An Initial Study Of Industrial Area’s Effects For The Air Pollution Through Rainwater In East Jakarta

Titia Izzati1, Wiwit Suprihatiningsih2, Woro Satuti3, Fuji Satryo Febrian3, Martina Nur Rahayu3, Jerjer Rio Jenario3

1Industrial Engineering Program, Engineering Faculty, Mercu Buana University, 11650, Indonesia
2Mechanical Engineering Program, Engineering Faculty, Mercu Buana University, 11650, Indonesia
3Young Researcher Program, Mardiana and Youth Research Center, 13810, Indonesia

Abstract: This study aims to determine the level of acidity in the rainwater in the industrial area of East Jakarta. The research was done by using a multimeter (Waterproof Tester). With these tools, it can be seen pH, EC, TDS, and temperature in the rainwater. The results shown that the rainwater in the area of East Jakarta tends to be normal because it is still in the average and standard. Although these areas are industrial areas, airports, and many transportation passes, the industrial area still have green places.

Keyword: industry, air pollution, rainwater, Jakarta

I. Introduction

Environmental pollution is the dispersal of chemicals with a certain level that can change the state of the balance of the recycling material, both the state structure and function, so that it can be annoying gaps in human life[1]. One of the environmental pollution that often occurs today is the mass of air pollution[1, 2]. Air pollution occurs when the composition of a substance or substances that exist in the air exceeded the specified threshold. The presence of chemicals that exceed the limits can be harmful to human health, and also can disrupt the lives of animals and plants[3, 4]. With the onset of air pollution can also disrupt the climate (weather) resulting from human activity and technological advances mainly due to fuel combustion process industry or motor vehicles, then it can lead to acid rain because of many kinds of gases produced and mixed with air as contaminants[5].

Chemicals that are air pollutants are carbon dioxide (CO2), carbon monoxide (CO), sulfur dioxide (SO2), nitrogen oxide (NO2), hydrocarbons, particulates and heavy metals[4]. In the modern age where the total population is increasing and more and more dense, to meet the needs of biological and technological advances, the activities that disrupt the balance of growth for recycled materials is increasing. To prevent or reduce or eliminate the consequences is too great influence of the environment caused by air pollution, it should be their self-awareness of each person to always take care of the environment and protecting the environment and also for the welfare of life, such as a green spot in the industrial area[6, 7]. In the other hand, the issues of the low education level for Indonesian and the high number of the social welfare in the society have to followed by the growth of the industrial area[8, 9].

Research the level of acidity in the rainwater in the area of East Jakarta in March 2016, serves to determine the propensity How pH (acidity level) of rain in the area east Jakarta. The information about the TDS value and EC values is also important to check the standard of air pollution in East Jakarta[10-12].

II. Research Methodology

2.1 Sampling

Sampling in the rain is done in the area of East Jakarta. B RGF Measurement of the acidity of rainwater is conducted every rain occurred in March 2016 using a measuring instrument that has been prepared namely TDS Meter (Waterproof Tester).

1.2 Test Samples

Tests were conducted to test the temperature, pH, EC and TDS in rainwater from random spot in some area of the industrial area of East Jakarta.

III. Results and Discussion

Measuring the level of the rainwater acidity of the industrial area east Jakarta is conducted in every rain occurred in March 2016, starting from 7 to 22. The range of measurement is decided by the high of the quantity of rain time (morning, afternoon, and night).
An Initial Study Of Industrial Area’s Effects For The Air Pollution Through Rainwater In East..

Figure 1. pH results

Figure 2. EC results

Figure 3. TDS results
As shown in figure 1, the pH measurement graph shows that the rainwater in the industrial area of East Jakarta tends to be normal because it has an average pH of rainwater on a daily basis. These data show the average of acidity is 6.54. Although in daily pH of rainwater in the area of East Jakarta has fluctuated values, the point of the pH tends to be normal, around 6.5 – 7.5. Analysis of the data will be analyzed based on the Indonesian Government regulations that the Minister of Environment No. 115 of 2003 concerning Guidelines for Determination of Water Quality Status with STORET methods [13, 14].

The figure 2 shows the measurement chart of EC, it can be seen that the content of EC on the results obtained the data which is normal is 0.05 although the daily content of EC in the rain always increases from the onset of rain. But the content of EC for the availability of water for crops of at least 3. From these results, the availability of water for crops is safe enough for EC <3[15, 16].

The content of the temperature of the data is normal for the water temperature is too high despite almost. Where the normal water temperature is <27 degrees C. As shown in figure 4, the results obtained the average temperature is 27.7 degrees C so it is safe.

- **Geographical conditions**
  Region East Jakarta area comprises 95% of the land and the remaining marshes or rice fields with an average height of 50 m above sea level and crossed by several river channels, among others: Cakung Drain, Ciliwung River, Malang River, Sunter, Cipinang. The geographical position is between 1 060 49 ’35’ East Longitude and 060 10’ 37'' South Latitude. Position equip the region with boundaries:
  - Northern, Central Jakarta and North Jakarta
  - West of South Jakarta
  - To the South District, Tk.II area Bogor
  - East side district. Tk.II Bekasi area.

  East Jakarta municipality has some special characteristics, among others:
  - Have some industrial areas, among others Pulo Gadung;
  - Has some types of stem market, inter alia market Vegetables Kramat Jati, Cipinang Market;
  - Have Halim Perdana Kusuma Airport;
  - Have attractions include TMII and Lubang Buaya.

  The observation of the level of acidity in rainwater in the area of East Jakarta, the rainwater is normal, so the area of East Jakarta safe for occupancy. Although the area many industrial areas and airports are also many means of transportation but many places passed through reforestation in the area. Therefore elapsed areas in East Jakarta is safe from the level of acidity in rainwater.

**IV. Conclusion**

The observation of the level of acidity in rainwater in the area of East Jakarta, the rainwater is normal, so the area jakarta safe for occupancy. Although the area many industrial areas and airports are also many means of transportation but many places passed through reforestation in the area. Therefore elapsed areas in East Jakarta is safe from the level of acidity in rainwater.
References

[4]. Y. Qu, J. An, Y. He, J. Zheng, An overview of emissions of SO 2 and NO x and the long-range transport of oxidized sulfur and nitrogen pollutants in East Asia, Publisher, City, 2016.
[6]. M.S. Purwanto, Manfaat dan Guna Pohon dan Hutan Kota, Publisher, City, 2012.
[7]. T. Izzati, Y. Poerwanti, Enhancing The Productivity And Multifunctionality Of Open Space Using Simple Techniques In Green Buildings, Publisher, City, 2014.
[8]. T. Izzati, P. Hastuti, I. Gunawan, E. Sukmawijaya, An Education Profile Of Indonesian Youth In 2009-2013, Publisher, City, 2015.
[9]. T. Izzati, P. Hastuti, I. Gunawan, E. Sukmawijaya, Social Welfare Programs For Young Society In Indonesia, Publisher, City, 2015.
[15]. L.D. Kesehatan, M. Miskin, Departemen Kesehatan Republik Indonesia, Publisher, City, 2005.