

Lampiran 1. Hasil Turnitin Tugas Akhir

ANALISIS PERBAIKAN FAKTOR DAYA TERHADAP
PENAMBAHAN MESIN CUTTER 565 KW PADA BAGIAN
PAPER MILL 1 DAN 3 MENGGUNAKAN ETAP 4.0

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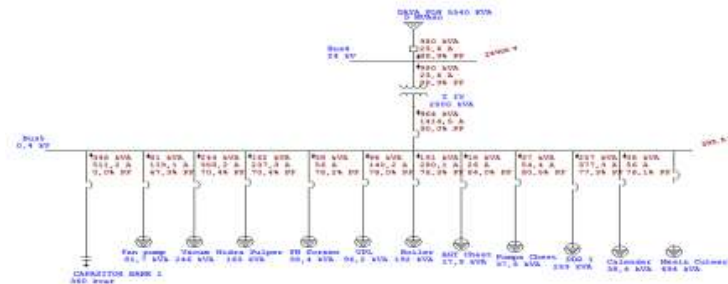
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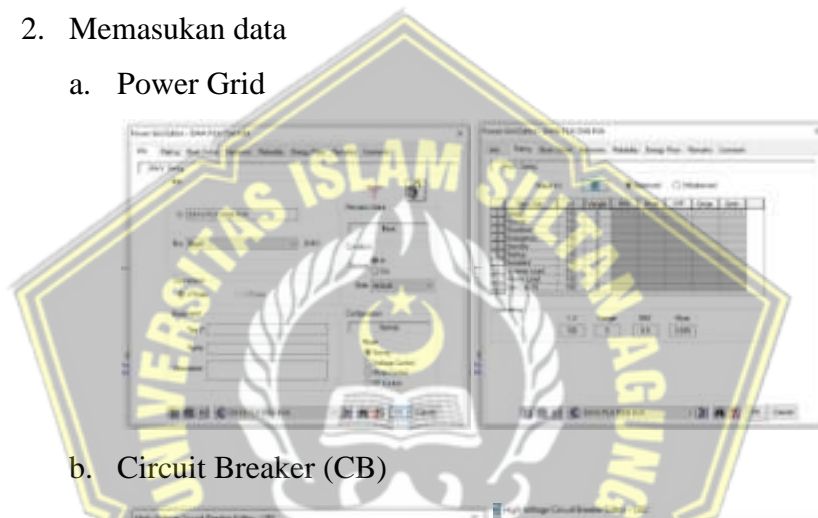
Lampiran 2. Cara menjalankan simulasi program ETAP

1. Membuat Single Line Diagram pada ETAP



2. Memasukan data

a. Power Grid



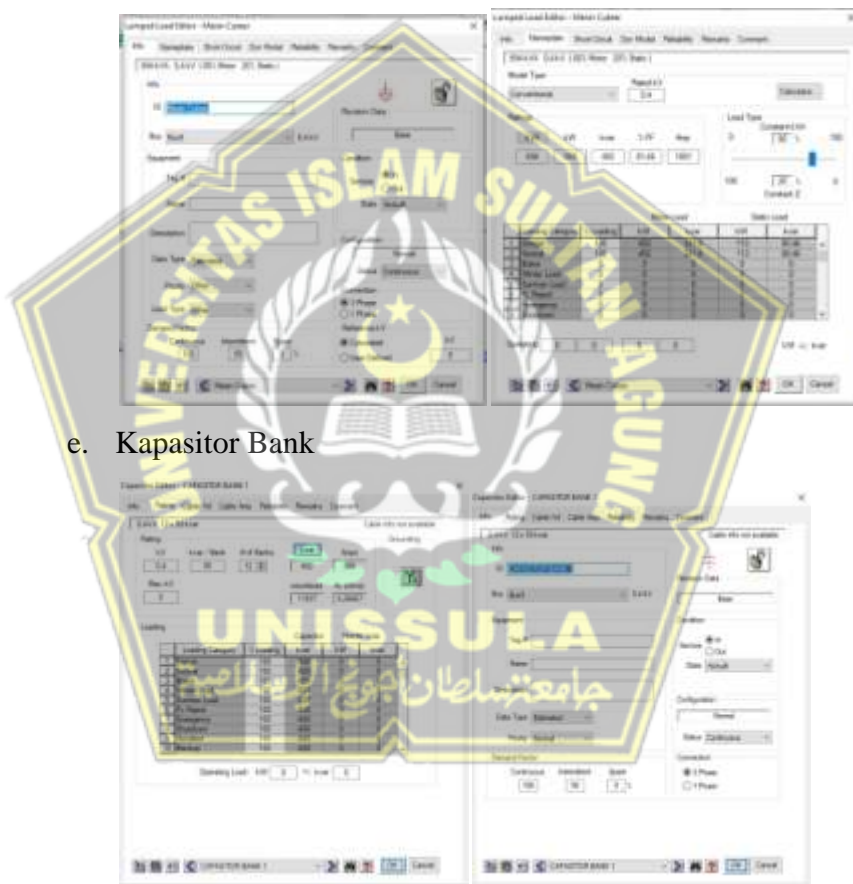
b. Circuit Breaker (CB)



