# FIRST AID

# Entitled professionals to assist an injured person on a wind turbine

GRETA

# **GRETA du MAINE**

# TRAINING FRAMEWORK

This continuing training allows the professionals to acquire the skills to safely take care of a person in case of accident on the onshore and offshore wind turbines.

#### **Objectives** :

- To intervene effectively in an occupational accident situation by rescuing the victim.
- To safely intervene on a dangerous situation by using knowledge in occupational risks prevention while respecting the organization and procedures "specific to wind turbine".

## **TRAINING CONTENT**

- Identify the dangers of working conditions in wind power.
- Required attitude to rescue a victim in a wind turbine.
- Psychological effects in first aid situations anatomy environmental factors and sickness.
- Emergency release of the wind turbine (depending on the type of trauma) during a fire situation, using First Response Team.
- Procedure "protect examine make alert or alert rescue".
- Management of the dangerous situations.
- Complex incidents with several causes.

 $\rightarrow$  Includes the French First Aid Rescuer certificate (SST).

## SPECIFIC CONTRIBUTION IN MRE

**The GWO certificate,** recognized internationally by companies in the wind turbine sector, is granted at the end of the training course. It will give you operational employability to intervene on offshore wind turbines.

The contents and the organization of training is in compliance with « Global Wind Organisation Standard » Basic Safety training (BST) and Basic Safety Training Refresher (BSTR).

Validity of the module: the GWO certificate delivered is valid for 24 months.

MODULE REFRESHER FIRST AID - 8H - 1 DAY.

Website : <u>http://www.greta-paysdelaloire.fr/nos-centres-de-formation/greta-du-maine</u>

Partners: GRETA du Maine is a member approved of





AYS de la LOI

#### Type of training

- Continuing
- Leading to qualification GWO certificate and French First Aid Rescuer certificate (SST)



Staffs assigned to reach on wind turbine in condition of safety

Prerequisite to entry

No prerequisite

**Output level** 

Professional accreditation

## Training cost and duration

- 520 euros / internship
- Duration: 12 h in 2 consecutive days

## **Training location**

GRETA du Maine 28 rue des Grandes Courbes 72 100 Le Mans

Training contact contact.gretamaine@ac-nantes.fr

WeAMEC contact philippe.baclet@weamec.fr