

PRODUCT PROFILE

1.1

Product Code/Title	SMTCG/GWO-MH MANUAL HANDLING MODULE
Target Group	<p>This training is designed for all personnel who will be working in the wind industry or related fields and will have their duties in a wind turbine environment, usually in physical contact with a wind turbine or WTG structure.</p> <p>Personnel that perform job functions that have been risk assessed by their employer or their workplace duty holder as a function, where training according to one or more modules of the BST standard may mitigate of the identified risks.</p>
Terminal Objectives & Outcomes	The learner will be knowledgeable and competent by enable learners, through theoretical and practical training, to reduce the risk of musculoskeletal injuries for wind technicians in the wind industry and enable participants to perform their tasks and activities in the safest possible way when working in a wind turbine environment.
Product Outlines	<p>Knowledge Based Modules:</p> <ul style="list-style-type: none"> • Introduction to the training • Injuries, symptoms, and essential manual handling principles • Warm up activities • Manual handling principles <p>Competence Based Modules:</p> <ul style="list-style-type: none"> • Manual handling principles
Product Methodologies	<p>The training is delivered in English.</p> <p>Course delivery in a kinesthetic learning format; a combination of team activities and practical exercises.</p> <p>The learner will be assessed against the specified learning outcomes using oral questioning and practical assessments.</p>
Class Size	Min.: 4 pax Max.: 12 pax
Pre-Requisites	<p>Learner had created a personal profile and WINDA ID in WINDA.</p> <p>Medically fit and healthy during the training.</p> <p>Learner testified the statement to their medical fitness.</p>
Duration	3 Hours 35 Minutes
Validity	2 Years