



NPORS N204 – Forward Tipping Dumper

Aims

To provide candidates with the basic knowledge and practical skills involved in operating a Forward Tipping Dumper to the NPORS (National Plant Operators Registration Scheme) standard.

Who Attends

Potential and existing operators who have received no formal instruction, and those requiring refresher training.

Course Content

- Have a basic understanding of the industry, the dangers of working in the industry and their responsibilities as an operator
- Have a working knowledge of the manufacturer’s handbook for the particular machine to be used
- Be able to locate and identify the major components of the machine and explain their functions
- Be able to locate and identify key controls and explain their functions
- Conduct all pre-operational checks in accordance with manufacturer’s and legislative requirements
- Identify and maintain PPE appropriate for forward tipping dumper use
- Prepare the forward tipping dumper for use and operate safely and efficiently
- Conduct all necessary safety checks at the work area
- Attach and set trailers, ready for operation
- Environmental considerations
- Storage and transport of implements and attachments
- Carry out all end of shift and shut down procedures

Course Duration

The novice course is a 3 day course which includes training and testing. If the candidate is experienced and/or already holds a qualification for this machine, they can attend testing only or a refresher course.

Maximum Candidates

Maximum novices/refreshers: 3 candidates
Maximum experienced workers: 6 candidates

Qualification Obtained

Candidates will gain either a 5-year NPORS Traditional Operator card or a 2-year NPORS CSCS Trained Operator Card.

Entry Requirements

Candidates must have passed the CITB Health Safety & Environmental test (within the last 24 months) to gain the NPORS CSCS Trained Operator card. This is not required for a Traditional card, although can be added to the card if requested.

Additional Information

This course can be delivered onsite providing the onsite requirements are met.