



TRAINING

Operate Safely, Work Compliantly,
Advance Your Career.

RTO

45484

Registered Training Organisation



Nationally

Recognised Qualifications



Australia

Wide Delivery



On-Site

Training Available

Who Are We

O'Brien Energy is a Registered Training Organisation (RTO 45484) delivering nationally recognised boiler and energy systems training across Australia. With over 20 years of industrial expertise, our trainer-assessors bring real-world knowledge into the classroom and on-site.

We train individual operators, apprentices and full site teams — on our premises or yours. Whether you need a High Risk Work Licence, an unattended boiler short course or formal Recognition of Prior Learning, we have a solution.



Our Courses

Accredited Courses

High Risk Work Licences · Nationally Recognised · Classroom Based



MSMBLIC001 | HRWL
Standard Boiler Operator

Duration 5 days

Prerequisites Nil

Locations · VIC · NSW · QLD
 · NT · SA · WA

\$ 3,985

/per person (public course rate)



MSMBLIC002 | HRWL
Advanced Boiler Operator

Duration · 2 days (WA)
 · 3 days (VIC)

Prerequisites · MSMBLIC001
 · MEM07034A

Locations · VIC · NSW · QLD
 · NT · SA · WA

From \$2,095

(combined online and instructor led)



UEPOPL004 | HRWL
Steam Turbine Operator

Duration 5 days

Prerequisites Nil

Locations · VIC · NSW · QLD
 · NT · SA · WA

\$ 3,985

/per person (public course rate)

Entry requirements for all accredited courses:

Students must be 18 years of age or older and able to communicate effectively in English. Group bookings are available at discounted rates, contact our training team for a quote.

Short Courses

Unattended Boiler Training

Designed for operators, technicians and managers responsible for boiler operations. Compliant with AS2593-2004. Available on-site at your facility, Australia wide.

Duration	1 to 2 days (based on prior knowledge)
Delivery	On-site at your facility · Nationwide
Outcome	Certificate of Attendance

Course covers:

• Steam and boiler fundamentals	• Feedwater system, treatment and testing
• AS2593-2004 requirements for trained persons	• Combustion, burner management and interlocks
• Boiler operational hazards and PPE	• Daily and weekly testing and record keeping
• Essential mounts, fittings and their functions	• Start up, shut down and maintenance requirements

Recognition of Prior Learning

Skills and experience you have gained through work and life can be formally recognised toward a nationally recognised qualification. O'Brien has a structured RPL process designed to minimise time and cost for applicants.

How it works:

1

Apply at enrolment

Discuss RPL at the time of enrolment or during the entry interview.

2

Suitability Assessed

Based on experience, work history and previous training.

3

Evidence kit provided

Work through each unit to identify relevant skills and evidence.

4

Trainer support

A trainer-assessor guides you throughout the process.

Why O'Brien?

- **Australia's Largest**

Leading supplier of industrial boilers across Australia

- **20+ Years Experience**

Decades of engineering expertise in steam & hot water systems

- **24/7 Support**

Around the clock support with instant phone assistance

- **Accredited Training**

RTO Code 45484, boiler operation training nationwide

- **Tailored Solutions**


Custom engineered, with no off the shelf compromises


- **765+ Active Clients**


Trusted across Australia and internationally

Ready to engineer your energy solution?

Connect with us at

 1300 771 759

 obrien-energy.com.au

 sales@obrien.energy

Follow us on:

