

RSPBE001

GWO Manual Handling

Duration	½ day
-----------------	-------

Target group	The Basic Safety Training (BST) is designed to provide personnel with the basic skills that will enable them to work in a safe manner in the wind industry and to meet emergency response training requirements for personnel new to the wind industry. It is designed to accommodate personnel working offshore.
---------------------	---

Prerequisites	No prerequisites
----------------------	------------------

Objective	The aims of this module are to give the participants awareness through theoretical and practical training to encourage positive manual handling behavior and perform manual handling activities in a safer manner in the wind turbine industry/environment, in accordance with GWO Manual Handling.
------------------	---

Contents	<p>All the learning outcomes which are stated in the GWO BST module Manual Handling.</p> <p>Which include:</p> <ul style="list-style-type: none">- Global and National legislation- Risks and hazards in work environment- Spinal anatomy and posture- T.I.L.E. principle (task - individual - load - environment)- Lifting techniques and behavioral safety- Scenario based practical training
-----------------	--

Exam	<p>The aims of this module are to give the participants awareness through theoretical and practical training to encourage positive manual handling behavior and perform manual handling activities in a safer manner in the wind turbine industry/environment, in accordance with GWO Manual Handling.</p> <p>The validation period for each module is 24 months.</p> <p>Course is conducted at RelyOnNutec Belgium training centre at Ostend.</p>
-------------	--