

Unit Ref:	BL615
Ofqual Ref:	H/615/4617
Title:	Receiving, Transporting and Issuing Explosive Materials
Level:	2
Credit value:	4
Guided Learning Hours:	26
Performance learning outcomes <i>The learner will:</i>	Performance assessment criteria <i>The learner can:</i>
1. Be able to receive, transport and issue explosive materials.	1.1 Check the trailer contents are correctly labelled and packaged for the scheduled deliveries. 1.2 Check the trailer for roadworthiness and identification markings before coupling to the bulk explosive truck for road transport. 1.3 Couple the trailer to the truck. 1.4 Check coupling, connections and hazard warning signs to ensure road transport requirements are met and compliant. 1.5 Complete site administrative procedures. 1.6 Identify and check the type, quality and quantity of explosive materials and issue to an identified and authorised person. 1.7 Complete documentation. 1.8 Park and uncouple trailer in agreed secure position away from blast location. 1.9 Recouple trailers and check to ensure trailers are secure and roadworthy for travelling from the blast location. 1.10 Carry out work activities according to the approved policies, procedures and practices.
Knowledge learning outcomes <i>The learner will:</i>	Knowledge assessment criteria <i>The learner will know and understand:</i>
2. Understand how to receive, transport and issue explosive materials.	2.1 The types and range of explosive materials. 2.2 The packaging and labelling of explosive materials. 2.3 The relevant legislation associated with the transportation of explosive materials. 2.4 How to handle and transport explosive materials. 2.5 Safe coupling and uncoupling techniques. 2.6 How to check and prepare trailers to ensure they are roadworthy and properly equipped for journey. 2.7 On-site driving techniques when towing. 2.8 The potential hazards during transportation on blast sites. 2.9 The process for the identification of safe driving routes and unloading or transfer points on sites. 2.10 The reasons for specified routes to be used when transporting explosive materials. 2.11 Why security is required to include: <ul style="list-style-type: none"> • the potential risks to security; • the action to take in case of breach of security. 2.12 The limits of own responsibilities. 2.13 The actions to be taken in the event of problems occurring outside the limits of own responsibility. 2.14 The approved policies, procedures and practices in the context of the work activity.