

DAFTAR PUSTAKA

- [1] Teknologi Desalinasi Sederhana, [Online]. Available: <http://edrushimawan.com/teknologi-desalinasi-sederhana/>. [Acsessed 15 Januari 2017].
- [2] Hinrich dan Kleinbach, Energy Its Use and the Environment. 5 ed(int.ed). Canada. 2013
- [3] F. Rozan, *Kimia*, From <http://www.academia.edu/6392351/Kimia>
- [4] Desalinasi, Metode Irving Langmuir, [Online]. Available: http://repository.telkomuniversity.ac.id/pustaka/files/100439/jurnal_eproc/simulasi-proses-desalinasi-air-laut-menggunakan-energi-listrik-menjadi-air.pdf. [Acsessed 25 Maret 2017].
- [5] Andrew Porteous, Desalination Technology, Development.
- [6] K. S. Spielgler dan A.D. Laird, “Principles of Desalination”, 1980.
- [7] A. A. Al-Karaghouli dan L. L. Kazmerski, “Renewable Energy Opportunities in Water Desalination,” 2008.
- [8] I. Renewalbe dan E. Agency, “Water Desalination Using Renewable Energy,” no. March, 2012.
- [9] E. Verlag dan Vulkan, “Sea Water and Sea Water Desalination,” Homig, HE, 1978.
- [10] Kusnaedi, “Mengolah Air Kotor Untuk Air Minum,” Penebar Swadaya, Depok, 2006.
- [11] D. Y. Goswami, dan S. Al-Kharabsheh , “Theoretical Analysis of a Water Desalination System Using Low Grade Solar Heat,2004, Vol.126:774-780.
- [12] N. I. Said, “Aplikasi Teknologi Osmosis Balik Untuk Memenuhi Kebutuhan Air Minum Di Kawasan Pesisir atau Pulau Terpencil”. *Kelompok Teknologi Pengelolaan Air Bersih dan Limbah Cair*. BPPT, 2003.
- [13] N. I. Said, “Pengolahan Air Payau Menjadi Air Minum Dengan Teknologi *Reverse Osmosis*,” Jakarta, 2010.
- [14] S. A. Ibrahim, “A Comparative Study of RO and MSF Desalination Plan,” *Desalination*, 1996, Vol 106: 99-106.
- [15] A. D. Khawaji, I. K. Kutubkhanah dan J. M. Wie, “Advances In Seawater Desalination Technologies”. *Desalination*, 2008, Vol 221: 47-69.