Commissioning service
Professional startup for your solar inverter

Optimize availability and performance of a new inverter with professional commissioning.

Ensured safety
The commissioning will be performed following local safety regulations and functional safety requirements. Safety related tests will be documented separately.

Cost awareness
An agreed scope of the commissioning will ensure efficient operation, energy savings and best value for money.

Operational reliability
Highly qualified experts will perform the commissioning using the latest tools and instructions. Parameter adjustments based on local grid will ensure reliability.

Inverter registration
Serial number based records of the commissioning and installation are stored in the ABB database. They are available later for maintenance support.

Is my inverter suitable?
Check the service availability for your drive types with your local ABB representative.

Need help?
Contact ABB or third party channel company.

www.abb.com/solarinverters
Your solar inverter needs to be taken into use

Contact your local ABB

Solar inverter commissioning at your site
An ABB-certified engineer carries out the commissioning tasks according to the manufacturer’s instructions and local safety regulations. The inverter is commissioned to optimize the performance of your solar plant.

User guidance
During the commissioning work, the engineer can guide your personnel on the basic solar inverter usage and explain the future maintenance actions. More extensive training is available separately as an option.

Solar inverter registration
Your inverter with its serial number is registered and commissioning information is recorded in the ABB database for later maintenance actions.

ABB commissioning report
ABB delivers you the commissioning report, including backup files and safety documentation.

Solar inverter in use