

Monitor and operate liquefied chlorine gas disinfection processes. For operators who connect and disconnect liquefied chlorine gas containers



According to Australian Standard AS 2927:2019 for the storage and handling of liquefied chlorine gas; training and instruction shall be provided to all workers directly involved in the storage or handling of chlorine containers, or the operation or maintenance of chlorine installations.



## Monitor and operate liquefied chlorine gas disinfection processes.

# Training for operators who connect and disconnect liquefied chlorine gas containers

According to Australian Standard AS 2927 The storage and handling of liquefied chlorine gas; training and instruction shall be provided to all workers directly involved in the storage or handling of chlorine containers, or the operation or maintenance of chlorine installations.

The course is designed for operators with a specific responsibility for disconnecting and connecting liquefied chlorine gas containers.

This course covers the skills required to monitor and operate liquefied chlorine gas disinfection systems and report on process quality control, whilst working safely.

#### Contents

Course content includes recommendations from AS 2927:2019

- Properties of liquefied chlorine gas
- Australian Standards requirements
- Hazards of liquefied chlorine gas handling
- Handling, transport and storage of liquefied chlorine gas containers
- · Correct selection and use of personal protective equipment
- · Emergency response, equipment and planning
- Interpret Safety Data Sheets
- Safe methods of operation, including checking tools and equipment
- Liquefied chlorine gas container disconnection procedure
- · Liquefied chlorine gas container connection procedure
- Monitoring process performance
- Collecting samples and conducting tests
- · Health effects of liquefied chlorine gas
- First aid procedures
- Hazard signage
- Written and practical assessment

#### Locations

- Adelaide
- Central Coast
- Gold Coast
- Melbourne
- Perth



Duration	1 day
Prerequisites	None
Requisites	None
Certification	Certificate of completion issued by TRILITY. This course is also refresher training for NWPTRT007, NWP277A and NWPTRT013.

### www.trility.com.au

