

HIGH VOLTAGE SWITCHING

As one of our most popular courses, HV Switching provides a 3 day face to face training course that covers both the theory necessities and legislative standards, and the practical components of writing switching sheets and performing switching operations.

\$1,900 (GST Free)



Course Accreditation

This is a Nationally Recognised course which has been written to meet the requirements of the latest training packages; UET – Transmission, Distribution and Rail Sector Training Package and UEP – Generation Sector Training Package.



Course Content

This course delivers in depth training on how to safely perform duties of a High Voltage Switching Operator. We cover the legislation, theory and practical aspect of high voltage switching.



Delivery

With 60% theory and 40% practical, this is a 3 day face to face course offered at all of our training facilities, live web and on site upon request.



Offers

We also offer a a HV Coordination (enrol at the same time as HV for \$300 otherwise \$495) and a non-accredited Refresher course (\$495).



Entry Requirements

Pre-requisites apply, see the following page for details.



Assessments

Students will complete a switching sheet, access permit, theory assessment, and undertake switching in a simulated environment on actual equipment or SCADA schematic for live web.



HIGH VOLTAGE SWITCHING



“ Very thorough course. Happy to have gone through Volt Edge. My trainer was very knowledgeable and taught it well ” - Timothy M

Unit Code	Unit Name
UEPOPS349	Operate local H.V. switchgear
UEPOPS428	Develop H.V. switching programs
UEPOPS430	Control permit to work operations
UEPOPS456	Perform switching to a switching program
UETTDREL16	Working safely near live electrical apparatus
UETTDRIS44	Perform HV field switching operation to a give schedule
UETTDRIS48	Develop high voltage switching schedule
UETTDRIS67	Solve problems in energy supply network equipment
UETTDRSB39	Perform power system substation switching operation to a given schedule
High Voltage Coordination Competency	
UEPOPS424	Coordinate local H.V. networks
UEPOPS525	Coordinate and direct switching programs
UETTDRIS50	Coordinate power system permit procedures
UETTDRIS51	Coordinate and direct power system switching schedules

Please note: Units are from UET Transmission Training Package - Unrestricted Electrical License is required (If you do not meet the pre-requisites, you will gain a Statement of Attainment for the UEP Generation Package units only).