



**SIEMENS**

*Ingenuity for life*

# Training Services

## Customer Services for Offshore Grid Access and Balance of Plant

### Introduction

Customer services assure professional training for high service quality. You can rely on the fact that our deployed personnel is highly proficient in performing all works. Siemens' comprehensive network enables us to provide excellent training in specific areas such as health and safety, product training and advanced technical training, to ensure a smooth and accurate offshore service. Our training is based on annual staff appraisals and operational and legislative requirements.

### Features

A variety and large scope of training services are on offer. The experience and expertise of our offshore technicians and service experts is ensured through training in health and safety, products and other offshore related tasks. Our training was developed based on the knowledge and experience of experts throughout Siemens and the global benchmark. Trainings can take place on-site, offshore or in one of our training centers.

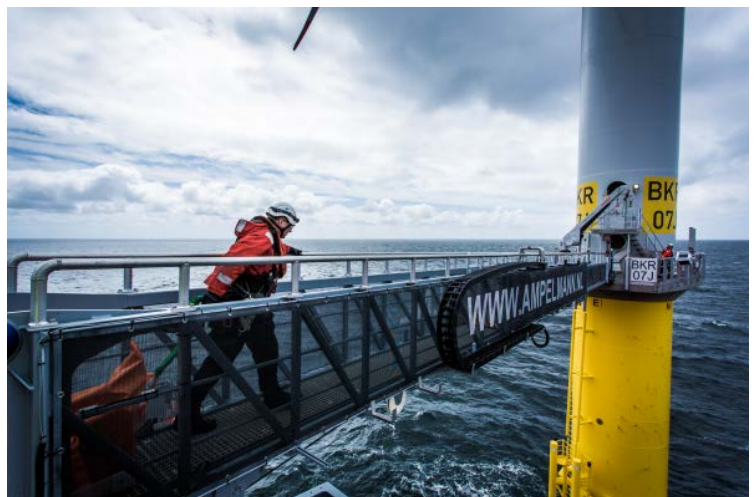
### Benefits

- Excellent expert training in specific areas
- Smooth and accurate offshore service
- Professional training for customers and contractors
- On-site and offshore training
- Training centers in various locations
- Product-specific training

### Scope of work / deliverable

#### Offshore product training

- Public address and general alarm system (PA / GA system)
- Gas insulated switchgear (GIS)
- Diesel engine
- Corrosion protection
- Substation
- Transformer
- Stationary gas detection technology
- Converter
- Converter cooling systems
- Compressor and compressor plant
- Cybersecurity
- SF6-gas isolated star point reaction



*Safety, expert and product trainings for professional operation of your offshore wind farm*

# Siemens training is the baseline for our excellent offshore services

## Offshore expert training

- AC/DC voltage divider
- Crane operator
- Electrician
- Switching authorizations
- Converters

## Offshore safety training

- First-aid training
- Annual occupational safety instruction (DGUV V1)
- Annual electrical safety instruction (DGUV V1)
- On-site instruction on-site related to the workplace
- Basic electrical training
- Physical medical aptitude examination
- Sea survival with an inclusive boat transfer
- Fire awareness

- Working at heights with an inclusive refresher every 12 months
- Manual handling
- Helicopter underwater escape training (HUET) incl. compressed air – emergency breathing system (CA-EBS) and short-term air supply systems (STASS) training
- Personal protective equipment against falling (PSAgA)

## Offshore vessel and helicopter training

- Helicopter landing officer (HLO) and helicopter deck assistant (HDA) for contractor's helicopter operations on manned offshore platforms
- Emergency response team for contractor's work
- Crane operator for cargo operations with cranes and da-vits on platforms or transition pieces
- General trainings for vessel operation

### Get in touch with us!

Phone: +49 (40) 2889 2365

E-Mail: [gridaccess.services.energy@siemens.com](mailto:gridaccess.services.energy@siemens.com)

Web: [siemens.com/grid-access-services](http://siemens.com/grid-access-services)

Siemens  
Lindenplatz 2  
20099 Hamburg, Germany

### All rights reserved.

Trademarks mentioned in this document are the property of Siemens AG, its affiliates, or their respective owners in the scope of registration.

### Subject to change without prior notice.

The information in this document contains general descriptions of the technical options available, which may not apply in all cases.



**Siemens**  
Gas and Power  
Service Power Transmission  
Humboldtstr. 64  
90459 Nuremberg  
Germany

Customer Support Center  
Phone: +49 (911) 433 78 78  
E-Mail: [support.energy@siemens.com](mailto:support.energy@siemens.com)

© 10.2018, Siemens, V 1.0