c. Transformator



d. Motor Induksi



e. Kapasitor Bank

3. Menjalankan Program

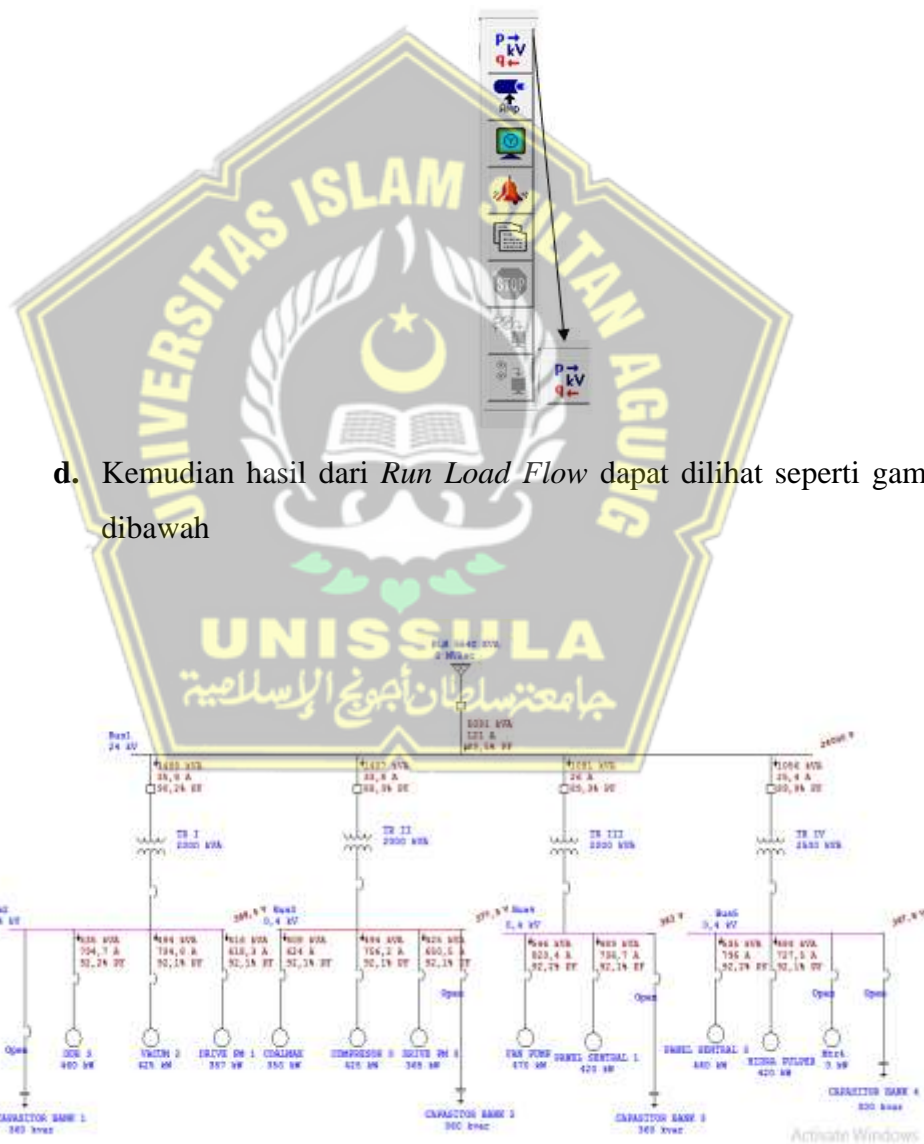
- a. Pilih *Load Flow Analysis* pada menu toolbar program



b. Pilih *Edit Study Case*



c. Pilih Run Load Flow



d. Kemudian hasil dari *Run Load Flow* dapat dilihat seperti gambar dibawah

