

DAFTAR PUSTAKA

Divisi Electrical, 2012, Electrical Load Data Calculation PPGJ-ELE-CAL-50.501-R3, Randublatung , IKPT-Adhi Karya.

Divisi Electrical, 2012, Load Shedding Study PPGJ-ELE-CAL-50.105-R3-AFC, Randublatung , IKPT-Adhi Karya.

Habibnur, Yoshua, 2017. *ELECTRICAL LOAD DATA CALCULATION FEED OF ARUN LPG STORAGE AND TRANSHIPMENT TERMINAL PROJECT – PT. PERTAMINA (PERSERO)*, http://docshare.tips/electrical-load-data-calculation-feed-of-arun-lpg-storage-and-transshipment-terminal-project-ndash-pt-pertamina-persero_587f0b02b6d87f4c378b594a.html, 23 November 2015, diakses tanggal 6 Juli 2017.

Widayanta, Yudan Rudi, Rahmanda, Dhiastara, & Rustanto, Patris Radiant, 2017, Analisis Proteksi akibat Gangguan pada Motor Diesel Injection Pump-B di CENTRAL PROCESSING PLANT (CPP) Gundih , *Laporan Kerja Praktek*, Fakultas Teknik, Universitas Gadjah Mada, Yogyakarta.

Wijaya, Mochtar, 2001, *Dasar-Dasar Mesin Listrik*, Djambatan, Jakarta.