More than simply one part of your entire production process, your work-force is vital to optimizing your equipment’s performance and maximizing return on your investment. A skilled and efficient work-force is your plant’s most valuable asset.

ABB University Coaching Services maintains the skill level and efficiency of employees who set-up, configure, operate, or maintain ABB equipment and systems. Coaching Services programs are delivered on-the-job, at your plant site or virtually, via the Internet. An ABB University representative will work with your personnel through their typical daily routines to solidify skills gained during training.

A tool to narrow the gaps and a means to improve over-all retention, ABB University Coaching Services are ideal for customers who have previously attended ABB University in-center or on-site training courses.

**Coaching Service**

ABB University Coaching Services makes the best use of time, resources and personnel.

- Pre-visit phone interview with up to three plant personnel to ascertain current needs and expectations
- Subject matter and learning objectives driven by your current needs
- Flexible delivery schedule
- Four days on-site coaching (other customized durations available)
- Hourly rate via the internet

In today’s highly competitive market, unnecessary process shutdowns and upsets are unacceptable. Proper training can help you avoid these situations. ABB University Coaching Services ensures that your staff continuously anticipate and respond appropriately to system and process challenges to avoid lost production.

**Benefits**

- On-site
- No travel expenses for your personnel
- Ability to train within daily tasks and activities
- Lower cost: no equipment rentals, no formal courseware
- Able to broadly customize content so training is timely and pertinent to day-to-day employee job functions
- Just in time learning allowing employees to quickly demonstrate improved productivity

**ABB Products Supported**

Coaching Services are available for the following ABB products and systems:

- AccuRay Quality Control Systems
- Industrial® 800xA Systems
- Advant Systems
- AC/DC Drives
- Infi90/Symphony Systems
- ABB Analytical Products
- Control Loop Tuning
- ACS1000
- SamiStar
- Tyrak
- ACV700
- DCV700

http://NAtraining.abb.com
### Coaching Event Cost

- Number of events: [ ]
- $10,700 US x [ ]

### Billing Information

- Billing Address same as Training Site information above

<table>
<thead>
<tr>
<th>Contact Name</th>
<th>Company Name</th>
<th>Site Name</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Company Information

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Site Name</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>First Name</th>
<th>Last Name</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Your Email</th>
<th>Job title</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Training Site for Coaching Service

<table>
<thead>
<tr>
<th>Address</th>
<th>City</th>
<th>State or Province</th>
<th>Post Code</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Phone</th>
<th>Fax</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Requested Dates of Coaching Event*

1. First choice (week of)
2. Second choice (week of)
3. Third choice (week of)

### Coaching Topics Requested

- [ ]

### Site Product/System Information (check all that apply)

- AccuRay 1180
- AccuRay 1190
- DCI System Six
- Bailey INFI 90/Symphony
- Advant
- Master
- MOD300
- Low Voltage AC/DC Drives
- Medium Voltage AC/DC Drives
- ULMA Web Inspection System
- Gas Chromatograph
- Continuous Gas Analyzers
- Industrial IT
- Industrial IT System 800xA

†Travel & Living expenses are included.

*ABB University will work with you to deliver the Coaching Service in the time frame that best meets the schedule of your plant and personnel, however, delivery is dependent upon availability of resources.