Course Information

ST43 John Holland CRN Signal Safeworking

Description
ST43 signal safeworking training provides you with current knowledge of John Holland CRN Signal Safeworking standards and procedures.

Duration
ST43 signal safeworking recertification training is a 2 day course available to those who have completed ST43 previously. This includes theory, practical demonstrations and assessment. Certification training is also available.

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.

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.

Bridging Courses
Bridging courses to/from ARTC ST144/ST43 are also available. Contact us to discuss.

Training Location
Competency Australia
63 Broadmeadow Rd, Broadmeadow NSW 2292.

Training is also available onsite at client premises subject to suitability of the venue.

More Information
For more information, including course dates, please visit our website or contact us:

Web: CompetencyAustralia.edu.au
Email: training@CompetencyAustralia.com.au
Phone: +612 4040 9110