1. ENVIRONMENTAL IMPACT ASSESSMENT FOR PROMOTING CLEANER PRODUCTION: QUALITATIVE PROCESS ANALYSIS IN CEMENT PLANTS

by Aussie Amalia

Submission date: 12-Jan-2023 02:41PM (UTC+0700)

Submission ID: 1991656782

File name: oll_Res_Aussie_ENVIRONMENTAL_IMPACT_ASSESSMENT_FOR_PROMOTING.pdf (668.07K)

Word count: 2023

Character count: 10971

Poll Res. 40 (1): 63-66 (2021) Copyright © EM International ISSN 0257-8050

ENVIRONMENTAL IMPACT ASSESSMENT FOR PROMOTING CLEANER PRODUCTION: QUALITATIVE PROCESS ANALYSIS IN CEMENT PLANTS

AULIA ULFAH FARAHDIBA^{1*}, ANIS ZUSRIN QONITA¹, ZIZKA LAYLY RAMADHANTI¹, FENI EKA JULIANI², AUSSIE AMALIA¹ AND ADITYA PRANA ISWARA³

¹Department of Environmental Engineering, Faculty of Engineering, Universitas Pembangunan Nasional "Veteran" <mark>Jawa Timur,</mark> Indonesia

²Environment and Quality Management Sys 3 n, PT. Solusi Bangun Indonesia Tbk

³Department of Environmental Engineering, College of Engineering, Chung Yuan Christian University,

Taoyuan, Taiwan

(Received 3 August, 2020; Accepted 18 September, 2020)

ABSTRACT

The concept of cleaner production is known as a technological preventative process. The process of cleaner production analyzes every process, every information that is relevant, as well as every procedure and decision that are taken based on other processes. This concept has been proposed by the Indonesian government in every strategic industry, including the cement industry. Environmental Impact Assessment (EIA) applications in Indonesia is believed to be able to enhance promoting a cleaner production. This study analyzes specific qualitative data on the cement industry as an initial illustration in the implementation of EIA to support the achievement of environmentally friendly industries. Regarded as some of the most essential environmental protection processes 12 IA and Cleaner Production ought to be optimally strengthened. One of the assessments in EIA can be used with life cycle analysis (LCA). LCA focuses on the environmental facets and possible effects on the environment, such as the utilization of resources and the outcome of releases on the environment. It is carried out in every part of the life cycle of products, starting from the process to acquire the raw material, production, utilization, end-of-life treatment, recycling, to final disposal.

KEYWORDS: Environmental Impact Assessment, Promoting cleaner production, Cement Production

INTRODUCTION

Cement production does not only produces the expected product, but also has the potential to generate byproducts (Teh, Wiedmann, et al., 2017). To prevent or minimize the negative side effects of the cement industry, it is pecessary to implement clean production. Cleaner production is a preventive and integrated environmental management strategy that needs to be applied continuously in the production process and product life cycle with the aim of reducing risks to humans and the environment (Berriel et al., 2018; Hens et al., 2018). Clean production is implemented using environmental impact assessment (EIA). To discover

the impacts, every process that occurs in the cement industry has to be observed (Çankaya and Pekey, 2018; Jacquemin, *et al.*, 2012). This study forms the basis for determining an analysis of environmental impacts by evaluating the existing cement production process in Indonesia. Based on the existing conditions, it is expected to provide alternative strategies to reduce the emissions from the production process.

PRODUCTION PROCESS EVALUATION (SCOPE OF THE STUDY)

In this study, an evaluation of the production process was carried out at PT Solusi Bangun Indonesia Tbk. Cilacap, which was originally named PT Semen Nusantara. PT Solusi Bangun Indonesia (PT SBI) has a production process that can be seen in the following figure (Figure 1).

