



Safe to Approach SWER

Module purpose	This module provides the learner with the knowledge, skills and competencies to implement a “Safe to Approach” inspection and test procedure to high voltage electrical apparatus and to carry out necessary earth system repairs.
For whom	All personnel who perform work in the vicinity of electrical apparatus.
Prerequisites	Green Book
Summary of content	<ul style="list-style-type: none">• Code of Practice on Electrical Safety for the Distribution Businesses (Green Book).• SWER Safe to Approach• Apparatus with internal phase to earth supply• Faulty earthing systems<ul style="list-style-type: none">○ Associated dangers○ Symptoms of faulty earth systems○ SWER earth repair• Earth resistance testing• When is this procedure required?• Who shall perform it?• Equipment requirements• Results and action to be taken• Energising SWER Substations
Assessment	Written Assessment
Planned duration	Training session: Initial: 3 hours Refresher: 45 - 60 minutes Assessment: 15 minutes
Frequency	Three Yearly Assessment / Refresher Training.