

AURORA ENERGY

POWER SYSTEM SAFETY RULES

LEARNING OBJECTIVES

MODULE:	INSTRUCTED PERSON
PURPOSE:	This module aims to provide the student with the necessary knowledge and skills in order to work safely, and maintain a safe work site as an <i>Instructed Person</i> within the Tasmanian Power System Safety Rules Access and Authority System, as defined in the Power System Safety Rules (PSSR).
NOMINAL DURATION:	4 - 5 hours
PREREQUISITES:	Have basic literacy and numeracy skills Must have current CPR or Workplace First Aid Certificate (Aurora Employees only) Must be able to provide Photo Identification
ELEMENTS:	On completion of this module, the student should be able to: <ol style="list-style-type: none">1. Demonstrate and understanding of the need for and use of an Access authority.2. Demonstrate and understanding of the Hazards / Danger Points associated with Power System Apparatus / Work Site3. Demonstrate and understanding of the need to apply Additional Safety Measures and advise the Person in Charge4. Demonstrate the ability to sign on and off an Access authority5. Demonstrate an understanding of the requirement to work safely6. Demonstrate an understanding of the requirements when entering and leaving a Work Site controlled by an Access Authority.7. Demonstrate an understanding of General Safety Provisions contained in the Power System Safety Rules for:<ul style="list-style-type: none">• Hazard Identification & Risk• Assessment• Approach to Apparatus• Safe Approach Distances• Personal Protective Equipment• First Aid Equipment• Tools and Safety Equipment• Carrying of Equipment• Electromagnetic Fields• Incident Reporting