



## Course Information

# ST144 National ARTC Signal Safeworking (Formerly ST43)

### Description

ST144 - national signal safeworking training provides you with current knowledge of ARTC Signal Safeworking standards and procedures in NSW, VIC, SA and WA.

### Duration

ST144 national signal safeworking is a 4-day course. This includes theory, practical demonstrations and assessment.

A 2-day upgrade and recertification to ST144 is available to those who have completed ST43.

### Topics Covered

- ◆ Booking out and disconnection of signalling equipment.
- ◆ Certifying, testing and booking equipment back into use
- ◆ Safeworking procedures related to like-for-like change over, alterations, renewals and maintenance activities.
- ◆ Safeworking procedures related to re-railing
- ◆ Bridging authorities
- ◆ Failures, including irregularities and wrong side failures
- ◆ Incident management and investigations

### Additional Requirements

This course does not provide a licence to perform signalling safeworking activities. A valid Statement of Competency (SoC) must also be held.



### Our Approach

Our students are provided with the skills, not just the knowledge, to carry out safeworking activities.

ST144 accreditation training includes multiple practical demonstrations - students will practice physical disconnections and reconnections on real signalling equipment in a safe environment, completing supporting safeworking documentation as they go.

### Assumed Knowledge

This course assumes a basic knowledge of signalling systems and principles to a signalling technician level including an understanding of interlockings and nomenclature.

### Training Location

**Competency Australia**  
63 Broadmeadow Rd,  
Broadmeadow NSW 2292.

### More Information

For more information, including course dates, please visit our website or contact us:  
**web** [CompetencyAustralia.edu.au](http://CompetencyAustralia.edu.au)  
**email** [training@CompetencyAustralia.com.au](mailto:training@CompetencyAustralia.com.au)  
**phone** +612 4040 9110