



VESI SAFE APPROACH TO SWER

UNIT OVERVIEW

National Competency Standards: N/A

This module provides the learner with the knowledge and skills to implement a “Safe to Approach” inspection and test procedure to high voltage electrical apparatus

Prerequisite: Nil
Course Duration: 3 Hours
Class Size: 8 to 15, individual and group bookings available
Expiry: 3 years - Refresher training available on request.

Equipment required:

Learning will be conducted initially in an instruction room with access to all necessary training aids. Upon completion of the theory component, learning will be conducted in a controlled outdoor training environment

LEARNING OUTCOME

Upon completion of this unit, the Student will have gained:

- Safely approach apparatus with phase to earth systems
- Identify electrical hazards related to earthing systems
- Identify the procedure to energise a SWER substation following earthing system repairs

ASSESSMENT

Assessment will consist of the following:

- A written assessment
- A practical assessment performing a “safe to approach” test

The Student is expected to actively participate in the activities throughout the training and answer ALL questions correctly in each section.