

HAMMELMANN

Australia



Training Courses

Hammelmann Australia facilitates training on behalf of
Trainright Industrial Services (Aust) Pty Ltd (RTO Code 45777)



Use high pressure water jetting equipment

Operate a drain cleaning system

Operate a high pressure water jetting system

Operate a vacuum loading system

This nationally recognised course is designed for persons who use class B high pressure water jetting equipment. Participants will develop their knowledge and skills required to use high pressure water jetting equipment under the supervision of a competent operator within the water jetting team. The session is delivered and assessed through both classroom and practical activities.

This course meets the requirements of AS 4233.1: 2013 High pressure water jetting systems - Safe operation and maintenance, or its authorised replacement and Safe Work Australia Guide for Managing Risks from High Pressure Water Jetting (December 2013), its State/Territory equivalent (where one exists) or the authorised replacement.

ENTRY REQUIREMENTS

There are no entry requirements for this course.

Certification

Upon successful completion of this course, participants will be issued by Trainright Industrial (Aust) Pty Ltd (RTO Code 4577) a statement of attainment in the nationally recognised skill set:

MSMSS00017 - Use high pressure water jetting equipment

- MSMWJ202 **Use high pressure water jetting equipment**
- MSMWHS110 **Follow emergency response procedures**
- MSMWHS200 **Work safely**
- MSMPER200 **Work in accordance with an issued permit**

Training of this skill set is delivered by Hammelmann Australia on behalf of Trainright Industrial Services (Aust) Pty Ltd (RTO Code 45777).

This nationally recognised course is designed for persons who operate class B high pressure water jetting equipment and are expected to lead the work team. It includes the technical competence to operate high pressure water jetting systems in a safe manner and guide assistant operator/s within a high pressure water jetting team. The session is delivered and assessed through both classroom and practical activities.

This course meets the requirements of AS 4233.1: 2013 High pressure water jetting systems - Safe operation and maintenance, or its authorised replacement and Safe Work Australia Guide for Managing Risks from High Pressure Water Jetting (December 2013), its State/Territory equivalent (where one exists) or the authorised replacement.

ENTRY REQUIREMENTS

Students must hold the MSMSS00017 Skill Set and a minimum of 120 hours of water jetting time.

Please Note: A Third Party Report is required to be completed by the student and supervisor to demonstrate evidence of the entry requirements.

Certification

Upon successful completion of this course, participants will be issued by Trainright Industrial (Aust) Pty Ltd (RTO Code 4577) a statement of attainment in the nationally recognised skill set:

MSMSS00018 - Operate a high pressure water jetting system

- MSMPER200 **Work in accordance with an issued permit**
- MSMWHS110 **Follow emergency response procedures**
- MSMWHS200 **Work safely**
- MSMWJ304 **Operate a high pressure water jetting system**

Training of this skill set is delivered by Hammelmann Australia on behalf of Trainright Industrial Services (Aust) Pty Ltd (RTO Code 45777).

This nationally recognised course is designed for persons who operate drain cleaning equipment. Participants will develop their knowledge to operate a drain cleaning system which may be used to clean, unblock or remove debris from a closed drain (pipe) or open channel drainage system. It includes the skills to operate drain cleaning equipment independently in a safe manner and guide assistant operator/s within the drain cleaning team. The session is delivered and assessed through both classroom and practical activities.

This course meets the requirements of AS 4233.1: 2013 High pressure water jetting systems - Safe operation and maintenance, or its authorised replacement and Safe Work Australia Guide for Managing Risks from High Pressure Water Jetting (December 2013), its State/Territory equivalent (where one exists) or the authorised replacement.

ENTRY REQUIREMENTS

There are no entry requirements for this course.

Certification

Upon successful completion of this course, participants will be issued by Trainright Industrial (Aust) Pty Ltd (RTO Code 4577) a statement of attainment in the nationally recognised skill set:

MSMSS00019 - Operate a drain cleaning system

- MSMPER200 **Work in accordance with an issued permit**
- MSMWHS110 **Follow emergency response procedures**
- MSMWHS200 **Work safely**
- MSMWJ305 **Operate a drain cleaning system**

Training of this skill set is delivered by Hammelmann Australia on behalf of Trainright Industrial Services (Aust) Pty Ltd (RTO Code 45777).

This nationally recognised course is designed for persons who operate vacuum loading equipment. Participants will develop their knowledge to operate a vacuum loading system which may be used to transfer materials including solids, liquids, sludges and gases into a vessel via vacuum or airflow. The materials can then be transported to disposal and/or storage locations. It includes the skills to operate vacuum loading equipment independently in a safe manner and guide assistant operator/s within the vacuum loading team. The session is delivered and assessed through both classroom and practical activities.

ENTRY REQUIREMENTS

There are no entry requirements for this course.

Certification

Upon successful completion of this course, participants will be issued by Trainright Industrial (Aust) Pty Ltd (RTO Code 4577) a statement of attainment in the nationally recognised skill set:

MSMSS00020 - Operate a vacuum loading system

- MSMWJ306 **Operate a vacuum loading system**
- MSMWHS110 **Follow emergency response procedures**
- MSMWHS200 **Work safely**
- MSMPER200 **Work in accordance with an issued permit**

Training of this skill set is delivered by Hammelmann Australia on behalf of Trainright Industrial Services (Aust) Pty Ltd (RTO Code 45777).



HAMMELMANN HISTORY

Founded in 1949 by Paul Hammelmann in Oelde, Westphalia, the company decided to start manufacturing high-pressure pumps and cleaning systems in 1955, thus laying the foundations of the current business. Hammelmann became a pioneer in the field of hydrodynamics and was responsible for many trailblazing innovations.

In endeavouring to solve individual problems and improve existing solutions, the company has grown from modest beginnings into an internationally recognized manufacturer of high-pressure technology products. The plant in Oelde boasts state-of-the-art machinery and covers an area of 30,000 square meters.

Victoria
8 Law Court
Sunshine VIC 3020

Western Australia
1/29 Haydock Street
Forrestdale WA 6112

Queensland
1/41 Paringa Road
Murarrie QLD 4172

Queensland
3 Roseanna Street
Gladstone QLD 4680

HAMMELMANN

Australia