Measurement made easy

Comprehensive training for plant analyzer maintenance technicians

Overview

The training is intended for individuals who are responsible for the validation, maintenance, troubleshooting and repair of the analyzer – generally Plant Analyzer Maintenance Technicians. Trainees must be computer literate (Windows environment), and should have at least 1 month of experience working with a FTPA2000-400 series instrument.

Training includes:

— Understanding the principles and concepts of Process FT-IR technology
— Operating the analyzer
— Overview of the FTSW100 process software
— Editing and making basic configuration changes for the FTSW100
— Acquiring calibration development data and reporting it correctly to the application specialist
— Updating the analyzer to new models
— Replacing the main modules
— Troubleshooting
— Instrument performance validation and diagnostics
— Providing Level II support for the Process FT-IR
— Hands-on exercise

Key features

Number of participants:
— Minimum 6, maximum 8.

Location:
— ABB Inc., Quebec, Canada.

Language:
— English.

Included with the course:
— Training material, a fully operational FTPA2000-400 (AFT) analyzer in the classroom with FTSW100 continuous analysis software and all lunches during the week.

Not included with the course:
— Travel expenses and accommodation
— Laptop computer – a laptop computer is required when attending the training.

Power and productivity for a better world™ ABB
Disclaimer:
— ABB will not refund the payment if the trainee does not attend the training session.
— If we do not receive the minimum number of registrations, ABB will advise all registered attendees 3 weeks in advance as to whether the training session will be held or cancelled. It is strongly recommended that you do not reserve hotel rooms or purchase airplane tickets before receiving confirmation from ABB.
— In order to reserve your place, ABB must receive a purchase order 6 weeks before the scheduled date.

On-site training available:
— For details, contact the ABB Analytical Business Unit at ftirsupport@ca.abb.com. On-site training requires a minimum of 6 trainees. Charges include travel expenses for the trainer and all materials.

For more information please contact:

ABB Inc.
Analytical Measurements – BU Measurement Products
585 Boulevard Charest. E., suite 300
Quebec, Qc,
G1K 9H4
Canada
Tel: North America:1-800-858-3847
Other countries:+1 418-8877-2944 ext 111
E-mail: ftirsupport@ca.abb.com

www.abb.com/analytical

Note
We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents in whole or in parts – is forbidden without prior written consent of ABB.

Copyright © 2013 ABB
All rights reserved