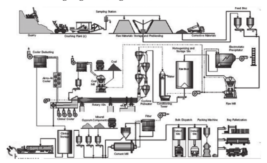


Fig. 1. Cement Production Process
Source: PT SBI (PT Solusi Bangun Indonesia Tbk. Cilacap)

DATA ANALYSIS

Mining

There are several stages in the mining process carried out by PT SBI, namely drilling, blasting, dredging, and material collection. Another raw material for making cement, clay, is taken from the mine of PT SBI in Jeruklegi, which is brought to the factory by truck. Silica sand and iron sand as other raw materials are purchased from third parties, while silica sand is obtained from two places, Tuban and Banjar. The mas 12 alance of the limestone and clay mining process can be seen in Fig. 2 and 3.

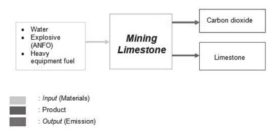


Fig. 2. Material Balance Diagram of Limestone Mining

Pre-Blending

The raw materials to be produced are previously analyzed for the levels of each element to match the levels of cement in the laboratory. After the composition of each raw material is determined by the laboratory, the results of the composition of the raw materials are given to Control Center Room

(CCR) for the production execution process.

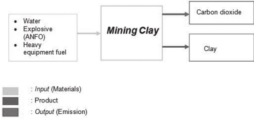


Fig. 3. Material Balance Diagram of Clay Mining Unit

Raw Mill

The hot air utilized to dry raw flour comes from the excess hot air from the suspension preheater and the clinker cooler. A raw mill has a sand filter that is useful to filter the output of the raw mill. If the size of the mixed sand does not meet the filter criteria, it will continue to be ground, heated, and filtered until the mixed sand is completely suitable. The product of the raw mill, called raw meal, which is fine raw flour, is carried by hot air flow towards cyclones. Approximately 90% of raw mill material after milled will be separated from the hot air, while the rest 10% of the product carried by the hot air flow will be captured by electrostatic precipitator. Clean gas will come out through an electrostatic precipitator stack, while the captured dust is collected inside a dust bin. The produced raw meal will be put in blending silos as a temporary storage before the next process. The mass balance of raw mill and coal mill can be seen in Figure 4 and 5.

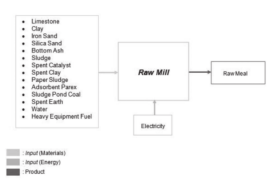


Fig. 4. Material Balance Diagram of Raw Mill Unit

Preheating

After that, the raw meal will be heated using hot air until it is processed in a rotary kiln, which is called preheating process. For preheating, there are four

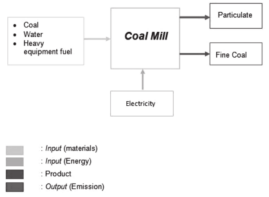


Fig. 5. Material Balance Diagram of Coal Mill Unit

cyclones and one calciner in one projection flow. The preheater has two parts, namely in-line calciner (ILC) and separate line calciner (SLC).

Kiln and Cooler

After being preheated in the suspension preheater, kiln feed will enter the kiln. The type of kiln used is a rotary kiln that functions to burn kiln feed into semi-finished cement called clinker (Georgiopoulou and Lyberatos, 2018; Moretti and Caro, 2017). The temperature of the rotary kiln is 1300-1450 °C. It is produced by burning coal in the burner, while the heat for preheating is from IDO (indu 10 ial diesel oil). The primary air for combustion comes from IDO (industrial diesel oil) fuel oil. The required materials and used energy, products, and emissions from the process of clinker production and cement mill can be seen in Figure 6 and 7.

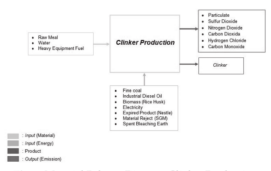


Fig. 6. Material Balance Diagram Clinker Production

Finish Mill (Cement Mill)

Gypsum as well as addictive substances are weighed beforehand using a conveyor belt along with the clinker. They are moved to the cement mill

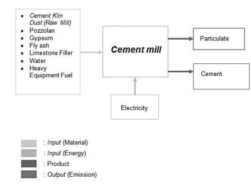


Fig. 7. Material Balance Diagram Cement Mill Unit

(finish mill) as the final mill. The final mill is intended to obtain cement with a specified degree of fineness. Cement produced using the final mill has a degree of fineness between 300 -320 m2/kg. Fine material from cyclone is brought by water slide to the cement silo. Meanwhile, the air will be sucked into the filter bag. The collected dust is brought by the screw conveyor through the water slide to cement silos. The capacity of each cement silo is 19,000 tons.

