Siemens Gamesa - SG Training Web

SE-P-50210

GWO BST First Aid Refresher

Purpose

The aim of this BSTR First aid module is to review and build on previously gained knowledge and skills from BST First Aid through theoretical and practical training so that delegates can administer safe and effective FirstAid in the Wind Industry in accordance with GWO BST/BSTR First Aidtraining.

Objectives

Upon completion of the course the participants are able to:

- Demonstrate understanding of the importance of safely and correctly carrying out First Aid in accordance with the legislative requirements of their geographic location and according to European Resuscitation council (ERC) and American Heart Association (AHA) guidelines.
- Identify and explain normal function, normal signs and symptoms of serious and minor injuries and illness related to the human body.
- Demonstrate understanding and correct order of management in emergency situations in a wind turbine.
- Demonstrate correct use of lifesaving First Aid using the Primarysurvey, Airways Breathing Circulation (A B C / C-A-B).
- Demonstrate correct use of an Automatic External Defibrillator(AED).
- Demonstrate correct use of ordinary First Aid, the Secondary Survey.
- Demonstrate correct use of First Aid equipment in First Aid scenarios.

Upon completion of the course the participants can access SGRE turbines in accordance with SGRE PRO 15833 Ap2 Siemens Gamesa Access Safety Training

Prerequisites

Valid SE-P-50010 GWO BST First Aid OR SE-P-50210 GWO BST First Aid Refresher

Contents

BSTR First Aid Module Content Table

- Introduction
- Legislation/Risks/Hazards
- Anatomy
- Life-saving First Aid and Primary Survey (A-B-C / C-A-B)
- Themes
- Scenario-Based Training
- Evaluation

Theory / Practice

20% / 80%

Siemens Gamesa - SG Training Web

SE-P-50210

GWO BST First Aid Refresher

Notes

WINDA is Global Wind Organization's new online training records database.

As Training Providers are required to upload a training record to your WINDA profile, you must register with a Delegate profile in WINDA.

Go to https://winda.globalwindsafety.org/ and click register - and get more information.

You must provide your WINDA ID to the Training Provider so they can upload your training records.

Validity

24 months

Only DK ICB Material No.

A9B000S10314

Export control

AL-Number: N ECCN: EAR99