

### OBTPL002

# **GWO BTT Hydraulic**

**Duration** 

8h - 1 day

**Target group** 

The Basic Hydraulic Training modules are targeted at candidates who have no previous experience of hydraulic systems but may also be used to up skill candidates who have some knowledge but not of their application in wind turbines

### **Prerequisites**

## **Objective**

The aim of the BTT Hydraulic Module is to give the Delegates the knowledge and skills to carry out basic hydraulic tasks (supervised by an experienced technician), using safe working procedures and the correct PPE. The BTT Hydraulic Module shall ensure Delegates are able to:
-Explain the basics of hydraulics

- Explain risks and hazards associated with hydraulic work

- Explain the function of different types of pumps and demonstrate how to

check start/stop pressure of a pump
- Explain the function of different types of actuators
- Explain the function of different types of values
- Explain the function of different types of values

- Explain the function of accumulators and demonstrate how to check and precharge them

- Explain the function of different types of sensors - Identify the components which transfer the oil

Describe the handling of oil procedures
Identify and find different components on a hydraulic diagram

- Demonstrate how to measure the hydraulic pressure accurately

## **Contents**

- 1. Introduction
- 2. Hydraulic Introduction3. Hydraulic Safety
- 4. Pumps
- 5. Actuators
- 6. Valves
- 7. Accumulators
- 8. Sensors
- 9. Pipes, hoses and connections
- 10. Oil and filters
- 11. Hydraulic Diagrams
- 12. Pressure measuring tools
- 13. Summary and Theoretical Test
- 14. Evaluatión

Course available in Polish/English

### **Exam**

To successfully complete this BTT Module, Delegates shall be able to:

- Recall the objectives that have been covered within this module
- Pass the Theoretical test