Rolling Mills After Sales & Customer Support

Increase your knowledge of the mill with ABB courses tailored to your needs

Time for training?
As time goes by, a refresher course on rolling mill functions is a good idea for maintenance staff and operators. Perhaps new employees have been introduced who need to obtain a more theoretical background on the control system’s functionality.

The idea is for mill staff to fully understand the rolling mill’s functions; examples include loop control, minimum tension control and shear control.

Other areas covered by training include how and why different alarms occur, and in connection to this topic, use and understanding of the diagnostic tool for analyzing causes of mill startup interlocking.

The control system also offers many settings/trim settings that allow operators to tune the operation. Do they understand how all the settings shown on the screen affect mill control?

If you feel that you have any unexplained disturbances in your mill control, take the opportunity at the training session to discuss the issues with the ABB expert.

What can ABB do for you?
We offer tailor-made training on rolling mill functions and settings at your mill. Our experienced engineers visit your site to provide classroom training and practical exercises.

ABB delivers
- Tailor-made training according to your own needs and requirements
- Training provided by specialists with many years of experience from rolling mills
- Training held at your premises using your own system for practical exercises
- Training material
- Diploma to attendees

Your benefits with a tailored course
- Gain detailed knowledge of special solutions for rolling mill functions
- Increase understanding of how operator settings and trim settings affect control
- Obtain better knowledge about what may generate disturbances in your mill
- Less downtime by avoiding long and unnecessary troubleshooting
For more information please contact:

ABB AB
Rolling Mills
Metals Systems, After Sales
S-72159 Västerås, Sweden
Tvärleden 2, Building 357, Västerås (Visitors address)
Phone: +46 21 32 50 00 alt. 34 00 03
Fax: +46 21 34 04 20
E-mail: hotrollingmillsupport@se.abb.com

For contact details, please visit our website:
www.abb.com/metals