COURSE DESCRIPTION

PCS6000 Wind Expert Days
Classroom training in Turgi, Switzerland

Learning objectives
- Product updates, presentation of available and planned features & services
- Troubleshooting hints & field cases
- Exchange of experience within global service community & site feedback collection
- Advanced system & application know-how
- Hands-on training

Learning content for the following products:
PCS6000 Wind with PEC control platform.

Methods
The participants can take part in modules according to their level of experience and interests within the PCS6000 Wind product and PEC platform.
The modules consist of workshops, lectures, demonstrations, and practical exercises with training equipment.
Common dinner for all course attendees.

Participant profile
Field service engineers and other technical personnel working with PCS6000 Wind.

Pre-conditions
- Basic certified personnel who want to achieve the corresponding Expert level
- Already PSC6000 Wind certified Expert requesting certificate renewal*

(Re-)Certification concept
To keep the Expert certification, it is required to attend the face-to-face Expert Days every 3 years. In between, the yearly attendance of the Expert Days webinar is required.

Location
ABB Switzerland Ltd.
Learning Center MV Drives
Austrasse
CH-5300 Turgi / Switzerland

Hotel Reservation
Our Learning Center does not organize accommodation for the participants. Please book your hotel room in advance.

Local transportation
The best and easiest way to get to our training center is by train. The train tickets are not included in our course fee, therefore please buy the tickets at the station.

Please bring your service laptop with the installed SW Tools with you to the Expert Days

---

ABB Switzerland Ltd
Learning Center MV Drives
Austrasse
CH-5300 Turgi

E-mail: ch-learningcenter-mvdrives@abb.com
Visit our page
mylearning.abb.com
Enrollment
The participants are kindly requested to enroll in MyLearning:
1. Login to MyLearning
2. Click on the link of the desired course in the table below
3. Choose a class and enroll

<table>
<thead>
<tr>
<th>Product</th>
<th>Link for registration</th>
</tr>
</thead>
<tbody>
<tr>
<td>G867 PCS6000 Wind EXPERT DAYS</td>
<td>9CSC06591</td>
</tr>
</tbody>
</table>

Service & Commissioning and Operation & Maintenance trainings
Please also find here all our Service & Commissioning and Operation & Maintenance standard courses which we offer at our Learning Center in Turgi/ Switzerland. If you are interested in one of our standard courses, please feel free to enroll yourself in MyLearning.

COVID-19 measures for classroom trainings at ABB University Switzerland
In Switzerland, special rules apply to contain the COVID-19 pandemic. We will conduct the courses in strict compliance with current hygiene and distance regulations. You can find more details here.
COURSE DESCRIPTION ADD-ON FOR PCS6000 WIND EXPERT DAYS

PCS6000 Wind Expert Days 2021
Webinar

Preface
Due to travel restrictions related to the COVID-19 pandemic, we decided that the PCS6000 Wind Expert Days will be also broadcasted via internet this year. Certain course modules can be taught through web tools, but the practical part cannot be covered via internet. Therefore, the certificate of expertise of the participants who complete the webinar is only extended by 1 year.

Learning objectives
Same as for regular classroom session except objectives requiring hands-on training.

Learning content for the following products:
Same as for regular classroom session, except hands-on training. PCS6000 WIND MV Drives with PEC control platform.

Methods
• Lectures and presentations are broadcasted via web.
• Workshop and hands-on sessions cannot (or only partially) be delivered over web. Instead, where applicable, self-learning tasks will be assigned, supplemented with Q&A sessions.

(Re-)Certification concept
The attendance of this webinar will extend your Expert certificate by 1 year. Certificate extension through Expert Days Webinar is possible for max. 2 years in a row. Every 3rd year, the attendance of the face-to-face Expert Days is required.

Participant profile
Same as for regular classroom session

Pre-condition
Same as for regular classroom session

Location
Via web

Enrollment
The participants are kindly requested to enroll in MyLearning:
1. Login to MyLearning
2. Click on the link of the desired course in the table below
3. Choose a class and enroll

<table>
<thead>
<tr>
<th>Product</th>
<th>Link for registration</th>
</tr>
</thead>
<tbody>
<tr>
<td>G867 PCS6000 Wind EXPERT DAYS - Webinar</td>
<td>9CSC006591vc</td>
</tr>
</tbody>
</table>

Copyright © 2021 ABB All rights reserved