ST144 ARTC Signal Safeworking Training

Upgrade Your Signal Safeworking qualifications to the new ST144!

ST144 National ARTC Signal Safeworking (formerly ST43) provides you with current knowledge of ARTC Signal Safeworking standards and procedures.

Signal Safeworking certification is a 4-day course. ST144 recertification and upgrade is a 2-day course for those who have previously completed ST43.

Places are strictly limited – secure your place (and your early bird discount) by emailing training@CompAus.com.au or register online

Private training courses also available on demand at other locations - contact us for more details!

Dates 2016

Upgrade/Recertification
3rd & 4th May 2016
15th & 16th August 2016

Full Certification
14th – 17th March 2016
Competency Australia

Competency Australia is a Registered Training Organisation (RTO Code 40647) specialising in the provision of high quality training, assessment and competence management services to the rail industry.

For more information,
Email: info@CompAus.Com.au
Call: +612 4040 9110, or
Visit CompetencyAustralia.edu.au

Secure your place by registering online or emailing training@CompAus.com.au today!
We also offer private courses and training in other locations – contact us to discuss your needs.

Upgrade/Recertification

Duration
8.30am – 4.00pm Daily
Location
63 Broadmeadow Rd, Broadmeadow
NSW 2292

Registration Includes
• 2 days of training
• Refreshments - morning tea, lunch and afternoon tea.
• Course notes, workbook, practical exercises

On successful completion of the assessment, you will be provided with a certificate (valid for 4 years).

Costs
Full Registration $1,500
Early Bird Discount (Register 1 month before course start) $1,350
Group Discount (3 or more) $1,250 pp

Topics Covered
The following topics are covered during the training:
• 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 and bridging authorities
• Failures, including irregularities and wrong side failures
• Incident management and investigations.

Additional Requirements
These courses assume a basic knowledge of signalling systems and principles.
Training alone does not provide a licence to perform signalling safeworking activities. A valid ARTC Statement of Competency (SoC) must also be held.