A variety of chemicals are used to help plant operations run efficiently and stop fouling and scaling. Participants on this course will receive a practical understanding of membrane chemical cleaning which can be expensive, time consuming and decrease plant performance when it is too frequently performed. This session is a practical guide to the most efficient and cost effective chemical cleaning procedures.

TOPICS INCLUDED

- Health & safety induction
- Chemical cleaning
- RO unit operation
- Scaling removal cleaning
- Fouling removal cleaning
- Post cleaning data collection

WHO SHOULD ATTEND?
Operators, Supervisors & Process Engineers

PREREQUISITES
Participants should have completed the Foundation Level Water Chemistry Course and the RO Operation, Monitoring & Troubleshooting Level 1 Course or possess adequate relevant work experience

WHAT YOU WILL RECEIVE
14 hours of enjoyable, interesting & easy to understand training
Illustrated text book
Lunch and refreshments
Presentations and group interactive discussions with input & feedback encouraged