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# Decreasing Iron (Fe) Contaminant from Ground Water for Water Treatment Processed by Dielectric Barrier Discharge Ozone Generator

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#### Abstract

At the end of the decade, we have been entered to the bad condition for water quality. As well as we know that water is a primary demand for everyone. Ozone is a very reactive oxidant, and it can oxidize any parameters in water quality and then that parameters can be reduced. The principal of electrical discharge ozone generator can produce ozone when the compilation of electricity flow through the electrode, after that the discharge electrons will bound with free air which containing O<sub>2</sub> so that O<sub>3</sub> (ozone is formed). In the research, electrical discharge for ozone generator was made with high voltage variation are 12 kV, 13 kV, 14 kV. Next, ozone concentration that produced by this generator is contacted to the groundwater sample in Semarang which containing 5, 85 mg/litre iron and not yet

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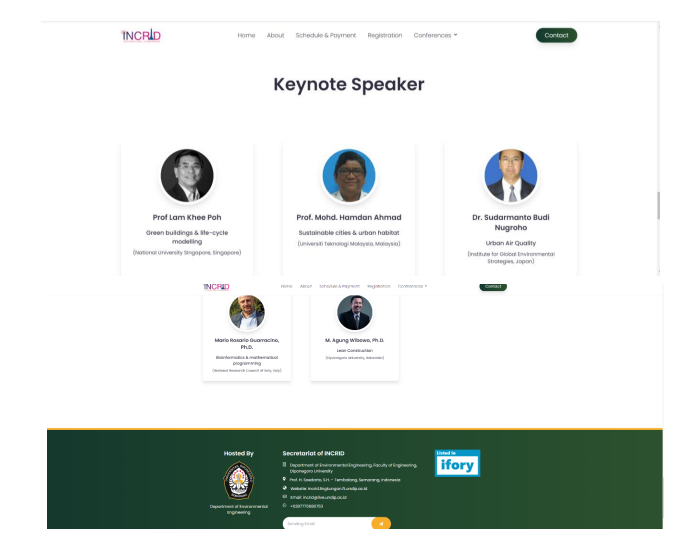


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# Table of contents

# Volume 448

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◆ Previous issue Next issue ▶

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Preface			
OPEN ACCESS Preface			011001
	View article	🄁 PDF	
OPEN ACCESS Peer review state	ement		011002
+ Open abstract	Tiew article	🔁 PDF	
Energy Conser	rvation and Effici	iency	
OPEN ACCESS			012001
Techno-Economi	ic Analysis Small B	iodiesel Plant from Palm Sludge Oil	
A Wicaksono, Wida	ayat and S Saptadi		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Comparison of B	Riogas Productivity	in Thermophilic and Mesophilic Anaerobic Digestion of Bioethanol Liquid Waste	012002
-	fiqah, M M Azis and V		
+ Open abstract	View article	PDF	
OPEN ACCESS			012003
Analysis of Elect	tricity Generation fr	om Landfill Gas (Case Study: Manggar Landfill, Balikpapan)	
C K Banaget, B Fri	ick and M N I L Saud		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012004
		tilation and Building Thermal Performance	
R Widiastuti, M I H	Iasan, C N Bramiana a	nd P U Pramesti	
+ Open abstract This site uses cooki	ies. By continuing to u	PDF se this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.	8

