The aim of this course is to teach how to use SSC600 as a part of a centralized protection and control solution. The participants will configure SSC600, SMU615 and COM600 to build the project also including redundancy schemes.

Objectives

After this course the participant will be able to:

- Configure SSC600 device
- Build centralized protection and control system.
- Utilize redundancy in centralized protection and control projects

Participant profile

Project, system and maintenance engineers.

Prerequisites

Basic understanding of IEC61850 protocol in particular GOOSE, Process Bus and PRP features

Topics

- Centralized protection
- Project setup
- SSC600 engineering
- Operational usage of SSC600 (WHMI)
- Redundant SSC600 solution set up

<table>
<thead>
<tr>
<th>Course Code</th>
<th>P269</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration</td>
<td>2 days</td>
</tr>
<tr>
<td>Course Fee</td>
<td>1 000 EUR</td>
</tr>
<tr>
<td>Language</td>
<td>English</td>
</tr>
<tr>
<td>Registration</td>
<td>For registration please contact <a href="mailto:Vaasa.ABBuniversity@fi.abb.com">Vaasa.ABBuniversity@fi.abb.com</a></td>
</tr>
</tbody>
</table>