

Worldwide industry leader in the design and manufacture of electrical cable couplers.





# Training Scheme and Syllabus

Gaining a greater understanding of the AusProof range of products helps improve the safety, quality and longevity of their use.

No equipment or machinery can be expected to perform without correct handling and maintenance so we have created a series of helpful 15 minute courses which are ideal for your next toolbox meeting.



# Aims and Benefits:

- Help improve understanding of electrical cable couplers in the industry and increase product life, product respect and safety.
- Each individual training course is designed to be quick and to the point, without consuming company time.
- Courses can be completed over a period of time.
- Courses are split into two areas theory and practical aspects of cable couplers.
- Courses provides a wide range of product knowledge, from understanding flameproof paths and phase segregation through to cable handling and terminations.
- Knowledge is king as knowledge of our products and an understanding of how they are made grows, so does employee confidence. This process encourages correct handling and safe use practices.

## **Training Scheme Syllabus**

| Number        | Course Name  |
|---------------|--|
| Theory 1.1    | Tour of AusProof Pty Ltd                             |
| Theory 1.2    | Flameproof paths                                     |
| Theory 1.3    | Phase segregation                                    |
| Theory 1.4    | Air removal  |
| Theory 1.5    | Development of insulating material                   |
| Theory 1.6    | Research and development                             |
| Theory 1.7    | Technical manual, parts and ordering                 |
| Theory 1.8    | Stress control and terminations                      |
| Theory 1.9    | Type and routine testing                             |
| Theory 1.10   | Handling and maintenance                             |
| Theory 1.11   | Product design                                       |
| Theory 1.12   | Cable construction                                   |
| Practical 2.1 | Cable handling                                       |
| Practical 2.2 | 11kV FLP SWA coupler installation                    |
| Practical 2.3 | 11kV FLP UA<br>coupler installation                  |
| Practical 2.4 | 22kV 425A coupler and adaptor termination            |
| Practical 2.5 | PL 4 pin 660 – 1100V<br>restrained plug installation |
| Practical 2.6 | PL 4 pin 3300V restrained plug installation          |
| Practical 2.7 | PL 6 Pin 1100 – 3300V restrained plug installation   |
| Practical 2.8 | PS 600 – 1100V<br>restrained plug installation       |



## Company Profile

AusProof are original equipment manufacturers of electrical cable couplers and components used in underground, open-cut and metalliferous mines as well as tunnel excavation projects. Today, the Queensland-based company is widely recognised for high voltage coupler and adaptor systems that demonstrate state of the art technology, with innovative designs and features.

With an unmatched reputation for innovation and reliability, AusProof have been industry leaders in coupler research and design for over four decades. Enabled by their expansive academic and practical knowledge of high voltage capability they have good reason to be proud of their many ground breaking achievements such as the manufacture of the worlds first 33kV coupler.

Since 1978, AusProof has continued to rethink old ideas, test beyond what is required and generally thinking outside the box to produce world class products that are safe not only for open-cut and underground mining, but also for most hazardous mining environments.

'When it stands the test of time, works in the harshest conditions in the world and meets all your expectations, then you know you have a quality product.' Australia, with all components proudly manufactured in Gladstone, Queensland. Their dedicated on-site research and development department, is fed by the profits of their success and is responsible for all key AusProof product features such as:

- Phase segregation
- Air removal
- Insulating materials that extinguishes arcs and faults
- Flameproof paths that are replaceable
- One piece contacts
- · Reduction of parts
- Ease of termination on cables
- Adjustable glands and smart coupler design allows ease of handling.





## **Product Ranges**

## **LOW VOLTAGE**



#### **PES RANGE**

- 660 1,100 volts
- 60 and 90 amp
- Restrained plugs and receptacles



#### **PS RANGE**

- 660 1,100 volts
- 150 amp
- Restrained plugs and receptacles



#### **PL RANGE**

- 660 3,300 volts
- 300 425 amp
- Restrained plugs and receptacles

## **HIGH VOLTAGE - OPEN CUT**



6.64BKA RANGE

- 6,600 volts
- 800 amp
- High voltage couplers



114BKA RANGE

- 11,000 volts
- 800 amp
- 4 bolt high voltage couplers



118BKA RANGE

- 11,000 volts
- 800 amp
- 8 bolt high voltage couplers



224BKA RANGE

- 22,000 volts
- 425 amp
- High voltage couplers

### **HIGH VOLTAGE - FLAMEPROOF**



#### **EX118BSS RANGE**

- 11,000 volts
- 800 amp
- High voltage flameproof couplers



#### **EX118BSSRF RANGE**

- 11,000 volts
- 800 amp
- High voltage removable flange flameproof couplers



## **Contact Information**

#### **Head Office**

6 Shona Avenue, Gladstone, QLD Australia 4680

Phone: (07) 4978 4000

Email: ausproof@ausproof.com.au

Website: ausproof.com.au

#### Queensland

Joshua Myers

Phone: 0438 703 280

Email: joshua.myers@ausproof.com.au

# Western Australia / Northern Territory South Australia

**Gary Hansen** 

Phone: 0428 173 413

Email: gary.hansen@ausproof.com.au

### New South Wales / Victoria / Tasmania

Ryan Corrigan

Phone: 0429 954 907

Email: ryan.corrigan@ausproof.com.au



