

**COURSE TITLE: AUTHORISED ELECTRICAL RECIPIENT -
INITIAL (ABRIDGED COURSE)**

Course Purpose: This Module is designed provide the Participants with knowledge and skill required to understand and comply with all safety requirements and obligations related to working on High Voltage Apparatus under the terms of an Electrical Access Permit.

Course Duration: 1 Day.

Pre-requisites: Nil.
A basic understanding of Electricity would be advantageous.
Have successfully completed High Voltage Electrical Operator Initial Course.

Learning Outcomes:

No	LEARNING OUTCOMES
1.	Demonstrate working knowledge of when Electrical Access Permits are required.
2.	Demonstrate detailed knowledge of Electrical Access Permit Procedures.
3.	Demonstrate working knowledge of the requirements for Barriers and Signs.
4.	Demonstrate detailed knowledge of the responsibilities of the Recipient in Charge of Electrical Access Permits.
5.	Demonstrate working knowledge of equipment required to rescue a Victim from contact with live conductors.
6.	Demonstrate knowledge of how a rescuer can minimise their risk if required to release a victim from contact with live conductors.
7.	Demonstrate knowledge & skill to release a victim from simulated contact with live conductors.

Summary of Content:

1. Responsibilities of the Recipient in Charge.
2. General Knowledge required by a Person Authorised to Receive Electrical Access Permits.
3. Methods of Release of Victims from contact with Live Conductors.

**Delivery:
(Presentation Format)**

Delivery will consist of:

- Training room presentations to deal with the acquisition of knowledge and thinking skills.
- Participant Role Plays.
- Participant practical paper-based exercises.

Competency Assessment:

Assessment for this module will consist of:

- Written skill assessment will be required to demonstrate :
 - Working knowledge of when Electrical Access Permits are required & EAP procedure.
 - Detailed knowledge of the Responsibilities of the Recipient in Charge.
 - Working knowledge of Barriers & Signs.
 - Working knowledge Methods of Release of Victims from contact with Live Conductors.