

Training service

Efficient operations with a competent staff



Professional training enhances employee competence and motivation, improves site safety, productivity and reduces down-time. ABB provides solar inverter courses for your personnel.



Global training network

A large network of solar inverter training centers serve you globally. Additionally, ABB offers on-request courses at your site.



In-depth knowledge

Refresh and enhance the competence of your staff. Expert utilization of ABB solar inverters' advanced features enables the most efficient equipment operation.



Different learning modes

Choose the best match for your needs from the variety of delivery methods available. Pick your preferred mode from combinations of e-learning, classroom and on-site training.



Empower your employees

Professional training in a stress-free environment improves safety at work and motivates staff.



Is there training for me?

ABB University offers courses that cover all aspects of solar inverters. Check the courses' availability, descriptions and schedules at www.abb.com/solarinverters

Need help?

Contact ABB or third party channel company.

www.abb.com/solarinverters

Training service



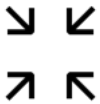
Need to enhance competencies

Want to refresh or update the competence of your staff?
Do it in a stress-free environment under expert ABB guidance.



Contact your local ABB

Visit www.abb.com/abbuniversity or call your local ABB for more information.



Mix and match training modes

Different learning paths are available for your convenience.



E-learning

- Basic inverter courses
- Independent studies
- Any time anywhere



Classroom training

- Practical hands-on learning



On-site training

- Training at your site



Training diploma

Upon successful completion of a training program, the students will be awarded a certificate.



Competent staff taking care of the inverters and solar plant

For more information, please contact your local ABB representative or visit:

www.abb.com/solarinverters

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 AG 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 AG. Copyright© 2019 ABB
All rights reserved