

DAFTAR PUSTAKA

- [1] Santono, Hamong dkk. 2015. *Panduan SDGs untuk Pemerintah Daerah (Kota dan Kabupaten) dan Pemangku Kepentingan Daerah*. Jakarta: Infid.
- [2] Bappenas. *Apa itu SDGs?*. Diambil dari: <http://sdgsindonesia.or.id/index.php/apa-itu-sdgs>. (9 Oktober 2017)
- [3] Bappenas. 2017. Tujuan Pembangunan Berkelanjutan (TPB)/ Sustainable Development Goals (SDGs). Jakarta: Bappenas.
- [4] Tetra Pak. *Tetra Pak Indonesia Dorong Pengelolaan Sampah Berkelanjutan dan Bertanggung Jawab Lewat Circular Economy*. Diambil dari: <http://www.tetrapak.com/id/about/newsarchive/tetra-pak-indonesia-dorong-pengelolaan-sampah-berkelanjutan-dan-bertanggung-jawab-lewat-pendekatan-circular-economy>. (9 Oktober 2017)
- [5] BPTP Sumatera Utara. Pengertian dan Proses Daur Ulang. Diambil dari: <http://sumut.litbang.pertanian.go.id/ind/index.php/berita/infoteknologi/367-pengertian-dan-proses-daur-ulang>. (9 Oktober 2017)
- [6] Z.M. Bi. “Revisting System Paradigms from The Viewpoint of Manufactuirng Sustainability”. *Journal Sustain*, Vol. 3(9), pp. 1323-40, 2011.
- [7] A. Deif. “A System Model for Green Manufacturing” *Journal of Cleaner Production*, Vol. 19(14), pp. 1553-9, 2011.
- [8] G. Miller, J. Pawloski, C. Standridge. “A case study of lean sustainable manufacturing.” *Journal of Industrial Engineering and Mangement*, Vol. 3(1), pp. 11- 32, 2010.
- [9] UNEP. 1989. *Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal*. Diambil dari: <http://www.basel.int/Portals/4/Basel%20Convention/docs/text/BaselConventionText-e.pdf>. (9 November 2017).

- [10] P. Tanskanen. "Management and recycling of electronic waste." *Acta Materialia*, Vol. 61, pp. 1001-11, 2013.
- [11] OECD. *OECD environmental outlook to 2030*. Paris: OECD, 2008.
- [12] V. Castellani, S. Sala, dan N. Mirabella. "Beyond the Throwaway Society: A Life Cycle-Based Assessment of the Environmental Benefit of Reuse." *Integrated Environmental Assessment and Management*, Vol. 11(3), pp. 373-82, 2015.
- [13] R.T. Lund. "Remanufacturing." *Technology Review*. Vol. 87(2), pp. 19-29, 1984.
- [14] A.M. King, S.C. Burgess, W. Ijomah, C.A. McMahon. "Reducing Waste: Repair, Recondition, Remanufacture or Recycle?". *Sustainable Development*. Vol. 14, pp. 257-67, 2006.
- [15] P. Andarani dan N. Goto. "Preliminary Assessment of Economic Feasibility for Establishing a Households' E- Waste Treating Facility in Serang, Indonesia." *International Journal of Environmental Science and Development*. Vol. 3(6), pp. 562-8, 2012.
- [16] Worldsteel Steel Association. 2016. *Steel-The Permanent Material In The Circular Economy*.
- [17] P.P.Mishra B.K. dkk. 2009. *Upgradation of low grade Siliceous Manganese ore from Bonai-Keonjhar, Orissa, India*. Journal of mineral&materials characterization & Engineering, Vol.8.No.1,pp 47-56, Jmmcc.org: Printed in the USA
- [18] Jiles D (2016) Introduction to magnetism and magnetic materials, 3rd edn. CRC Press, Boca Raton
- [19] Immanuel G dan Deddy S. 2. Percobaan Peningkatan Kadar Mangan Menggunakan Magnetic Separator. Pusat Penelitian Metalurgi: Tangerang. Majalah Metalurgi, V 26. hal 27-34. 2011

- [20] WPE Process Equipment. *Magnetic Pulley*. <http://wpeprocessequipment.com.au/?equipments=magnetic-pulleys>. (16 November 2017)
- [21] Svoboda, Jan. 2004. *Magnetic Techniques for The Treatment of Material*. Kluwer Academic Publishers: Dordrecht.
- [22] Tokopedia. *Timbangan Digital*. Diambil dari: <https://www.tokopedia.com/alat-tehnik/timbangan-digital>. (16 November 2017)
- [23] Asungadget. *2.5~99,999RPM Tachometer digital* . Diambil dari: <http://asungadget.com/shop/2-599999rpm-tachometer-digital/>. (16 November 2017)
- [24] Tokoonline88. *Jangka Sorong* Diambil dari: <https://tokoonline88.com/jangka-sorong-alat-pengukur-panjang-dan-diameter-dalam-obyek-yang-sangat-akurat/>. (28 Agustus 2018)
- [25] Magnetic Sciences. *Gaussmeter* Diambil dari: <http://www.magneticsciences.com/bell-5180-gaussmeter/>. (19 November 2017)
- [26] IMORE. *Iphone*. Diambil dari: <https://www.imore.com/iphone-5s-slow-motion-video-test>. (28 Agustus 2018)
- [27] Walpole, R.E dan Myers, R.H. 1990. *Probability and Statistics for Engineers and Scientist*. MacMillan Publishing Company: New York.
- [28] Slamet Santoso. *Analisis Regresi dan Korelasi (Materi VIII: Analisis Regresi dan Korelasi Sederhana)*. <http://ssantoso.blogspot.com/2008/08/analisis-regresi-dan-korelasi-materi.html>. (28 Agustus 2018)