

# Siemens Gamesa - SG Training Web

SE-P-86120

## TMSE Rescue stretcher kits - Inspection

### Purpose

The aim is to qualify the participant as a Competent Person for formal periodic inspection of Rescue stretcher kits and separate rescue stretchers as part of Turbine Mounted Safety Equipment (TMSE) in SGRE according to internal documentation, supplier documentation, national legal requirements, and international standards.

### Who should attend?

The course is intended for personnel who will be performing formal periodic inspection of TMSE Rescue stretcher kits and rescue stretchers within Siemens Gamesa Renewable Energy (SGRE). This includes assembly areas and wind turbine generators across the entire SGRE fleet, storage and training facilities, and other OEM under SGRE service.

### Objectives

Explain when to perform inspection of a Rescue stretcher kit and rescue stretcher  
Apply the generic principals on how to inspect a Rescue stretcher kit and rescue stretcher  
Explain the risks and hazards of dropping objects related to inspection of TMSE, and how to mitigate this  
Explain proper actions after any component fails inspection  
Explain how to record and keep maintenance data on a product or kit including the outcome of an inspection  
Perform a periodic inspection of a random Rescue stretcher kit and rescue stretcher by the use of relevant documentation

### Theory / Practice

100% / 0%

### Prerequisites

TMSE international safety standards (SE-P-86010)

### Contents

Welcome and introduction  
When to perform formal inspection  
Inspection procedure and principles  
Acceptance criteria  
Preparing the inspection  
Inspection sequence  
Rescue stretcher kits and rescue stretchers  
Documenting the formal inspecton  
Test

# Siemens Gamesa - SG Training Web

SE-P-86120

TMSE Rescue stretcher kits - Inspection

## Notes

Course is available in English, Spanish, Chinese & Portuguese languages - choice of language is inside a course

### Validity

24 months

### Only DK ICB Material No.

A9BS0000155

### System requirements needed to run this eLearning:

Operating System: Windows 7, 8, 10,

Internet Browser: Google Chrome 57+ or Mozilla Firefox 52+

Processor: Dual Core 2 GHz

RAM: 4 GB

Hard Disk: 1GB of free disk space

Sound Card and Speakers (or headphones)

Graphics processor Intel HD3000 or better

Screen Resolution: 1280:768 pixel (24 Bit)

Internet Connection: 4Mbps Broadband connection (or equivalent)

Internet Browser Requirements:

- JavaScript enabled
- Pop-ups enabled
- Cookies enabled
- WebGL enabled

## Export control

AL-Number: N

ECCN: EAR99