



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:



- 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:

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CP Construction Plant CS Competence Scheme

MR S SAMPLE

Expires End Oct 2018

COMPETENT OF

Registration No: 03111097/1









Site Requirements & Testing Specifications

Forward Tipping Dumper

CPCS Category: A09



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Equipment Specification

- Serviceable tracked or wheeled dumper that meets current legislation and must be:
 - not less than 4 tonne load capacity (wheeled) or 2 tonne (tracked)
 - ROPS and seat belt equipped, together with the operator's manual
 - equipped with a towing bracket (wheeled units only).
- 2. A means of loading the dumper, i.e. loader, excavator, conveyor.
- 3. A designated unloading area, being a trench or an edge, at least 1 metre deep and a minimum of 3 x the width of the dumper, with appropriate edge protection.
- 4. A driving area which must include:
 - · uneven, rough terrain
 - a slope(s) not less than 20% (1:5) incline with sufficient manoeuvring room at the top and bottom
 - a straight run at least 40 metres in length.
- 5. A two wheeled trailer suitable for being towed (wheeled units only).

Exercise Specification

- Carry out pre-start and running checks as required by the manufacturer.
- Prepare the dumper for travel, and drive to the loading area.The route must include travelling up and down the incline(s).
- 3. When fully laden, travel to the unloading area. The route must include:
 - passing through a restriction being no more than the width of the dumper plus 400 mm in forward and reverse direction
 - stop and restart on the incline in the up direction at half distance
 - stop and restart on the incline in the down direction at half distance
 - travelling over uneven, rough terrain.
- 4. When loaded, reverse the dumper in a straight line for a minimum of 30 metres.
- 5. Discharge the load into the excavation or edge.
- 6. Travel the dumper back to the loading area to receive a fresh load.
- 7. When fully laden, from the start of a 40 metre run fully accelerate the machine and carry out an emergency controlled stop when 35 metres distance has been covered.
- 8. Travel to the tipping point and discharge the load.

 This load is to be adjacent to the previous tipping point.
- 9. Repeat items 6 and 8.
- 10. Form a single stockpile from a minimum of 3 x loads.
- 11. Couple the trailer to the machine (wheeled units only).
- 12. Reverse the trailer for a minimum of 30 metres in a straight line.
- 13. On completion of item 12, disconnect the trailer and travel the machine to a park position, shut down and secure.

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