	View article	🔁 PDF	
OPEN ACCESS			012040
The influence of	Keruing Sawdust o	n the geotechnical properties of expansive Soils	
J B Niyomukiza, S	P R Wardani and B H	Setiadji	
	View article	🔁 PDF	
OPEN ACCESS			012041
Decreasing Iron ( Ozone Generator		om Ground Water for Water Treatment Processed by Dielectric Barrier Discharge	
R A Putri, W Oktia	wan and <mark>A Syakur</mark>		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012042
Strengthening Wa	ater Irrigation Mana	agement to Increase Water Usage Efficiency	
Hanipah, H S Hasib	ouan and R P Tambuna	n	
	View article	🄁 PDF	
OPEN ACCESS			012043
Improving Overh	aul Process on Stea	m Power Plants using Lean Thinking and LCA	
O Devi and D K Pu	tu		
	View article	🔁 PDF	
OPEN ACCESS The Effect of Cor and Ammonium		onal Care Pollutant in Domestic Wastewater on the Efficiency Removal of COD	012044
N Hardyanti, S Sud	arno and A E Jayanti		
	View article	🔁 PDF	
OPEN ACCESS			012045
	5	reatment Sludge as Coagulant by Acidification	
D P Ruziqna, N Su	wartha, S S Moersidik	and S Adityosulindro	
	View article	🔁 PDF	
OPEN ACCESS			012046
	2	wastewater treatment plant: a case of Gacuriro Vision City	
M J Nikuze, J B Ni		imana and J P Kwizera	
	View article	🔁 PDF	
OPEN ACCESS	. 10		012047
-		from Potable Water Distribution	
A P Wicaksono, B 2	Zaman and M A Budil	nardjo	
	View article	🔁 PDF	
	· ,	ign as Sediment Traps to Reduce Total Suspended Solids (TSS) Concentration in a: An Field Experiment	012048
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	View article	🔁 PDF	
OPEN ACCESS			012049
	-	ss in Water Distribution Networks	
K H Sambodja, B P	Samadikun and S Sya	afrudin	
	View article	🔁 PDF	
OPEN ACCESS			012050
Influence of Phar an Anaerobic Bat		e in Domestic Wastewater on the Removal Efficiency of COD and Ammonium in	
S Sudarno, N Hardy	yanti and F A A Pradh	ita	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012051
		RF) to the Bio-drying Process and the Effects of Variation in Air Discharge on	
-		Waste Water Content	
	_	dianto and A D Farhah	
	View article	🔁 PDF	
OPEN ACCESS			012052
		formance of Incinerator as a Result of System Variations	
		Farhah and F R Aulia	
	View article	🔁 PDF	
OPEN ACCESS Effects of Biofilm	ns on Ammonium I	Removal Efficiency in Fish Pond Effluents	012053
T Istirokhatun, S N	Aufar, Munasik and S	Sudarno	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012054
IDF Curve Patter	ns for Flood Contro	ol of Air Lakitan river of Musi Rawas Regency	
A Syarifudin and H	R Destania		
	View article	🔁 PDF	
OPEN ACCESS Batik Home Indu Pemalang, Indon	•	eatment Using UVC/Ozon Oxidation Method: Case Study in Cibelok Village,	012055
-	ian, F Arifan and S R	Sari	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012056
	chate using Electro	coagulation Technology; Study case in Jatibarang Landfill-Semarang City	012000
	riyambada and R Ardh		
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OPEN ACCESS			012100
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OPEN ACCESS The Effectiveness Indonesia	s of Strategy Adapt	ations on Tidal Flood in The Coastal Areas of Sayung, Demak, Central Java,	012090
I Rudiarto, H Rengg	ganis, A Sarasadi and	E Caesar	
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-	terials Engineering nto Value-Added-P	of Oil Palm Fibres and Microalgae for Bioenergy, Environmental Remediation, roducts	
		Alshajrawi, M S Nazir and Z Tahir	
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M Muktiali			
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	-	on Land Cover Change's Clusters in West Java Province	012094
I S Ajie, A Deliar at + Open abstract	View article	🏂 PDF	
OPEN ACCESS The Collective A P Yuanjaya and H F + Open abstract		nmunities in Disaster Risk Reduction: A Case Study in Yogyakarta City	012095
OPEN ACCESS Motives and Dyn M Rahdriawan and		y-Based Aquaponics for Urban Farming in Semarang	012096
+ Open abstract	View article	🔁 PDF	
	stal Ecosystem Serv Hasibuan and K Mizu I View article	vices: A Case of Tangerang Regency, Indonesia no	012097
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OPEN ACCESS Regional Model I	Development of Pla	astic Waste Monitoring: Basic Framework from Population and Public Market in	012098

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# **Analysis of Electricity Generation from Landfill Gas (Case Study: Manggar Landfill, Balikpapan)**

