## Siemens Gamesa - SG Training Web

SE-P-86500

### Piston Accumulator Refill Kit eLearning

#### Purpose

The purpose of the e-learning is to familiarize the participant with performing hydraulic piston accumulator top-up using the mobile top-up kit and stationary booster kit.

#### Who should attend?

Technicians performing service or commissioning on wind turbines with piston style accumulators.

#### Objectives

After completing the eLearning the participant will be able to:

- Prepare the mobile top-up kit for service in the turbine
- Apply techniques to safely perform piston accumulator top-up during service
- Choose the correct tools and PPE for using the mobile kit and stationary unit

After completion of the eLearning the participant will be familiar with the tools, PPE, and use of the mobile top-up kit and stationary booster unit.

#### Prerequisites

None

#### Contents

The e-learning introduces and demonstrates the correct use of the stationary booster kit and mobile top-up kit for performing service on hydraulic piston style accumulators.

Theory - 100%

#### Notes

#### System requirements needed to run this e-learning:

System course duration: The time shown below is pure system time for the course

Operating System: Windows XP, Vista, 7, 8, 10, IOS

Internet Browser: Firefox 25+, Chrome versions from 30 up to 41

Processor: Dual Core 2 GHz

RAM: 4 GB

Hard Disk: 1GB of free disk space

Sound Card and Speakers (or headphones) Graphics processer Intel HD3000 or better Screen Resolution: 1024 x 768 pixel (24 Bit)

Internet Connection: 4Mbps Broadband connection (or equivalent)\*

Internet Browser Requirements:

- Adobe Flash Player 12 or above\*\*
- JavaScript enabled
- Pop-ups enabled
- Cookies enabled

#### Only DK ICB Material No.

A9BS0000189

# Siemens Gamesa - SG Training Web

SE-P-86500

Piston Accumulator Refill Kit eLearning

## **Export control**

AL-Number: N/A ECCN: N/A