

Metal-Cored Arc Welding

ABOUT THE EVENT

The Western Australia Division of the WTIA is pleased to invite members to attend a demonstration by Mike Smith of Smithweld Enterprises on how to get the best out of metal-cored arc welding obtaining optimum process performance.

Prior to the presentation will be an informal networking opportunity where light refreshments will be served.

This event is free for WTIA members and representatives of member companies. Places are limited so RSVP now to avoid disappointment.

ABOUT THE PRESENTATION

Mike Smith is an engineer of vast experience, working Lincoln Electric for over 20 years in various positions including State Manager before starting Smithweld Enterprises in 1992. He was the recipient of the WTIA State Award for WA in 2008 for his services to the association.

Mike will demonstrate the following:

- One sided open root single bevel 2G position for welding bolsters to truck chassis, using the stich technique.
- Narrow gap 1G butt weld on 20mm plate.
- Pulse STT, 1.2metal core.
- Mechanised welding of pipe using the 1.2mm 1% Ni metal cored wire.

There will also be an opportunity for attendees to get involved with hands on participation.



EVENT DETAILS

- **Date:** Thursday 22nd February, 2018
- **Time:** 5.30pm
- **Location:** Polytechnic West, Thornlie Campus - Burslem Drive, Thornlie
- **PPE:** Long sleeves & pants, enclosed footwear, safety glasses/goggles
- **RSVP:** Monday 19th February by registering at wtia.com.au/Events

For further information please call WTIA Membership on 02 8748 0135.