temperature | ºC    | 0.2     | 0.2    | 0.2     | 0.2     |

Notes: Media 1: Active charcoal + Zolites, Media 2: Clay + Zolites, Media 3: Clay + Active charcoal, Control: glass wool
Note taking: Every 15 minutes after device warming up. Adsorbent Media in humid condition and speed of generator set airflow is lowered.

Researchers analyzed that media 1 (activated charcoal) and 3 (zeolite) could decrease CO
concentration of 0 ppb while in medium 2 (clay) and control (glass wool) were 101010 ppb. In decreasing NO2 gas all media and control still remain at 44 ppb. Dropping in CO gas levels occurred at minutes of 60 according to the measurement results with the criteria that the adsorbent media was in humid conditions and the airflow rate of the outlet was minimized (0.2 m / s). This finding is consistent with the adsorption theory stating that adsorption is highly dependent on the surface area of the adsorbent, the larger the adsorbent surface, the greater the adsorption power, and the greater the efficiency of the adsorption (Reynold, 1982). The results of sampling showed a decrease in CO and NO2 gas concentrations. This condition is due to coconut shell charcoal carbon with a more open pore character capable of absorbing CO gas molecules. In the gas adsorption process by the coconut shell charcoal medium shows that the smaller the gas flow rate containing the contaminant, the gas residence time in the absorber tube will be longer so that the higher the efficiency level. Coconut shell charcoal has a broad and hollow surface with a layered structure. This structure causes coconut shell charcoal to absorb gas or other substances in solution and air (Tjokrokusumo, 1995). The sampling of the generator is operated on the rotation of the stationary machine, and the measured gas flow rate is 0.2 m / s making the CO concentration reduction efficiency is more optimal.

Zeolite is a crystalline silica-alumina compound with a three-dimensional open structure composed of tetrahedral aluminate (AlO4)5- and silicate (SiO4)4- groups which are bonded together through oxygen atoms. The active side causes the zeolite to have the ability to exchange ion, adsorbent, and catalyst (Dwyer, 1984). In control (glass wool), airflow passes only through elastic free fibers made from raw fibers and although as a good heat insulator, but CO and NO2 gases do not contract with the airway insulation fibers and silencers. In other cases, all media, 1 (activated charcoal), 2 (clay), 3 (zeolite) and control (glass wool), had no effect on the decreasing of NO2 gas content.

In media combination, the reduction of CO gas to the numbers from 0 ppb occur in medium 1 (activated charcoal - zeolite), and medium 2 (clay-zeolite) whereas on the medium 3 (clay-activated charcoal) and control (glass wool) was 101010 ppb. For decreasing of NO2 gas on media 1,2,3 and control remain at 44 ppb. CO gas can be adsorbed because it has a size smaller than the scale of the active charcoal pore. According to Maria Qibthiyah study (2012), activated carbon has a pore diameter size of 25.39 Å or 2.539 nm, which is in line with the theory that the molecules can be adsorbed are molecules with a diameter equal to or smaller than the pore diameter of the adsorbent. This occurrence is due to the contact area between the activated carbon and the smoke particles of generator increase that the possibility of activated carbon particles that collide and coagulate with smoke particles are more and more. The powder or granular activated carbon has a large surface area per unit weight because of the substantial number of fine pores (micropores) found there. This condition causes the activated carbon to absorb gas, liquid or other soluble substances (Program Studi Teknik Lingkungan ITB, 1990).

The clay consists of tiny grains (<0.002 mm) and shows the properties of plasticity with high porosity cohesion. The combination with zeolites that have the ability of ion exchangers, adsorbents and catalysts play a more optimal role in lowering CO gas levels. The decrease of CO gas content with medium 3 (clay + activated charcoal) is 101010 ppb. The researchers analyzed that both powder-shaped adsorbents when they were combined into one then would mask the pores so that the flow of CO gas passes only in the absence of contraction with the adsorbent medium. The NO2 gas content is likely as large as a molecular size of Nitrogen so that the adsorbate retained on the solid surface is clogged and the adsorbent reaches a saturated point. The gas contaminant passing through the adsorption zone usually has a zero concentration, but due to balanced and kinetic factors, some low concentration of gas contaminant will move in the effluent. The top of the adsorbent becomes saturated by the adsorbate and the adsorption zone shifts to the bottom. Finally, the bottom edge of the adsorption zone touches the bottom of the column, and the effluent concentration begins to rise (saturated). The time at which the adsorption zone reaches the bottom of the column and the effluent concentration starts to grow is referred to as saturation time. The adsorbent capacity in the column gets saturated with time (Kris, et.al 2008).

