MUHLISIN
“STUDY OF OVER CURRENT RELAY COORDINATION DESIGN USING ETAP STAR-PROTECTIVE DEVICE COORDINATION SOFTWARE ON ELECTRICAL POWER SYSTEM AT SEMEN TONASA V FACTORY “

Lecturer I : Prof. Ir. Ontoseno Penangsang, MSc,PhD
Lecturer II : Ir. R. Wahyudi.

Abstract:

The reliability and continuity of electrical systems at Semen Tonasa V company is needed to ensure the mining process. To achieve reliable electrical systems are needed protection system design that relate with setting and coordination protective apparatus. In this research will be focus on setting and coordination of over current using Etap Star-Protective Device Coordination Software. in order that selected Semen Tonasa V company’s electrical system. It is hoped will be achieved reliable electrical systems by setting and coordination over current relay.

Keywords: coordination, over-current relay, Etap Star-Protective Device Coordination Software