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Abstract. Despite of adverse impacts on the environment, landfill has big potency as renewable energy sources since it generates biogas from organic waste degradation process which can be used for power plant purposes. In 2017, the volume of waste disposed to Manggar Landfill was 128,000 tons, which mostly are organic waste (59.4%). Therefore, this study aims to estimate the amount of energy that can be generated from landfill as methane, by calculating biogas production in landfill based on waste generation, as well as composition using LandGem and Afvalzorg model. In 2017, Manggar landfill produced about  $4 \times 10^3$ Mg CH<sub>4</sub>/year or about 5.31 to  $6.44 \times 10^6$  m<sup>3</sup>/year. The estimated methane then converted to electricity using gas engine and trigeneration methods. Using gas engine, methane from Manggar Landfill is predicted to produce electricity about 787 MWh/month. On the other hand, if trigeneration method applied (by keeping the same gas engine as before), it produces 41.8% of heat which convert to 29.3 kWh of cold. In conclusion, it will be beneficial if Manggar Landfill capture and treat methane for generating electricity since Manggar Landfill produces about  $6.44 \times 10^6$  m<sup>3</sup>/year which can be used for electricity purposes of around 10,000 people using gas engine.

### 1. Introduction

Landfilling is the most preferable method applied in developing countries, particularly in Indonesia, in handling its municipal solid waste. It is considered as cheap and convenient method since it is not restricted to advanced technology for treating and managing waste. Despite of its economics advantages, landfilling gives many adverse impacts on environment. The failure of landfilling methods may lead to many environmental contaminants due to leachate and which are soil pollution, ground water contamination and air pollution due to emission of greenhouse gases [1]. Therefore, waste management hierarchy put landfilling method as last option preferable due to its adverse effect to environment.

In Balikpapan, landfilling has been practiced many years ago, but proper landfilling area named Manggar landfill was opened in 2002. When opened in 2002, the volume of waste disposed to Manggar landfill was 69,000 tons and in 2017 it reached 128,000 tons. In a period of 15 years, the volume of waste has doubled. Urban waste that is directly piled up still contains a lot of organic waste at 59.4%. Followed by plastic waste, paper, and others, which have a composition respectively: 13.51%, 12.26%, and 10.62%. This high percentage of organic waste gives adverse impact from landfill gas produced by

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# Assessment of the efficiency of the wastewater treatment plant: a case of Gacuriro Vision City

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Abstract. Wastewater is the liquid waste generated after being used for different purposes. It has a great impact on the environment when discharged untreated or partially treated. The poor management of wastewater at Gacuriro wastewater plant leads to the discharge of subsequently untreated and partially treated wastes. Therefore, the research focused on the assessment of the efficiency of Gacuriro wastewater treatment plant. Samples of wastewater were collected at the inlet and outlet of the treatment plant for laboratory analysis. Parameters tested include pH, Temperature, Total Suspended Solids (TSS), Biological Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Total Coliform (TC), Oil and Grease, and Total Phosphorus (TP). Inlet and outlet results are 112.5-364.5 mg/l, 60-190.2 mg/l for BOD; 447-820 mg/l, 46.6-300 mg/l for COD, 19-24 mg/l, 12-18 mg/l for TSS; 6.8-9.05 mg/l, 6.4-5.75 mg/l for TP, 2419.6-50000 counts/100 ml, 1730-30000 counts/100 ml for TC, and 1.012-1.079 mg/l ,0.75-0.923 mg/l for Oil and Grease. Their percentage reduction of efficiency were in the range of TSS (62.50-75%), COD (63.05-78.74%), BOD5 (69.97-83.70%), Oil and Grease (48.67-62.19%), TP (49.26-60.82%), TC (57.14-64.00%) while average inflow and outflow discharge are 2.5 l/s and 1.5 l/s, respectively. The effluent from the treatment plant needs improvement in disinfection systems to remove bacteria out of discharged effluent.

