

DAFTAR PUSTAKA

- [1] Rahmadhani Citra (2017). Studi Perancangan sistem Pembumian Gardu Induk 150/20 kV di Gardu Induk Garuda Sakti. Jurusan Teknik Elektro Fakultas Teknik Universitas Riau.
- [2] Chetan. S Payshetti (2017). *Analysis of Grounding Grid Of Sustation. International Conference On Circuit Power And Computing Technologies (ICCOCT)*
- [3] Akbar Tanjung (2010). Analisa sistem Petanahan Gardu Induk Teluk Lembu Dengan Bentuk Konstruksi *Grid*. Jurusan Teknik Elektro Fakultas Teknik Universitas Lancang Kuning.
- [4] IEEE Guide for Safety in AC Substation Grounding, IEEE Std. 80-2000,2013.
- [5] Georitno, A (2018), Tinjauan Teoritas pada Pelaksanaan Prosedur Kontruksi Sistem Pembumian Model *Grid* di gardu induk. Bogor : Universitas IBN Khaldun.
- [6] Lindinger, M , Fickert, L , Schmutzter, E and Raunig, C, “*Grounding measurements in urban areas- comparison of flow and high voltage measuremenys in common grounding systems,*” IEEE 2011
- [7] IEEE, Jhon,nelson. (2015).*Safety through proper system Grounding and Ground Fault Protection, 2015.* Advancing Technology For Humanity
- [8] Latif Abdul, Ariastina Wayan Gede, Setiawan I Nyoman. (2016), Probabilitas Tegangan Sentuh dan Tegangan Langkah di Lokasi Rencana Gardu Induk 500 kV Antosari. Jurusan Teknik Elektro Fakultas Teknik Universitas Udayana.