## **OVERVIEW**

The participants will learn how to plan and execute safe emergency response work in a Wind Turbine. This including knowledge and skills to manage and administer correct First Aid in case of injury or sudden sickness in the wind turbine, which includes the use of a AED (Automatic External Defibrillator). Participants must be physically able to work in the selected work environment.



#### **RELEVANT TO**

All technicians in position to access on-or offshore Wind Turbines



## **CLASS SIZE**

Maximum 6 people



## **COURSE LENGTH**

16 hours



## **QUALIFICATION**

**GWO First Aid** 



#### **LOCATION**

La Muela - Zaragoza, Spain Franklin - Wisconsin, USA Them - Silkeborg, Denmark



# VALIDITY

24 months

## **COURSE DESCRIPTION**

The course will cover:

- An introduction to the training to relay the nature and expectations of the course
- Legislation First Aid
- Anatomy
- Medical self-assessment
- Management of emergencies
- · Lifesaving First Aid
- First Aids Primary survey A-B-C
- Automatic External Defibrillator
- First Aid equipment
- Practice scenarios
- Summing up and evaluation

Recognized under the global wind organisation standard





**REGISTER FOR YOUR COURSE** 

Email: info@alimakservice.com