



Entry to High Voltage Enclosures

Module purpose	This module provides the learner with the knowledge, skills and competencies to understand the procedures to be observed when entering enclosures containing high voltage apparatus. Upon successful completion of this module, the participant may obtain an authority.
For whom	All personnel not otherwise authorised who are required to enter enclosures containing high voltage apparatus.
Prerequisites	Current First Aid Training
Summary of Content	<ul style="list-style-type: none">• Overview of the Electrical Supply System• Identification of High Voltage Apparatus• Code of Practice on Electrical Safety for the Distribution Businesses (Green Book)• Safe approach distances to high voltage apparatus• Personal clearances• Vehicle clearances• Procedures to be observed when entering High Voltage enclosures• Evacuation and emergencies• Underground Substation Procedure• Personal Protective Apparel• Site visit may include; distribution or zone sub-stations
Assessment	Written Assessment
Planned duration	Training session: Initial: 5 - 6 hours Refresher: 2 hours Assessment: 30 minutes
Frequency	Three yearly Assessment / Refresher Training.