



**VOLT EDGE**  
Gives You the Edge

This Electrical Equipment in Hazardous Areas course covers the principles of hazardous area installation, maintenance, inspections, and breakdowns of explosion-protection equipment with a high emphasis on practical inspections.

Enrol in our accredited course and participate in a 5 day face to face training delivery.

Upon successful completion, you will receive a Nationally Recognised Statement of Attainment.

## FEATURED SKILLS



Simulated  
Work  
Environment



Inspections



Maintain  
& Testing



Installs &  
Breakdowns



1300 761 366



8 Allworth St, Brisbane



[training@voltedge.com.au](mailto:training@voltedge.com.au)



**VOLT EDGE**

Gives You the Edge

**UEENEEM080A – Report on the integrity of explosion – protected equipment in hazardous area.**

**UEENEEM019A – Attend to breakdowns in hazardous areas – Coal Mining.**

**UEENEEM020A – Attend to breakdowns in hazardous areas – Gas Atmospheres.**

**UEENEEM021A – Attend to breakdowns in hazardous areas – Dust Atmospheres.**

**UEENEEM022A – Attend to breakdowns in hazardous areas – Pressurisation.**

**UEENEEM023A – Install explosion-protected equipment and wiring systems – Coal Mining.**

**UEENEEM024A – Install explosion-protected equipment and wiring systems – Gas Atmospheres.**

**UEENEEM025A – Install explosion-protected equipment and wiring systems – Dust Atmospheres.**

**UEENEEM026A – Install explosion-protected equipment and wiring systems – Pressurisation.**

**UEENEEM027A – Maintain equipment in hazardous areas – Coal Mining.**

**UEENEEM028A – Maintain equipment in hazardous areas – Gas Atmospheres.**

**UEENEEM029A – Maintain equipment in hazardous areas – Dust Atmospheres.**

**UEENEEM030A – Maintain equipment in hazardous areas – Pressurisation.**

**UEENEEM038A – Conduct testing of hazardous areas installations – Coal Mining.**

**UEENEEM039A – Conduct testing of hazardous areas installations – Gas Atmospheres.**

**UEENEEM040A – Conduct testing of hazardous areas installations – Dust Atmospheres.**

**UEENEEM041A – Conduct testing of hazardous areas installations – Pressurisation.**

**UEENEEM042A – Conduct visual inspection of hazardous areas installations.**

**UEENEEM043A – Conduct detailed inspection of hazardous areas installations – Coal Mining.**

**UEENEEM044A – Conduct detailed inspection of hazardous areas installations – Gas Atmospheres.**

**UEENEEM045A – Conduct detailed inspection of hazardous areas installations – Dust Atmospheres.**

**UEENEEM046A – Conduct detailed inspection of hazardous areas installations – Pressurisation.**

**UEENEEM054A – Plan electrical installations of hazardous areas – gas.**

**UEENEEM055A – Plan electrical installations of hazardous areas – dust.**

**UEENEEM056A – Plan electrical installations of hazardous areas – pressurisation.**

**E E H A**