

## DAFTAR PUSTAKA

- Allen, T.D., 2004 *An Industrial Eco Material Flow Engineering Design* Departemen of Chemical Engineering University of Texas
- Aries, R.S. dan Newton, R.D., 1995 *Chemical Engineering Cost Estimation* Mc Graw Hill Book Company
- Ayres, R.U dan Ayres, L.W., 2001 *A handbook of industrial Eco* Edward Elgar Publishing 136 Wall Street Northhampton Massachusetts 01060
- Baas, L., 2010, *Planning and Unfolding Eco Industrial Parks: Reflections on Synergy*, Departement of Management & Engineering Valla Campus Sweden
- Brunner, P.H dan Rechberger, H., 2004 *Practical Handbook of Material Flow Analysis* Lewis Publishers
- Conticelli, E dan Tondelli, S., 2014 *Eco-Industrial Parks and Sustainable Spatial Planning: A Possible Contradiction?* *Administrative Science* No. 4, pp. 331-349 ISSN 2076-3387 331-349
- Cote, R.P dan Rosenthal, E.C., 1998 *Designing eco industrial park: sythesis of some experience*, *Journal Cleaner Production* Vol.6, pp.181-188
- Desrochers, P., 2001, *Eco Industrial Park The Case For Private Planning*, *Journal of Political Economy The Independent Review*, vol. 5(3), pp. 345-371
- Djajadiningrat, S.T., Famiola, M., 2004 *Kawasan Industri Berwawasan Lingkungan (Eco Industrial Park)* Rekayasa Sains Bandung
- ETC GTZ Pilot Project *Strengthening Environmental Technological Capability in Developing Countries* (2000) ECO-Industrial Parks A Strategy towards Industrial Eco in Developing and Newly Industrialised Countries
- Ehrenfeld, J dan Getler, N., 1997 *Industrial Eco in Practice The Evolution of interdependence at Kalundborg Technology Business and the Environment* Masshacussete Institue Of Technology Cambrigde USA Vol. 1 No.1, pp. 67-80
- Felicio, M dan Amaral, D.C., 2013 *Environmental Indicators applied to reality of Eco Industrial Park (EIP)* Global Conference on Sustainable Manufacturing GCSM Berlin Germany
- Fiksel, J., 2003 *Designing Resilient, Sustainable system* American Chemical Society Enviro, Sci, Technol 37, pp 5330-5339
- Gondkar, S., Sreeramagiri, S., Zondervan, E., 2012, *Methodology for Assesment and Optimization of Industrial Eco-Systems*, *Challenges* ISSN 2078-1547 Vol.3, pp 49-69
- Hermawan, Marzuki, P.F., Abduh, M., Driejana, R., 2013, *Peran Life Cycle Analysis pada material konstruksi dalam upaya menurunkan dampak emisi karbon dioksida pada efek gas rumah kaca*, Konferensi Nasional Teknik Sipil 7 (konteks 7), pp. 47-52
- Hewea, A.K dan Lyons, D.I., 2008 *The Humanistic Side Of Eco Industrial Parks: Champion and the rule of trust*, *Routledge Regional Studies* Vol 42.10 1329-1342
- Hiremath, A.M., Pandey, S.K., Kumar, D., dan Asolekar S.R., 2014 *Ecological Engineering, Industrial Eco and Eco Industrial Networking Aspects of Ship*