#### 1. Introduction

Water is a valuable commodity, yet scarce in most countries and one of the challenges to engineers, hydrologists, technologists, and scientists is protecting the water resources [1]. World Health Organization (WHO) reported that 80% of illnesses and infections in the world are due to inadequate treatment of sewage, and more than 3.4 million people die annually because of pathogens living in the aquatic environment [2]. Wastewater is essentially the liquid waste conveyed after a variety of uses has fouled it. The water supplied to a given region or apartment has several chemical substances and microbial bacteria during its application such that the wastewater needs a polluting potential and becomes a health and environmental hazard. Communicable diseases of the intestinal tract such as cholera, typhoid, dysentery and water-borne diseases like infectious hepatitis are spread from uncontrolled disposal of wastewater, and therefore prevention of communicable diseases and protecting public health attracts the primary objective of sanitary wastewater disposal [2]. However, management and handling of wastewater have been one of the main challenges facing developing

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# Addition of Solid Recovered Fuel (SRF) to the Bio-drying **Process and the Effects of Variation in Air Discharge on Temperature Parameters and Urban Waste Water Content**

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Abstract. Bio-drying is a technology used to reduce water content in waste using microorganisms that naturally increase the temperature in the decomposition process. With this process, the water content can drop more within a month. Bio-drying produces a product in the form of Solid Recovered Fuel (SRF) which is produced from partially degraded waste. To obtain a waste that is not fully stabilized and maintains a high biomass content, degradation of organic compounds is carried out partially. During the bio drying process, temperature affects the degradation process. Temperature affects the bio drying, which will also affect the bio drying product that is indicated by the value of water content. Therefore, in this study, the change of process parameters will be explained, which is in the form of temperature and water content, that is caused by the difference in the air discharge entering the reactor (0, 2, 4, and 6 l/m) with the initial water content of 60%-65%. After 30 days, the optimum airflow is 4 l/m with a decrease in water content of 58.29%; on the last day of the bio drying process (30th day).

## **1. Introduction**

Waste production in Indonesia has increased every year [1]. From the data of the Ministry of Environment and Forestry, it is noted that the total waste in 2017 was 65.8 million tons, and the total waste in 2018 was 65.752 million tons. This number is estimated to increase by an average of one ton per year. However, proper management efforts cannot yet be made because of the high investment required.

One alternative to reduce waste volume is by waste to energy (WTE) technology with an effectiveness of 90% [2]. Waste that can be converted into energy depends on the density, composition, and relative percentage of water content [3]. However, most of the waste in Indonesia is a wet waste with a lower calorific value, which makes it difficult to be burned [4]. Utilization of waste by increasing the calorific value of waste in the bio drying process is one of the excellent and effective solutions for reducing the level of municipal solid waste (MSW) in these conditions [5].

Bio-drying is the decomposition of partial organic substances by utilizing the heat generated by microorganisms that are helped by aeration [6]. The bio drying process only partially stabilizes waste.

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# **Integrated Biomaterials Engineering of Oil Palm Fibres and** Microalgae for Bioenergy, Environmental Remediation, and **Conversion into Value-Added-Products**

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Abstract. The 2030's core agenda for 17 Sustainable Development Goals aims to bring systems thinking and holistic solution to ensure that progress for People and Profit do not side-line planet as the major stakeholder. Discussion on the Economics issues should bring in the Environment and Socio-cultural diversity dimension as equal components. This may necessitate a complete revamp of human activities such that efforts to tackle famine and poverty and the emerging infectious diseases are not divorced from addressing the problems brought about by climate change and the destruction of eco-systems and habitat for wildlife. The focus of this review article is to highlight research and development in integrated biomaterials engineering of oil palm fibres and microalgae for sustainable bioenergy production, environmental remediation and conversion into value added-products via integrated palm oil milling processes and algal biorefinery. Eco-friendly extraction of cellulose and the development of composite materials for different applications will be highlighted. The use of microalgae for bioenergy, effluent remediation and the utilization of microalgal extracts in anticancer agent formulation will be discussed. This hopefully could bring forth insights towards collaboration among the policymakers, government agencies, industries and academics to tackle the immediate and pressing problems facing the world today.

#### 1. Introduction

The increasing world population and the disastrous outcomes of global climate change necessitate a complete revamp of human activities to mitigate any potential calamity on the planet and its inhabitants. Global warming has been caused by greenhouse gas emissions, of which nearly 80% is from carbon dioxide, mainly from the energy sector, industries, transport, and wastes [1]. The impact on the environment from forest clearing, particulate matters in the air, heavy metal or plastic pollution have become a major concern especially on human health and on wildlife, and marine and aquatic ecosystem.



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