Siemens Gamesa - SG Training Web

SE-P-05230

EHS Regional Compliance

Purpose

The overall purpose of this course is to provide participants with the knowledge and understanding of Region North America Environmental Health and Safety programs, standards, and practices.

Who should attend?

The course is intended for SGRE employees, customers, and 3rd parties who perform tasks in SGRE Wind Turbines in Region North America.

Objectives

Using FP 00027 Ap. 1, participants will be able to:

- Describe potential hazards and determine proper ways to mitigate risks.
- Complete a Pre-Task plan.

Using PRO 18669, participants will be able to:

- Understand a risk assessment (Job Hazard Assessment).

Using PRO 05 22 Ap. 4, participants will be able to:

- Understand a hot work permit and identify all requirements for hot work.

Using PRO 18914 and Global EIP tutorial, participants will be able to:

- Recognize, understand, and use an EIP on site.

Using LSI 13730 and its appendixes, participants will be able to:

- Identify the requirements of a permit and non-permit required confined space.
- Demonstrate the calibration and use of the BW Technologies GasAlert Max XT II in a confined space and identify any potential hazards.

Identifying types of energy and lines of fire, participants will be able to:

- Recognize the different types of energy and match each with its corresponding hazards.
- Define line of fire and recognize how it applies to working in a wind turbine and incident prevention.

Using FORM 16808, participants will be able to:

- Identify purpose of at least 5 items contained within the Emergency Response Plan.

Upon completion of the course, participants will have the ability to work on a SGRE Wind Turbine with a Competent Person

Contents

Theory / Practice

65% / 35%

Notes

Validity

No Expiry

Export control

AL-Number: N ECCN: EAR99