

BASIC TECHNICAL TRAINING (BTT)

BASIC TECHNICAL TRAINING according to GWO standard DURATION: 5 DAYS

Includes **three** course modules with the following duration and topics:

Hydraulics1,2 daysMechanical2 daysElectrical1,3 days

HYDRAULICS

Basic hydraulics including Pascal's law, PPE, knowledge of hydraulic systems, pumps, pressure, power transmission, sensors, connections, oil, filters, etc. The basic level is related to wind turbines and focuses on personal safety and safety in general, including risk assessment of hydraulic installations.

MECHANICAL

Basic hydraulics including Pascal's law, PPE, knowledge of hydraulic systems, pumps, pressure, power transmission, sensors, connections, oil, filters, etc. The basic level is related to wind turbines and focuses on personal safety and safety in general, including risk assessment of hydraulic installations.

ELECTRICAL

Basic electrical learning, personal safety and safety in general, measurement tools, unpredictable startup prevention, electrical components: Engines, relays, diodes, transfromers, sensors etc., basic theory and diagram theory, wind turbine's electrical system - function and main components.

Prerequisites:

There are no prerequisites for Basic Technical Training. Should you continue on with the GWO Basic Safety Training (BST) Onshore or Offshore (which is a requirement for working with wind turbines), then you should be aware of the weight limit for course participants incl. equipment, which may not exceed 136 kg.

Proof and certification:

Upon completion of this course, you will be certified in WINDA, and you will receive a certificate.



Global Wind Academy

* GOOD TO KNOW *

LOCATION

Uddannelsescenter Holstebro Bastrupgårdvej 5, 7500 Holstebro

DATE

See current course dates at www.ucholstebro.dk/btt

CLASS SIZE Max. 8 people



REGISTRATION

Electronic registration via www.ucholstebro.dk/btt

FOR MORE INFO

Uddannelseskonsulent Charlotte Kastrup chk@ucholstebro.dk +045 99 122 272