- Recycling Sector in India* Vol. 10, pp. 159–163 5th International Conference on Environmental Science and Development -- ICESD 2014
- Iswanto, YH, Adam Priyadi, Ikhwan Nurtadri, Luthfi Pratama *Desain Pengembangan Green Architecture Di Kawasan Dago Dengan Pendekatan Arsitektur Tradisional Sunda* Universitas Pendidikan Indonesia
- Kenworthy, Jeffrey.R., 2006 *The Eco-City: Ten Key Transport And Planning Dimensions For Sustainable City Development Environmental and Urbanism* International Institute for Environment and Development (IIED). Vol 18(1): 67–85.
- Kritanto, P., 2012, *Ekologi Industri*, Andi Offset Jogjakarta
- Korhonen, J., 2004, *Industrial ecology in the strategic sustainable development model: strategic application of industrial Eco*, Journal Cleaner Production Vol.12, pp. 809-823
- Kusumawanto, A dan Astuti, B.Z., 2014 *Arsitektur Hijau Dalam Kota Gadjah Mada* Press Yogyakarta
- Kwang-ik,W., 2013 *Korean Strategy For Low Carbon Green City* Korean Research Institute for Human Settlement
- Lowe, E.A., 2001 *Eco Industrial Park Handbook For Asian Developing Countries* Indigo Development RPP International Oakland
- Maile, D dan Schrab, M., 2001 *Eco Industrial Development: A strategy for Building Sustainable Community*, University Of Southren Economic Development Adiministration California and Cornel University
- Mansfield, Z., 2012 *Turkey's economic transformation and its role in the regions*, Dis Ekonomik Kurulu Foreign Economic Relation Board
- Matthew E. K., 2006 *Green Cities: Urban Growth and Environment* Brookings Institution Press
- Massard, G., 2013 *Industrial Symbiosis and Eco Industrial Park : best practise in the European Union* SOFIES SA Brussels
- Moran,R.Stephen., 1996 *Eco industrial park: A case study and economic, environmental, technical dan Regulatory issues* Indigo Development Oakwood Oakland CA
- Poudel, P., dan Hong, S.Y., 2012 *The Determinants of Green and Non Green City: An Empirical Research Indonesia*, An Interdisciplinary Journal 6(1), pp. 36-49
- Pujiati, A., Santoso, P.B., Sarungu, J.J., Soesilo, A.M., 2013, *The Determinants of Green and Non Green City: An Empirical Research Indonesia*, Journal International of Contemporary Research Vol. 3, No. 8, pp. 83-94
- Ramil, Y., Elena, F., Julia, K., Sergei, P., 2015, *Eco as factor of quality of life of the population*, Procedia Economics and Finance 15, pp. 1587-1593
- Riyanto, T., 2004, *Evaluasi Terhadap PT. Kaltim Industrial Estate Perspektif Eco Industrial Park*, Program Studi Magister Ilmu Lingkungan Program Pasca Sarjana Universitas Diponegoro Semarang
- Rourke, D.O., Connelly, L., Koshland, C., 1996, *Industrial Eco: A Critical Review*, International Journal of Environmental and Pollution, Vol. 6, Nos 2/3, pp. 89-112

- Santoso, H., Susanty, A., Putriasih, J., 2014, *Rekayasa Ekologi industri dalam mendukung pembangunan agro eco industrial park skala pedesaan*, J@ti Undip, Vol IX, No.2, pp. 117-124
- Sastrosunarto, H., 2006, *Visi Industrialisasi Pertanian dan Jasa Indonesia tahun 2030* Gramedia Jakarta
- Shirasishi, Y., 2012, *Eco-design in SMEs by material flow analysis of supply chain: case studies and modeling*, Design for innovative value towards a sustainable society. Springer science Business Media Dordrecht
- Sulaiman, F., Saefudin, A., Syarif, R., Zain, A.F.M., 2008, *Strategi Pengelolaan Kawasan Industri Cilegon Menuju Eco Industrial Park*, Jurnal Perencanaan Wilayah dan Kota, Vol. 19, No.2, pp. 37-57
- Swantomo, D., Christina, M., dan Megasari, K., 2007, *Kajian Penerapan Ekologi Industri di Indonesia*, Seminar Nasional III SDM Teknologi Nuklir Yogyakarta, 21-22 November 2007 ISSN 1978-0176
- Tiejun, D., 2010, *Two quantitative indices for the planning and evaluation of eco industrial parks* Resources Conservation & Recycling [www.elsevier.com](http://www.elsevier.com) pp 442-448
- UNEP, 2000 *Cleaner Production Assessment in Dairy Processing*, United Nation Environment Programme Division of Technology, Industry and Economics and Danish Environmental Protection Agency
- Veiga, L.B.E., dan Magrini, A., 2009, *Eco industrial park development in Rio de Janeiro, Brazil: a tool for sustainable development*, Journal Of Cleaner Production, pp. 1-9 [www.elsevier.com](http://www.elsevier.com)
- Widodo, Lestario., 2008, *Pentingnya Penerapan Eco Industrial Park (EIP) di Indonesia*, J. Tek Ling Edisi Khusus Hal 09-14 ISSN 1441-318X  
[www.madinatulquran.or.id,2015](http://www.madinatulquran.or.id,2015)
- Williams, A.S., 2009, *Life Cycle Analysis: A Step by Step Approach*, Illinois Sustainable Technology Center Institute of Natural Resource Sustainability [www.istc.illinois.edu](http://www.istc.illinois.edu)
- Wolch, J.R., Byrne, J., Newell, J.P., 2014, *Urban Green Space, public health, and environmental justice: The Challenge of making cities 'just green enough'*, Landscape and Urban Planning, Vol.125, pp. 234-244
- Xue, H., Kumar, V., Pandit, Sutherland, J.W., 2004, *An Enhanced Input-Output Model For Material Flow Analysis of Manufacturing Process*, Proceedings of JUSFA Denver Colorado
- Yu, C., Jong, M.d., Dijkema, G.P.J., 2014, *Process analysis of eco-industrial park development-the case of Tianjin, China*, Journal Of Cleaner Production, Vol. 64, pp. 464-477
- Yue, W., Xingzhu, H., Lin, W., 2011, *The Development Research of Green Economic in Capital Cities in Shandong*, Energy Procedia Vol.5, pp. 130-134  
<http://www.centric.at/services/cleaner-production/cleaner-production-versus-end-of-pipe>, didownload pada 17 Mei 2016 pukul 23:01