

# Siemens Gamesa - SG Training Web

SE-P-16820

## Advanced Structural Blade Repair Refresher - Written Test

### Purpose

The written test E-learning is for technicians, who have achieved the SE-P-16800 Advanced Structural Blade Repair certificate and need a recertification.

### Who should attend?

This course is intended for Siemens Gamesa Renewable Energy's and approved subcontractor's employees, whose duties include repair of advanced structural damages on blades in SGRE.

- For booking please contact your local Training Center

### Objectives

Upon completion of this E-learning, the participants have obtained the following knowledge:

- This written e-learning test verifies, that the Advanced Structural Blade repair certified technician has the knowledge to work according to relevant Work Instructions (WI) and Checklists (CH) and still have adequate knowledge and skills as gained in the course SE-P-16800 Advanced Structural Blade Repair.

### Prerequisites

Valid SE-P-16800 Advanced Structural Blade Repair OR SE-P-16810 Advanced Structural Blade Repair Refresher

- If You receive following error message SE-GL-O-CS-Prereq for ASBR Refresher Written Test in the attempt to book the SE-P-16820 Advanced Structural Blade Repair Refresher - Written Test

- This indicate that your current Advanced Structural Blade Repair Technician certificate validity has expired and you are no longer eligible for attending the SE-P-16820 Advanced Structural Blade Repair Refresher - Written Test and are to attend the basic SE-P-16800 Advanced Structural Blade Repair, duration 5 day, to regain your certification.

### Notes

Re-certification

The re-certification for Advanced Structural Blade Repair SE-P-16800 certificate is as follows:

After 1 year: SE-P-16820 Advanced Structural Blade Repair Refresher - Written Test (eLearning)

After 2 years: SE-P-16810 Advanced Structural Blade Repair Refresher (classroom).

### Export control

AL-Number:

ECCN: N