

DAFTAR REFERENSI

- [1] Biogas Digest, Volume I, Biogas Basics, Information and Advisory Service on Appropriate Technology (ISAT) and GATE in Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ), GmbH.
- [2] Information and Advisory Service on Appropriate Technology (ISAT) and GATE in Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ), GmbH. Biogas Digest, Volume II, Biogas - Application and Product Development.
- [3] Information and Advisory Service on Appropriate Technology (ISAT) and GATE in Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ), GmbH. Biogas Digest, Volume III, Biogas – Costs and Benefits and Biogas – Program Implementation.
- [4] Suyitno., Nizam, Muhammad., Dharmanto., *Pembuatan, Operasional dan Pemanfaatan Teknologi Biogas*. Graha Ilmu. Yogyakarta 2010.
- [5] Wahyuni, Sri, MP., *Biogas*. Penebar Swadaya. Depok 2008.
- [6] Salah M. Al-Azzam. Biogas a Source of Energy, <http://jes.org.jo/biogas/pdfs/s/english.pdf>.
- [7] McDonald, Tanya., Achari, Gopal., Abiola, Abimbola., *Feasibility of increased biogas production from the co-digestion of agricultural, municipal, and agro-industrial wastes in rural communities*. Published on the NRC Research Press Web site at jees.nrc.ca, 2008.
- [8] K. Muthupandi. ROI Working Paper – Bio-Gas Senior Researcher, Resource Optimization Initiative, Bangalore March 2007.
- [9] Laporan Bulanan Sampah Pasar Induk, Pengelola PD. Pasar Jaya Area 20, Pasar Induk Kramat Jati.
- [10] B.G. Yeoh, A Technical and Economic Analysis of Heat and Power Generation from Biomethanation of Palm Oil Mill Effluent, SIRIM Environment and Bioprocess Technology Centre.
- [11] E.Paul DeGarmo., William G.Sullivan., James A.Bontadelli., Elin M.Wicks., Engineering Economy Tenth Edition, 1997.

- [12] Electrigaz technology Inc, Feasibility Study – Biogas Upgrading And Grid Injection in the Frazer Valley, British Columbia, Juni 2008.
- [13] Patrick Chen., Astrid Overholt., Brad Rutledge., Jasna Tomic., Economic Assesment of Biogas and Biomethane Production from Manure, CALSTART 20 Maret 2010.
- [14] Upgrading Biogas for Utilization as a Vehicle Fuel, Asian Journal on Energy and Environtment, 2006.
- [15] J.de Hullu, J.I.W. Maassen., Comparing different biogas upgrading techniques, Techniche Universiteit Eindhoven University of Technology, Juli 2008.
- [16] Syed Zafar Ilyas, A Case Study to Bottle the Biogas in Cylinders as Source of Power for Rural Industries Development in Pakistan, IDOSI Publications, 2006.
- [17] Clean Development Mechanism Project Design Document Form (CDM-SSC-PDD) Version 03, 22 December 2006.