



PRA RENCANA PABRIK
“PABRIK DIAMONIUM FOSFAT DARI ASAM FOSFAT DAN
AMONIA DENGAN PROSES TVA (TENNESSEE VALLEY
AUTHORITY) KAPASITAS 100.000 TON/TAHUN”

DAFTAR PUSTAKA

- Francis, T. Nielsson 1987, Manual of fertilizer processing, John Willey & Sons, Inc., New York.
- Getsinger, JG, Florence, Ala & Haunschild RL 1959, Manufacture of fertilizer from wet-process phosphoric acid and amonia, US Patent 2891856.
- Knoema 2020, Indonesia Diammonium phosphate import, 2002-2019, dilihat 20 Juni 2020, <<https://knoema.com/atlas/Indonesia/topics/Agriculture/Fertilizers-ImportQuantity-in-Nutrients/Diammonium-phosphate-import>>.
- NPTEL 2012, Ammonium phosphate, dilihat 19 Juni 2020, <<http://nptel.ac.in/courses/103106108/Lecture%2034.pdf>>.
- Perry, RH & Green, WG 1997. Perry's Chemical Engineer's Handbook 7th edition, McGraw Hill Book Company Inc., United States of America.
- Perry, RH & Green, WG 2008, Perry's chemical engineer's handbook 8th edition. McGraw Hill Book Company Inc., United States of America.
- PT Lautan Luas Tbk 2015, Di-Ammonium phosphate, dilihat 15 Desember 2020, <<http://www.lautan-luas.com/id/industries/products/di-ammonium-phosphate/>>.
- PT Petrokimia Gresik 2021, Produk dan kapasitas produksi, dilihat 01 April 2021, <https://petrokimia-gresik.com/>.
- PT Pupuk Indonesia 2018, Kinerja meningkat, pupuk indonesia terus kembangkan diri dan daya saing, dilihat 20 Juni 2020, <<https://www.pupukkaltim.com/berita&fpg=kinerja-meningkat-pupuk-indonesia-terus-kembangkan-diri-dan-daya-saing.det.>>.



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Sidat, AA 2018, Kinerja meningkat, pupuk indonesia terus kembangkan diri dan daya saing. dilihat 20 Juni 2020, <<https://www.pupukkaltim.com/berita&fpg=kinerja-meningkat-pupuk-indonesia – terus – kembangkan – diri – dan -daya-saing.det.>>.

Thpanorama 2020, Struktur asam fosfat, nomenklatur, sifat, penggunaan, dilihat 21 Juni 2020, <<https://id.thpanorama.com/articles/qumica/cido - fosfrico - h3po4 – estructura -nomenclatura-propiedades-usos.html>>

Ulrich, GD 1984, A guide to chemical engineering process design and economics, John Wiley & Sons, Inc., New York.