Packing

The cement bagging stage starts from the cement silos. After reaching 40 kg and 50 kg, the bag ends will be closed automatically and the filled bag will come out through the discharge conveyor. If the weight of the cement is less or more than the specified weight, the cement will be removed through the reject bin, transported by the screw conveyor, and returned by a bucket elevator to be put in the feed bin.

DISCUSSION

Cleaner production the cement industry is implemented using the Life Cycle Assessment (LCA)

In several previous studies, environmental impact assessment assessments were corgueted to achieve cleaner production using the life cycle assessment (LCA) method (Ali, et al., 2016; Georgiopoulou and Lyberatos, 2018; Iswara et al., 2020; Tucker et al., 2018). Regarded as some of the most essential environmental protection processes, EIA and Cleaner Production ought to be optimally strengthened. They have many characteristics, such as principles, objectives, and procedures, as well as

formal/legal links that are almost the same, which cause them to be correlated or integrated in practice. It may result in a noteworthy strengthening of these two processes (Salvador *et al.*, 2000). The LCA is included to find out the ingredients, products, and residues generated from each production process (Standard, 2000; The International Standards Organisation, 2006). Therefore, for further research, there needs to be an LCA analysis in the cement industry in Indonesia to achieve the concept of cleaner production.

CONCLUSION

Environmental impact assessment can use the life cycle assessment analysis method to determine the quantity and quality of environmental impacts that occur in the cement industry. This analysis forms the basis of reference in the LCA study for subsequent studies.

4 ACKNOWLEDGEMENT

This study was a part of funding supported by grants from Community Development and Research Institute, Universitas Pembanguran Nasional Veteran Jawa Timur, Surabaya. The authors appreciate data support and assistance by the PT SBI

REFERENCES

- Ali, A. A. M., Negm, A. M., Bady, M. F., Ibrahim, M. G. E. and Suzuki, M. 2016. Environmental impact assessment of the Egyptian cement industry based on a life-cycle assessment approach: a comparative study between Egyptian and Swiss plants. Clean Technologies and Environmental Policy. 18(4): 1053-1068. https://doi.org/10.1007/s10098-016-1096-0
- Berriel, S. S., Ruiz, Y., Sánchez, I. R., Martirena, J. F., Rosa, E. and Habert, G. 2018. Introducing low carbon cement in Cuba - A life cycle sustainability assessment study. *RILEM Bookseries*. 16: 415-421. https://doi.org/10.1007/978-94-024-1207-9 67
- Çankaya, S. and Pekey, B. 2018. Comparative Life Cycle Assessment of Clinker Production with Conventional and Alternative Fuels Usage in Turkey. International Journal of Environmental Science and Development. 9 (8): 213-217. https:// doi.org/10.18178/ijesd.2018.9.8.1103

- Georgiopoulou, M. and Lyberatos, G. 2018. Life cycle assessment of the use of alternative fuels in cement kilns: A case study. *Journal of Environmental Management*. 216: 224-234. https://doi.org/10.1016/j.jenvman.2017.07.017
- Hens, L., Block, C., Cabello-Eras, J. J., Sagastume-Gutierez, A., Garcia-Lorenzo, D., Chamorro, C. and Vandecasteele, C. 2018. On the evolution of "Cleaner Production" as a concept and a practice. *Journal of Cleaner Production*. 172: 3323-3333. https://doi.org/10.1016/j.jclepro.2017.11.082
- Iswara, A.P., Farahdiba, A.U., Nadhifatin, E. N., Pirade, F., Andhikaputra, G., Muflihah and Boedisantoso, R. 2020. A Comparative Study of Life Cycle Impact Assessment using Different Software Programs. *IOP Conf. Series: Earth and Environmental Science* 506: 012002. https://doi.org/10.1088/1755-1315/506/1/012002
- Jacquemin, L., Pontalier, P.Y. and Sablayrolles, C. 2012. Life cycle assessment (LCA) applied to the process industry: A review. *International Journal of Life Cycle Assessment*. 17 (8): 1028-1041. https:// doi.org/10.1007/s11367-012-0432-9
- Moretti, L. and Caro, S. 2017. Critical analysis of the Life Cycle Assessment of the Italian cement industry. *Journal of Cleaner Production*. 152: 198-210. https://doi.org/10.1016/j.jclepro.2017.03.136
- Salvador, N.N.B., Glasson, J. and Piper, J.M. 2000. Cleaner Production and Environmental Impact Assessment: A UK perspective. *Journal of Cleaner Production*. 8 (2): 127-132. https://doi.org/10.1016/S0959-6526(99)00317-0
- Standard, I. 2000. Environmental management Life cycle assessment Life cycle interpretation Management environnemental Analyse du cycle de vie Interprétation du cycle de vie. Reference Number ISO, 14043(14043). https://doi.org/10.1109/IEEESTD.2007.4288250
- Teh, S. H., Wiedmann, T., Castel, A. and de Burgh, J. 2017. Hybrid life cycle assessment of greenhouse gas emissions from cement, concrete and geopolymer concrete in Australia. *Journal of Cleaner Production*. 152: 312-320. https://doi.org/https://doi.org/10.1016/j.jclepro.2017.03.122
- The International Standards Organisation. 2006. International Standard assessment – Requirements and guilelines (Vol. 2006). https://doi.org/10.1007/ s11367-011-0297-3
- Tucker, E. L., Ferraro, C. C., Laux, S. J. and Townsend, T. G. 2018. Economic and life cycle assessment of recycling municipal glass as a pozzolan in portland cement concrete production. *Resources, Conservation and Recycling*. 129(October 2017): 240-247. https://doi.org/10.1016/j.resconrec. 2017.10.025

1. ENVIRONMENTAL IMPACT ASSESSMENT FOR PROMOTING CLEANER PRODUCTION: QUALITATIVE PROCESS ANALYSIS IN CEMENT PLANTS

ORIGINA	ALITY REPORT			
SIMILA	6% ARITY INDEX	11% INTERNET SOURCES	8% PUBLICATIONS	7 % STUDENT PAPERS
PRIMAR	Y SOURCES			
1	Submitte Student Paper	ed to UPN Veter	ran Jawa Timu	r 4 _%
2	www.e3s-conferences.org Internet Source			
3	sinthom Internet Source			2%
4	jurnal.ra Internet Source	denfatah.ac.id		2%
5	www.ret	eitalianalca.it		1 %
6	"Environ	l, R Boedisantos mental Impact sessment on Ce nce Series: Eart 2020	Studied using ement Industry	y", IOP
	Λιιίνο Λ	ndhika Putra Kl	hai Chyi Tob Ju	ully Tap 4

Mulya Andhika Putra, Khai Chyi Teh, Jully Tan, Thomas Shean Yaw Choong. "Sustainability

assessment of Indonesian cement manufacturing via integrated life cycle assessment and analytical hierarchy process method", Environmental Science and Pollution Research, 2020

Publication

8	bmcurol.biomedcentral.com Internet Source	1 %
9	link.springer.com Internet Source	1 %
10	Kusnadi, F Fahma. "Study on the impact of crab processing waste using LCA in Karawang Regency", IOP Conference Series: Earth and Environmental Science, 2022 Publication	1 %
11	ebin.pub Internet Source	1 %
12	journal-buildingscities.org Internet Source	1 %
13	Clean Production, 1996. Publication	<1%
14	Diki Agustian, Pande Putu Gede Putra Pertama, Padma Nyoman Crisnapati, Putu Devi Novayanti. "Implementation of Machine Learning Using Google's Teachable Machine Based on Android", 2021 3rd International	<1%

Conference on Cybernetics and Intelligent System (ICORIS), 2021

Publication

15

Sandro Conceição, João Rolim. "Using Waste Heat to Dry RDF: a Technical and Environmental Assessment of the Low Temperature Belt Dryer Technology", Environmental Management and Sustainable Development, 2019

<1%

Publication

Exclude quotes

On

Exclude matches

Off

Exclude bibliography