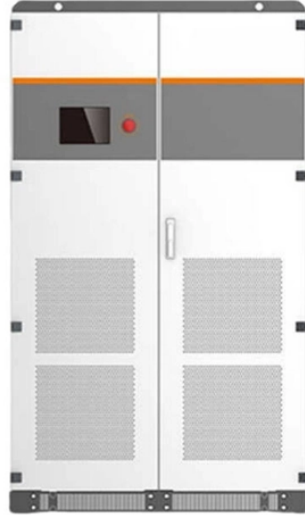


Indzawo Optic Connect

Electrician s Certificate



Electrician s Certificate



This hands-on course covers the concepts and characteristics of various protection schemes used for high voltage transmission lines and relays.



Our program combines theoretical principles with practical applications to help you master the configuration, testing, and coordination of relays to enhance system protection and reliability.



Home > Colleges and Related Units > College of Engineering > Department of Electrical and Computer Engineering > Power System Protection and Relaying Graduate Academic Certificate



This instructor-led training focuses on how protective relays are applied, coordinated, and tested in real electrical systems, using practical examples rather than theory-only explanations.



I'm a professional engineer, power system electrician, electrical engineering technologist, and instructor who's spent the last 25 years learning the craft of relay testing through trial and error in nuclear ...



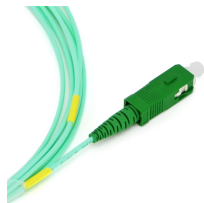
The course provides basic guidelines for relay application and settings calculation. It also reviews power system faults, industrial power system grounding methods, and instrument transformers.



Successfully complete all 6 courses within a two-year time period and receive an Electric Power System Protection Professional Certificate to acknowledge your competence in this topic area.



Our hands-on training courses are designed to provide electrical technicians with the specialized skills required to test, calibrate, and maintain both mechanical and microprocessor-based relays with ...



Whether designing, operating, or maintaining power systems, this Protective Control Relay Systems Course empowers professionals to make informed decisions, improve fault detection ...



The Electric Utility Substation and Relay Technology curriculum provide students the skills to maintain high voltage equipment and protective systems for the electric utility transmission system.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

