



One Step Further

international institute of excellence

# CAPABILITY STATEMENT



**TRENCHLESS**  
TRAINING

“ PROVIDING END-TO-END TRAINING AND ACCREDITATION SOLUTIONS  
TO THE TRENCHLESS TECHNOLOGY INDUSTRY ”



# QUALIFICATIONS

With a range of qualifications, short courses and e-learning programs available we cover all facets of Trenchless Technology including Horizontal Directional Drilling, Auger Boring, Pipe Jacking and Microtunnelling.

## CUSTOM TRAINING PROGRAMS

---

Does your business have a need for training in a specific, niche area?

We specialise in tailoring our courses to suit the needs of our clients. Our capabilities include conducting a training needs analysis on your business to identify skill gaps and provide specialised training and assessment across these areas:

- **Workplace health & safety**
- **Risk management**
- **Vacuum excavation**
- **Reading & understanding site plans**
- **Record keeping**

## E- LEARNING SOLUTIONS

---

Growing with technology is a major key to the success our business and that of our clients.

With the ability to educate, train and assess through our online e learning platform, our clients can access their training programs anywhere, anytime with a national and international reach.

## FULL QUALIFICATIONS

---

### **RII31615**

Certificate III in Trenchless Technology

### **RII31815**

Certificate III in Drilling Operations

### **RII40915**

Certificate IV in Drilling Operations



## SHORT COURSES

---

### ● **RIINHB323D**

Conduct horizontal directional drilling

### ● **RIICCM202D**

Identify, locate & protect underground services

### ● **RIIMPO320E**

Conduct civil construction excavator operations

### ● **PMBWELD301**

Butt weld polyethylene plastic pipelines

### ● **PMBWELD302**

Electrofusion weld polyethylene pipelines





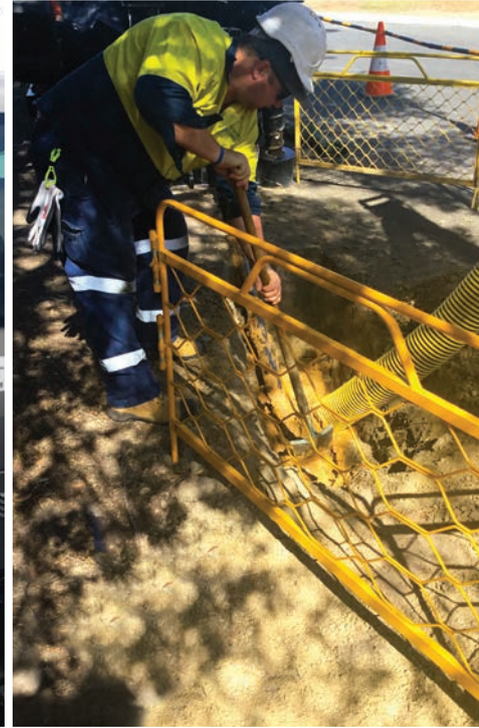
## OVERVIEW

**One Step Further** RTO: 31215 and **Trenchless Training** have developed an industry partnership to deliver nationally accredited training and accreditation programs to the Trenchless Technology and Civil Construction industries.

Our mission is to work closely with our clients to solve their toughest challenges and provide them with exceptional training solutions that are tailored directly to the needs of their business and its people.

Our integrated approach gives us a competitive advantage in the creation of quality training programs. From initial consultation through to program design, development and delivery, student outcomes are consistently of the highest priority.

To date the Trenchless Industry has been highly unregulated and has had little to no access to the level of quality training required to meet the industry standards for safe and efficient on-site operation.



## PURPOSE

For many years the industry and its key players have expressed a critical need for adequate training that will up skill our current work force and introduce new trainees to the industry via a clear, defined learning pathway. This will enable the industry to secure a skill base of new employees, provide a safe and efficient workforce and ensure growth and sustainability for the industry into the future.



## OUR PEOPLE

Our dedicated and supportive team members take a fresh and exciting approach to training and assessment to ensure the learning experience is always professional, relaxed and fun filled. Our aim is to enable participants to complete their respective courses with greater best practice understanding, and most importantly with the practical skills required to implement what they have learnt.

It is the theme of "hands on approach" that we believe sets us apart from others. We are at the coal face each and every day, in the work place, we are in the front line coaching/mentoring and demonstrating "hands on skills" that allows us to teach practical skills and underpinning knowledge.

Each of our highly skilled trainers has owned and operated businesses within the industry and have worked on some of Australia's largest infrastructure projects.



## OUR TRAINING FACILITY – YATALA, QLD

The 8,000 square metre facility will provide existing workers and trainee's access to hands on practical training on the very equipment they will be using each and every day on their job sites.

To date, students completing qualifications have not had access to a facility or the necessary equipment to complete the required practical training leading to a lack of practical skills being developed.

- 2 Horizontal Directional Drills.
- A large grassed field where drills will operate.
- Support equipment-vacuum trucks, pit launch machines, mud mixers, fluid recycling units and other machinery/equipment used within the Trenchless industry.
- State of the art training room for the delivery of theory based training.
- Kitchen and bathroom amenities.



**One Step Further**  
international institute of excellence

### CONTACT DETAILS

**ONE STEP FURTHER**

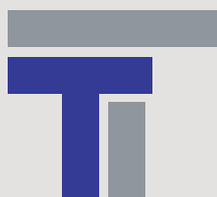
**07 55 939 111**

**info@onestepfurther.com.au**

**TRENCHLESS TRAINING**

**office@trenchlesstraining.com.au**

21 Thomas Hanlon Court, Yatala QLD 4207



**TRENCHLESS**  
TRAINING