

DAFTAR GAMBAR

Gambar 2.1. Peta Lokasi Pembangunan PT. Prima Rajuli Sukses Tigaraksa - Tangerang	6
Gambar 2.2. Logo PT LEGNO TROPICALINDO.....	7
Gambar 2.3. Hubungan Kerja Antara Owner dengan MK, Construction dan Konsultan Perencanaan	18
Gambar 2.4. Bagan Struktur Organisasi Mechanical Electrical (ME).....	19
Gambar 3.1. Panel Daya 20KV - INCM. From PLN.....	26
Gambar 3.2. Panel Distribusi Listrik 20KV - Electrical Room Existing (TM)	27
Gambar 3.3. Panel MVMDP PLN 20KV - Electrical Room Factory B	27
Gambar 3.4. Panel ATS - Electrical Room Factory B	28
Gambar 3.5. Panel LVMDP B1 - 380V220V	29
Gambar 3.6. Panel MDP - 380V220V	29
Gambar 3.7. Panel LP - 380V220V	30
Gambar 3.8. Panel Kubikel 20KV	32
Gambar 3.9. Tampak Atas dan Samping Panel Kubikel 20KV	33
Gambar 3.10. Fuse Holder Kubikel 20KV	36
Gambar 3.11. ACB 3200 A - ABB	40
Gambar 3.12. MCCB - ABB	40
Gambar 3.13. MCB - ABB	41
Gambar 3.14. Power Meter - Schneider.....	42
Gambar 3.15. Earth Fault Relay.....	42
Gambar 3.16. Over Current Relay	44
Gambar 3.17. Pilot Lamp R-S-T	44
Gambar 3.18. Current Transformator.....	45
Gambar 3.19. Busbar.....	45
Gambar 3.20. Kabel N2XSB(AL)Y - 1C.....	49
Gambar 3.21. Kabel NYY - 4C.....	50
Gambar 3.22. Kabel NYA - 1C.....	50
Gambar 3.23.d. Kabel NYM - 4C	51
Gambar 3.24. Kabel NYHY	51

Gambar 3.25. Kabel Grounding Loreng Hijau.....	53
Gambar 3.26. Mekanisme Kerja Turbin Gas (Gas-turbine).....	53
Gambar 3.27. Generator.....	54
Gambar 4.1. Data Hasil Setting Sepam Panel Cubicle TM (PLN)	58
Gambar 4.2. Main Line Diagram Wiring Plan.....	59
Gambar 4.3. Single Line Panel Tegangan Menengah.....	60
Gambar 4.4. Kabel Instalasi Tegangan Menengah	62
Gambar 4.5. Single Line Panel LVMDP	63
Gambar 4.6. Daya Listrik Panel dan Pemakaian.....	64
Gambar 4.7. Pemasangan Kabel Ladder (Cable Tray)	66
Gambar 4.8. Pemasangan Kabel TM - 20KV	67

