ABB SOLAR SERVICES

On-site Repair service
Quick inverter recovery at your site

ABB On-site Repair service provides you with the latest solar inverter expertise at the location you need. Your service request is quickly attended to and carried out by ABB certified service engineers. With Onsite Repair service, you can safely minimize the downtime of your solar plant.

Fast support
ABB-certified service engineers are at your reach through local ABB customer contact centers.

High quality
ABB-certified engineers are equipped with the best tools and instructions, and follow quality standards, local regulations and safety requirements.

Shorter downtime
Fast response time combined with professionally done repair leads to minimized downtime of your solar plant.

Special report
Service covers detailed repair report. To improve plant and inverter performance, operational advice may be offered.

Is my inverter suitable?
On-site repair service is available for all ABB commercial and utility inverters in active or classic phase of their life cycle. Contact your local ABB for more detailed information.

Need help?
Contact ABB or third party channel company.
www.abb.com/solarinverters
**Solar inverter failure**
Your inverter is defected or you do not exactly know why the inverter is not operating properly. Your own attempts to repair the inverter do not succeed.

**Check serial number**
The inverter serial number will help ABB to identify your inverter.

**Call your local ABB**
ABB and its certified service providers are the best knowledge source for ABB solar inverters. Together with our specialists, you can discuss the problem and determine if an on-site repair would be the best solution.

**Fault tracing**
ABB-certified engineer conducts a fault tracing after first completing a work safety check.

**Optional spare part ordering**
If a repair requires spare parts and those are not available at your stock, genuine spare parts can be ordered from ABB separately.

**Repair at your site**
ABB-certified field engineer completes the actual repair on-site. Later, you will receive a report on the entire repair case and parameter backups.

**Solar inverter is running**