

DAFTAR PUSTAKA

Amintharso, Zeno. (2015). *Penataan Pemukiman Kumuh di Kawasan Pesisir Berbasis Masyarakat Studi Kasus Desa Kalibuntu Kecamatan Kraksaan Kabupaten Probolinggo*. Fakultas Teknik Sipil dan Perencanaan Institut Teknologi Nasional Malang.

Andriani, Dian, dkk. *A review of recycling of human excreta to energy through biogas generation: Indonesia case a Research Center for Electrical Power and Mechatronics- Indonesian Institute of Sciences*. Komplek LIPI Bandung : Bandung 40135 – Indonesia

Andas Budy., Fredy, *Penataan Kawasan Pemukiman Kumuh Kelurahan Tamamaung Kota Makassar*
Jurnal Arsitektur, Kota dan Permukiman (LOSARI)

B. Pathak. (2014). *Biogas Technology. Community Toilet Linked Biogas Plant*. available: <http://www.sulabhinternational.org/content/biogas-technology>.

Cook Paul. 2010. *Design of a Household Human Waste Bioreactor*. USA : Stanford University. diakses pada Februari 2021, dari <http://large.stanford.edu/courses/2010/ph240/cook2/>

Dian Andriani, Arini Wresta, dkk.(2015) *A review of recycling of human excreta to energy through biogas generation: Indonesia case*. *Energy Procedia* 68 (2015) 219-225).

Hunnarshala.org.*URBAN SLUM REDEVELOPMENT*. Diakses pada Maret 2018, dari <http://www.hunnarshala.org/urban-slum-redevelopment.html>

Larsson Emma, Maja Nilsson. 2013. *Towards Sustainable Sanitation in Slum Areas*. Sweden:Lingkopings University. (LIU-IEI-TEK-A--13/01605—SE). Diakses pada Februari 2021, dari <http://www.diva-portal.org/smash/get/diva2:640967/FULLTEXT01.pdf>

Lucci. Paula, et al.(2015) *Development Progress. What works in improving the living conditions of slum dwellers A review of the evidence across four programmes*. London : Development Progress Organization. December 201

Makhfudli, Praba Diyan Rachmawati.(2017). *Factor Related to Open Defecation Behavior Among Schoolage Children in West Lombok*. Jurnal Ners Vol. 12 No. 1 April 2017: 119-125.

Nurdiansyah Alfian. 2018. *Urban Slum Upgrading Policy in Jakarta (Case Study: Kampung Deret Program Implementation*. Jakarta : the Indonesian Journal of Planning and Development. (Volume 3No 1 February2018, 19-31)

Nursyahbani Raisyah. 2015. Kajian Karakteristik Kawasan Pemukiman Kumuh di Kampung Kumuh (Studi Kasus: Kampung Gandekan Semarang). Semarang: Universitas Diponegoro. (Teknik PWK; Vol. 4; No. 2; 2015; hal. 267-281)

Petrominer.com.(2018,8 April). Olah Kotoran Manusia Menjadi Biogas. Diakses pada Febuari 2021, dari <https://petrominer.com/olah-kotoran-manusia-menjadi-biogas/>

Regattieri Alberto, Bortolini Marco
Biogas Micro-Production from Human Organic Waste. A Research Proposal
Department of Industrial Engineering, Alma Mater Studiorum. University of Bologna. 10, 330; doi:10.3390/su10020330

S. Esfandiari, et al. (2011). *Greenhouse Gas Emissions Reduction through a Biogas Plant: A Case Study of Waste Management Systems at FEKA Dairy Farm in 2nd International Conference on Environmental Science and Technology*. Singapore

Silangen Johanis, et al. 2017. *Pengembangan Sanitasi Berkelanjutan di Kawasan Pemukiman Kumuh Studi Kasus (Kecamatan Tumpaan)*. Manado: Universitas Sam Ratulangi Manado. (Vol 4, No 3 2017)

TheConversation.com. (2020, 19 November). Kita mestinya lebih sering membicarakan toilet di Indonesia, mengapa penting?. Diakses pada Febuari 2021, dari <https://theconversation.com/kita-mestinya-lebih-sering-membicarakan-toilet-di-indonesia-mengapa-penting-150233>

Tuti Kustiasih, Ida Medawati. (2017). Kajian Potensi Gas Metan (CH⁴) Dari Pengolahan Air Limbah Domestik Sebagai Upaya Mitigasi Emisi Gas Rumah Kaca. *Research Methane Gas Potential From Wastewater Domestic Processing As Effort Mitigation Emission Of Greenhouse Gases.*,Vol. 52 No.1 Oktober 2017