

# NPORS N219 Skip Loader Course Profile

The aim of this course is to provide delegates with the knowledge and practical skills needed to work safely as a Skip Loader. This course includes theory and practical elements, with tests being conducted on each.

### **Objectives**

By the end of the course, delegates should be able to:

- Demonstrate a basic understanding of the industry and their roles and responsibilities as an operator
- Demonstrate a knowledge and understanding of the machine and how to operate it safely
- Demonstrate a working knowledge of the manufacturer's handbook
- Locate and identify the major components and controls of the machine and explain their functions
- Conduct all pre-operation checks
- Conduct all necessary safety checks at the work area
- Safely mount and dismount the machine
- Configure the machine for travel then move off and stop safely
- Manoeuvre the machine safely when laden and unladen, over varying terrain and rough ground, in open and confined areas and on inclines
- Ensure the suitability of the tipping and loading area
- Position the vehicle to pick up and place skips, including areas with height and width restrictions
- Safely pick up, transfer and deposit skips of various sizes and weights
- Transfer loads to different locations, ensuring the load integrity and security
- Deposit loads from a skip or container
- Ensure deposited skips or bodies are left in a safe manner
- Carry out all end of shift and shut down procedures.

## Duration & Attendance



Level	Who is it for	Duration	Max # Learners
Novice	Learners with no ticket or prior experience	3 days	3 learners
Experienced Worker course	Learners with experience or a valid ticket. One day training, one day testing	2 days	3 learners
Refresher	Learner with a valid ticket, that would require refresher training and testing	1 day	3 learners
Experienced Worker Test	Learners with a valid ticket and experience	1 day, 1 hr per learner	6 learners

### Certification

**Traditional Operator Card** 

• Operators are advised to complete a 1 Day NPORS Refresher Course every 3 years.



Trained Operator Card (CSCS / Construction Industry)

• Operators are required to complete a Vocational Qualification (VQ) within 2 years and upgrade to an NPORS Competent Operator Card.

Competent Operator Card (CSCS / Construction Industry)

• This card is renewed every 5 years.

#### Other

CSCS / Construction Industry Card

• Operators are also required to pass the relevant CITB Health, Safety & Environmental test within the two years prior to application for this level of card.