The aim of the course is to teach the participants to efficiently make use of and refine the history data collected from the power process with the MicroSCADA Pro SYS600 Historian system. Focus is on the application and its HMI (Human Machine Interface) built up by using a standard library.

Objectives

After this course the participant will be able to:
- Use the trending and reporting functions of MicroSCADA Pro SYS600 Historian
- Define advanced history calculations and filters
- Handle basic database administration tasks, like adding signals, defining data transformations and managing database backups

Participant profile

System operators and engineers who want to become familiar with the MicroSCADA Pro SYS600 Historian system.

Prerequisites

Basic knowledge of the process to be controlled or supervised. Participation to course P301, SYS600 Substation Automation engineering or similar knowledge.

Topics

- MicroSCADA Pro SYS600 Historian
- User interface
- Trend, report and list views
- History data refinement with filters and calculations
- Database administration

<table>
<thead>
<tr>
<th>Course Code</th>
<th>P289</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration</td>
<td>2 days</td>
</tr>
<tr>
<td>Course Fee</td>
<td>1000 EUR</td>
</tr>
<tr>
<td>Language</td>
<td>English</td>
</tr>
</tbody>
</table>

Enquiries  
Vaasa.ABBuniversity@fi.abb.com

Registration  
Via link below  