

DAFTAR PUSTAKA

- Roy L.Harrington**, 1992, Marine Engineering, The Society Of Naval Architects and Marine Engineers, New York
- Hans Klein Would & Douwe Staperma**, 2003, Design Of Propulsion and Electrical Power Generation systems, The Institut of Marine Engineering, Science and Technology,
- Spesifikasi Data Teknis**, Direktorat Jendral Perhubungan Laut.
- Peraturan Umum Instalasi Listrik (PUIL 2000)**
- Biro Klasifikasi Indonesia (BKI) 2004** “*Rules For Electrical Instalation*”; Vol. IV, BKI; Jakarta
- Haryono, E** [2002]; “Studi Penentuan *Load Factor Operasional* Peralatan Pada Kapal PAX – 500”; Thesis; PPs-FTK ITS; Surabaya.
- Zuhal**, [1991] “*Dasar Tenaga Listrik*”; Penerbit ITB; Bandung.
- Sarwito Sardono**, [1993], “Perhitungan Kapasitas Generator yang Optimum di Kapal”; Laporan Penelitian; Lembaga Penelitian ITS; Surabaya.
- Peraturan Pemerintah Republik Indonesia No 51** tentang Perkapalan
- Convention on The International Regulation For Preventing Collisions At Sea (Colreg)1972* Lampu Navigasi.
- Kanginan** 2006, Sumber Pembangkit Tenaga Listrik.
- Muhamad Hendra Saputra** 2013, Metode Iterasi