Other factors play roles in the adsorption process is a kind of adsorbate, adsorbent
characteristics, adsorbate type, adsorbate pressure, adsorbate temperature, and air velocity (Khairunisa 2008). Kruskal-Wallis test showed that asymptotic significance value for the length of the adsorbent for CO gas is 0.000 (<0.05), indicating the rejection of Ho. This means that there is a significant difference between the use of the length of the absorber tube and the reduction of CO gas in the generator. The asymptotic significance value for NO\textsubscript{2} gas is 1.000 (>0.05) indicating the acceptance of Ho. This means there is no significant difference between using the length of the absorber tube and the reduction of NO\textsubscript{2} gas in the generator.

The use of time-minute shows the value of asymptotic significance value for CO gas = 0.433 and 1.000 for NO\textsubscript{2} which is above 0.05 indicating the acceptance of Ho. This means there is no significant difference between the use of a minute and the decreasing of CO and NO\textsubscript{2} gas in the generator. In using the single media, the asymptotic significance value for the CO gas is 0.000 (<0.05), indicating the rejection of Ho. This means there is a significant difference between the use of adsorbent media (single) and the reduction of CO gas in the generator. In using combined medium, the asymptotic significance value for CO gas is 0.025 (<0.05), indicating the rejection of Ho meaning that there are significant differences between the adsorbent media use (combined) and the reduction of CO gas in the generator. The asymptotic significance value for NO\textsubscript{2} gas is 1.000 (>0.05), indicating the acceptance of Ho meaning that there is no difference exhibited significantly between adsorbent media use (combined) and the reduction of NO\textsubscript{2} gas in the generator.

Calculation of CO and NO\textsubscript{2} gas concentration if converted to ppm, % and \(\mu g/ m^3\) is as follows:

\[
\text{CO} = 101010 \text{ ppb} = 101.01 \text{ ppm} = 0.010101\% = 124.6 \mu g/m^3.
\]

\[
\text{NO}_2= 44 \text{ ppb} = 0.044 \text{ ppm} = 0.0044\% = 0.0891 \mu g/m^3.
\]

\[X_{ppm} = X_{ppb}, X (\%) = X (ppm)\]

\[
1000 \quad 10,000
\]

When calculated, the two polluting gas is relatively small. The threshold value according to Indonesian Government Regulation No. 41 of 1999 on Air Pollution Control, for 1 hour CO time measurement, the parameters is 30,000 \(\mu g/ m^3\), \(\text{NO}_2= 400 \mu g/ m^3\) indicating that research results are still below national book value. However, CO and NO\textsubscript{2} gases are harmful to human health.

4. CONCLUSIONS

The researchers concluded that activated charcoal adsorbent and zeolite were able to reduce CO gas. The adsorbent length is 15 cm as an adsorbent gas molecule in the adsorption process. Combination media of active charcoal adsorbent - zeolite and clay - zeolite can be used to decrease the parameters of CO gas. The adsorbents of activated charcoal, zeolite, clay and their combinations have not been able to decrease for NO\textsubscript{2} gas parameters yet. The Kruskal-Wallis test showed that there was a significant difference between the length of the absorber tube (0.000 <0.05), the use of a single adsorbent (0.000 <0.05) and a combination (0.025 <0.05) in the CO gas reduction.

The researcher’s suggestion is that it is necessary to modify the absorber apparatus so that the pollutant gas molecule can diffuse evenly. The outer and inner tube diameter of the absorber needs to be enlarged from the one in research so that the volume of the adsorbent medium is greater. It is worth further research to be conducted on a more dense gas which diffuses more slowly than a less dense gas at the same temperature.

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