

DAFTAR PUSTAKA

Buyung Sofiarso Munir, Elpis Sinambela, Satyagraha Abdul Kadir, Nurul Fauziah, Haryo Lukito. (2010). Studi Asessment Kondisi Kabel 20 kV. Jakarta: PLN PUSLITBANG.

Hermawan, Pungkie Oktharia (2012). *ANALISIS PARTIAL DISCHARGE PADA PENGUJIAN KABEL XLPE TEGANGAN MENENGAH SATU INTI DAN TIGA INTI*. Jakarta: Universitas Indonesia.

IEC 60270:2000, *High – Voltage Techniues – Partial Discharge Measurements*, march 2001.

IEC 60502-2, Edition 1.1, *Power Cable With Extruded Insulation And Their Accessories For Rated Voltages From 1 Kv ($U_1 = 1,2$ kV) Up To 30 kV ($L_1=36$ kV)*, 1998.

IEEE. Std 400TM-2015. *IEEE Guide for Field Testing of Shielded Power Cable System Ratede 5 Kv and Above with Damped Alternating Current (DAC) Voltage*.

Jurjani, Firman (2015). *ANALISIS DAN RESIKO PARTIAL DISCHARGE PADA KABEL TEGANGAN MENENGAH*. Jakarta: UNIVERSITAS 17 AGUSTUS 1945.

Marsudi, Djiteng. (2006). *Pembangkitan Energi Listrik*. Jakarta : Penerbit Erlangga.

Sapulete, Renvile. (1996). *PENGARUH INTERNAL PARTIAL DISCHARGE KABEL TERHADAP KEGAGALAN ISOLASI*. Jakarta: Universitas Indonesia.

User Manual, 2014. *DAC Test and Diagnosis System 30 / 60 Kv*. Switzerland: onsite HIGH VOLTAGE.