

PLANT NVQs IN 3 EASY STEPS

Construction Skills People
QUALIFICATIONS & TRAINING

A Skills People Group Company

If a Plant Operator has sufficient experience they can achieve the NVQ required for a Blue CPCS card by undertaking an Experienced Worker NVQ.

This route allows your Operator to achieve their NVQ quickly and on-site, using the plant they are familiar with.

This is a fast and affordable way of qualifying Operators for a Blue CPCS card and can be achieved by following these three steps:



- 1. Employer provides the Operator's details and confirms their levels of occupational experience.**
- 2. Assessor visits site and gathers witness testimonies from the Operator's Supervisor or Manager.**
- 3. On-site assessment is conducted by Assessor to gather evidence and complete the NVQ.**

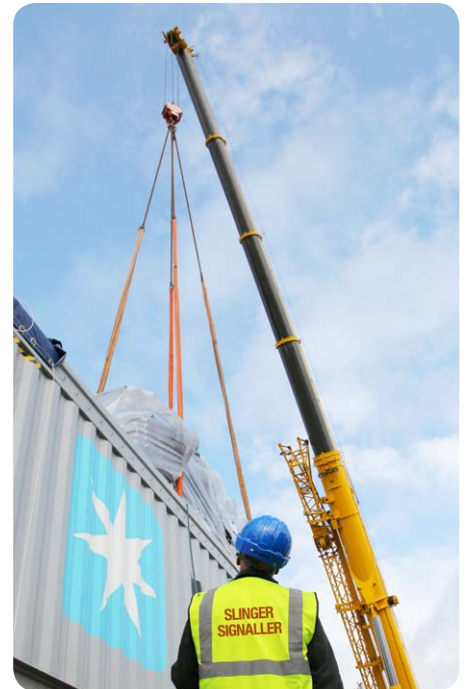
Available for:

- *Forward Tipping Dumper • 180° Excavator*
- *360° Excavator • Ride-on Roller • Telehandler*
- *Slinger Signaller & many more.*

For more details please contact:

Alex McClymont

01246 589446 • 07496 566331



12 The Bridge Business Centre • Beresford Way • Chesterfield • S41 9FG
Tel. 01246 589 444 • ConstructionSkillsPeople.com



Site Requirements & Testing Specifications

Ride-on Roller

CPCS Category: A31



Equipment Specification

1. Serviceable Ride-on Roller that meets current legislation, with the operator's manual.
2. A working area having a straight run of not less than 30 metres in length with an un-compacted area of at least 25 metres. The remaining 5 metres may contain a hard standing, and:
 - a supported edge on one side and an un-supported edge on the other. The area must be a minimum of 3 x the drum width of the roller

OR

 - an unsupported edge 1.5 x the width of the roller, and a supported edge 1.5 x the width of the roller, which may be in a different area.
3. A working area containing a radius of between 5 and 10 metres. The edge of the radius must be supported. The compactable area must be a minimum of 3 x drum width. This may be included with, or separate from, the straight area as in item 2.
4. A material able to be compacted, which can highlight operating errors (i.e. on overlaps and direction changes).
5. An object i.e. road cone simulating an obstruction, situated centrally on the un-compacted area of, or one of, the straight run(s).
6. An area for driving containing undulating ground and slight gradients.
7. Cones/barriers to set up an exclusion zone and create restrictions for manoeuvring.

Exercise Specification

1. Carry out full pre-start and running checks as required by the manufacturer.
2. Prepare the roller for travel.
3. Travel to the compacting area and pass through a chicane in a forward and reverse direction, executing full right- and left-hand turns. There must be a clearance of no more than 200 mm between the machine and chicane. The travel route must include the undulating terrain and a gradient.
4. Confirm the exclusion zone is set as appropriate for the working area or areas.
5. Compact up to the supported and unsupported edges of the straight part of the working area or areas using two passes, whilst negotiating the obstruction. The vibratory system must be used if fitted.
6. Compact the radius.
7. On completion of the exercise travel the roller to a park position, shut down and secure.

12 The Bridge Business Centre • Beresford Way • Chesterfield • S41 9FG
Tel. 01246 589 444 • ConstructionSkillsPeople.com