

## Learning Outcomes for N205 Rear Tipping Dumper

| Learning Outcome   | Instructor Notes   |
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| Have a basic understanding of the industry, the dangers of<br>working in the industry and their responsibilities as an<br>operator | Explain the structure of the course and the need to comply with your instructions<br>at all times • Explain that the industry is very dangerous and that only safe working<br>practices will be adopted throughout the course • Personal safety is not just the<br>absence of physical injury, can be affected by noise, vibration and can lead to lost<br>time, lost income, expense for the employer, etc • Explain Health & Safety at<br>Work Act 1974, Restraining systems in accordance with risk assessment,<br>PUWER Regulations, LOLER Regulations, MHSAW Regulations, CDM<br>Regulations, Vibration at Work Regulations, Road Traffic Act, HSG150, and ROPS<br>– FOPS, Edge Protection, Quarries Regulations, risk assessments, method<br>statements, codes of practice and other relevant legislation • Remind learners<br>that operators have moral obligations, legal obligations and environmental<br>obligations • Explain reporting structures, the importance of good communication<br>on site (colleagues, management, and other workers on site) |
| Have a working knowledge of the manufacturer's handbook for the particular machine to be used                                      | Explain the importance of the manufacturer's handbook and that it will be used throughout the course • Stress that it has to be used in alliance with all relevant legislation • Explain load / tare sheets and decals etc   |
| Be able to locate and identify the major components of the machine and explain their functions                                     | Explain the different types of components • Explain the function of the components and how they all contribute to the safety and operational integrity of the machine • Explain power units, Safety locking devices, fuel tank, guards, transmissions, chassis, steering, braking, carrying capacities, types of bodies, hydraulic systems, stability, ground pressure and safety systems etc  |
| Be able to locate and identify key controls and explain their functions  | Explain the different controls and their functions • Explain how correct and sympathetic use of the controls can ensure safety of the machine and help prolong machine life by reducing wear and tear. Refer to the manufacturer's handbook, codes of practice, decals etc   |
| Conduct all pre-operational and running checks in accordance with manufacturer's and legislative requirements                      | Explain the importance of pre-operational and running checks and legal implications of using a machine without having checked it • Go through the sequence of checking, use manufacturer's handbook, check sheet, decals, defect reporting procedure etc   |
| Identify and maintain PPE appropriate for rear tipping dumper use  | Explain that PPE should include the following: Suitable safety boots, ear defenders, face / eye protection, dust mask if appropriate, suitable gloves, overalls, hard hat etc  |



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| Conduct all necessary safety checks at the work area   | Explain and demonstrate the following fully:<br>Walk the site and highlight or remove any hazards • Edge protection, stop blocks<br>and markers etc • Overhead cables, confined areas • Ground condition – tipping<br>edge cracks, turning areas • Confirm that the condition of the site is safe to work,<br>travel routes • Report any hazards that cannot be removed • Set out warning<br>signs and barriers, exclusion zones to warn members of the public and to exclude<br>animals  |
| Prepare the rear tipping dumpers for use and operate machinery safely and efficiently                  | Explain and demonstrate all safety procedures to be adopted including:<br>Correct starting procedure • Mount and dismount the machine • Correct<br>operating procedure on slopes / inclines, different ground conditions, confined<br>areas, limited visibility etc • Identify and report any defects • Correct tipping<br>procedure, speed limits, machine suitability / capacity • Correct procedure for<br>adjusting / changing different attachments • Follow all safe working procedures,<br>material jams, haul routes etc • Adhere to Road Traffic Act and road travel and<br>traction aids • Discharging techniques, types of materials / segregation and<br>carrying capacities • Haul route procedures, tipping on slopes, stability with raised<br>bodies • Check electrical safety, overhead / underground services |
| Environmental considerations   | <ul> <li>Explain and demonstrate procedures to be adopted including:</li> <li>Clear visibility • Communication system – signals etc • Noise • Dust • Vibration</li> <li>• Ground contamination • Ground damage • Fuel spill • oil spills • Fumes •</li> <li>Flying debris</li> </ul>  |
| Demonstrate knowledge and understanding of loading and unloading procedures for machine transportation | Explain / demonstrate the following:<br>Correct / secure position • All pressure released • Cleanliness and security •<br>Refer to manufacturer's handbook  |
| Carry out all end of work and shut down procedures   | Explain and demonstrate procedures to be adopted including:<br>Shut down procedures and machine security • Clean machine thoroughly after<br>use to avoid corrosion, facilitate maintenance, prevent personal contamination •<br>Inspect machine for signs of wear and damage   |

The learning outcomes listed should not be considered in isolation and may be added to in order to accurately reflect the learner's duties and working environment