

iTEC Commissions Bayan Lepas RTCC 132/33kV Substation

inCONTROL Tech has once again made another glories success after successfully commissioning PMU Bayan Lepas Substation. This Site Acceptance Test involved a total of two RTCC 132/33kV. The numbers of taps for transformers are 16 taps. But the both are opposite tapping direction.

Due to these dissimilarities between the transformers and the OLTC tapping direction, they could not be paralleled using the existing Master-Flower scheme in the particular panels in the substation. inCONTROL Tech had to therefore remove the existing MR MK30 AVR relay and reengineer its wiring to replace the wiring with the Circulating Current principal scheme using MicroTAPP AVR.

Our success in this site commission further enhances and reinforces inCONTROL TECH's continuous improvement motto and its validation of the tough measures undertaken by inCONTROL TECH to make a significant mark on the engineering practices in Malaysia and the region.