RTC400

## GWO Basic Technical Training

| Duration | 5 days |
| :--- | :--- |
| Target group | The Basic Technical Training modules are targeted at candidates who have <br> no previous experience of hydraulic, mechanical or electrical systems but <br> may also be used to up skill candidates who have some knowledge but not <br> of their application in wind turbines. <br> Upon completion of the Global Wind Organisation (GWOO Basic Technical <br> Training (BTT) Delegates will possess an awareness of the hazards <br> encountered when working on hydraulic, mechanical and electrical <br> systems and how to control and mitigate these hazards, preparing <br> 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 <br> and capable of fully participating. |
| Furthermore, Delegates shall have created a personal Delegate profile in <br> WINDA and provide their own WINDA ID prior to completing the BTT <br> training. |  |
| Valid GWO wiNDA ID: <br> https://winda.globalwindsafety.org/ |  |
| There are no prerequisites for this module but some sort of practical <br> mechanical or electrical maintenance background would be useful. |  |
| Furthermore, personnel in the wind service industry must be able to read <br> and write to a sufficient standard to be able to carry out instructions and <br> complete the required documentation. It is an advantage if Delegates are <br> able to read, speak and write English. |  |
| Objective | This BTt Training shall enable Delegates to be able to perform basic <br> hydraulic, mechanical and electrical tasks under the supervision of an <br> experienced technician. <br> This course will not make the Delegate a trained person who is allowed to <br> perform hydraulic, mechanical or electrical work without supervision. |
| At least 70\% of the questions in the written test must be answered |  |
| correctly in order to pass the test. |  |

