Preventive Maintenance service
Increase inverter reliability to cut operating costs

Installed solar inverters are maintained according to planned schedules, thereby controlling maintenance costs and optimizing lifetime performance.

In-depth knowledge
Annual inspections and component replacements are carried out by highly trained engineers in accordance with detailed, product specific maintenance schedules.

Controlled costs
Planned preventive maintenance actions allow maintenance costs to be controlled and unexpected losses to be avoided.

Optimized availability
Solar inverter availability is optimized and the risk of unexpected shutdowns minimized by performing preventive maintenance actions in a timely and professional manner.

Environmental safety
Maintenance using original ABB Preventive Maintenance kits is carried out following all safety and environment requirements, creating consistently flawless, safe inverter and plant operation.

Is my inverter suitable?
The service is available for ABB solar inverters in Active and Classic life cycle phases.

Need help?
Contact ABB or third party channel company.
www.abb.com/solarinverters
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Maintenance assessment
Data based on the serial numbers of installed solar inverters is collected and upcoming product specific preventive maintenance actions are recommended for selected inverters.

Service execution planning
The service is agreed, resourced and scheduled to match with your maintenance shutdown plans.

Kit delivery
The correct Preventive Maintenance kits are delivered by ABB or by third-party channel companies.

Service implementation
A Local ABB-certified engineer carries out all scheduled maintenance tasks on-site – including functional inverter testing when possible.

Reporting
ABB generates and delivers detailed maintenance report. ABB also registers all previously unregistered solar inverters.