

Home (/) About Us (/about-us) Sectors (/sectors) Search (/search)

Courses (/training-management-learning-systems/courses-by-sector)

# Electrical Safety Rules ulting-audit-advisory-services)

Werderredoppathagainical SafetyiRulestand HWanidd-Maperating-Reacedures do ensure employees and contractors working on or near electrical apparatus can operate safely and effectively.

Our HV professionals and electrical engineers have extensive experience across renewable and Learning Design & Content Development (/tearning-design-content-development) thermal generation, transmission, distribution and rail networks, HV operations, control rooms and the powergrid interface.

Resources (/resources/electricity-supply-industry) Logins
We design anf prepare Electrical Safe Access Rules and Procedures for high and low voltage plant across networks, power stations, utilities, mines and HV customers.

Our experts also provide an audit service to test compliance against regulations.

Procedures are prepared to be consistent with:

- State Acts, Regulations and Codes of Practice
- State Connection Guidelines for High Voltage Connections and Embedded Generators
- Company operational procedures, including Lock Out Tag Out procedures
- Company installed equipment and manufacturers manuals
- Industry best practice.

Click below to contact a client service team member:

Contact Us to talk to an Expert (/contact-us)

### **Case Studies**



## **Case Study Transmission Network - Safe Access**

We collaborated with ElectraNet to launch a new Switching Manual to provide practical detail on the boundaries, interfaces, coordination requirements and safety principles to be observed when operating or accessing ElectraNet's High Voltage apparatus.

Read more (/about-us/case-studies/electranet-asset-access-2)



**Case Study Wind Farms - Electrical Safety Management** 

As a manager of a large portfolio of wind farms across the country, Vestas Australia sought an Electrical Safety Management System that could provide consistency for all sites as well as address the compliance requirements for all Federal, State and Territory levels, and its international enterprise standards.

Read more (/about-us/case-studies/vestas-electrical-safety-management-system)



#### **Case Study**

### Toll's HV safe access procedures for new ship to shore HV connection

Following their new ship to shore HV connection equipment, Toll commission us to develop high voltage safe access procedures to be compliant with two state jurisdictions and assist Toll's marine engineers to gain a solid understanding of the safe operating processes.

Read more (/about-us/case-studies/yarra-trams-electrical-safety-rules-curriculum-design-and-delivery)

#### PUBLICATIONS (/RESOURCES/BROCHURES-PUBLICATIONS) | NEWS (/ABOUT-US/NEWS) | CONTACT US (/CONTACT-US)

#### Training across Australia

New South Wales (/nsw-courses) | Queensland (/qld-courses) | South Australia (/sa-courses) Victoria (/vic-courses) | Western Australia (/wa-courses) | Northern Territory (/nt-courses) | Tasmania (/tascourses)

#### **Thomson Bridge Pty Ltd**

ABN 83 161 836 513 Registered Training Organisation No. 40754 1300 15 66 85 | info@thomsonbridge.com (mailto:info@thomsonbridge.com)

© 2022 **Thomson Bridge Pty Ltd**. All rights reserved. | login (/login)