

RTC800

GWO Basic Technical Training (BTT)

Duration 4 days

The Basic Technical Training modules are targeted at candidates who have **Target group**

experience of hydraulic, mechanical or electrical systems but may also be

used to up skill

candidates who have some knowledge but not of their application in wind

turbines.

Upon completion of the Global Wind Organisation (GWO) Basic Technical

Training (BTT)

Delegates will possess an awareness of the hazards encountered when

working on hydraulic,

mechanical and electrical systems and how to control and mitigate these

hazards, preparing

candidates for working both on and off shore in the wind power industry.

Prerequisites All personnel participating in Basic Technical Training shall be medically fit

and capable of fully

participating.

Furthermore, Delegates shall have created a personal Delegate profile in

WINDA and provide their own WINDA ID prior to completing the BTT training.

Valid GWO WINDA ID:

https://winda.globalwindsafety.org/

There are no prerequisites for this module but some sort of practical

mechanical or electrical

maintenance background would be useful.

Furthermore, personnel in the wind service industry must be able to read

and write to a

sufficient standard to be able to carry out instructions and complete the

documentation. It is an advantage if Delegates are able to read, speak and

write English.

Objective This BTT Training shall enable Delegates to be able to perform basic

hydraulic, mechanical

and electrical tasks under the supervision of an experienced technician. This course will not make the Delegate a trained person who is allowed to

perform hydraulic,

mechanical or electrical work without supervision.

Contents The GWO BTT modules can be taken independently and in any order you

This Basic Safety Technical Training contents all 3 stand alone courses

combined into 1: **BTT Mechanical** BTT Electrical BTT Hydraulic

At least 70% of the questions in the written test must be answered Exam

correctly in order to pass the test.