The ABB megawatt station is a turnkey solution designed for large-scale solar power generation. It houses all the electrical equipment that is needed to rapidly connect a photovoltaic (PV) power plant to a medium voltage (MV) electricity grid. All the components within the megawatt station are from ABB’s product portfolio.

**Turnkey-solution for PV power plants**
The ABB megawatt station design capitalizes on ABB’s long experience in developing and manufacturing secondary substations for utilities and major end-users worldwide in conventional power transmission installations.

A station houses two ABB central inverters, an optimized transformer, MV switchgear, a monitoring system and DC connections from solar array. The station is used to connect a PV power plant to a MV electricity grid, easily and rapidly. To meet the PV power plant’s demanded capacity, several ABB megawatt stations can be combined.

**Compact design eases transportation**
The steel-framed insulated container comes complete with a concrete foundation. A thermally insulated inverter compartment enables operation in harsh temperature and humidity environments and is designed for at least 25 years of operation.

The hollow concrete foundation has a double floor within the inverter compartment. This provides easy access for cabling. Additionally the small inverter footprint makes the container compact and easy to lift via a standard crane, thereby simplifying transportation.

The complete ABB megawatt station weighs only 20 tons. At 50 m³, the container’s volume is some 15 percent smaller than equivalent solutions.

**Highlights**
- Proven technology and reliable components
- Compact and robust design
- High total efficiency
- Modular and serviceable system
- Double-stage air pre-filtering for reduced maintenance
- Global life cycle services and support
ABB solar inverters

Solar inverters

ABB solar inverters are the result of decades of industry experience and the use of proven frequency converter technology. As such, the solar inverters provide a highly efficient and cost-effective way to convert the direct current, generated by solar modules, into high-quality and CO2-free alternating current. Two ABB central inverters are used in the ABB megawatt station. The inverters provide high efficiency conversion with low auxiliary power consumption.

Transformer

The ABB megawatt station features an ABB vacuum cast coil dry-type transformer. The transformer is designed to meet the reliability, durability, and efficiency required in PV applications. It is specifically designed and optimized for ABB solar inverters to provide the best performance throughout the lifetime of the plant.

Switchgear

ABB offers a complete range of medium voltage switchgear for secondary distribution, including air-insulated and gas-insulated switchgear.

The ABB megawatt station is equipped, as standard, with the widely proven ABB SafeRing, SF6-insulated switchgear.

Technical data and types

<table>
<thead>
<tr>
<th>Type code</th>
<th>PVS800-MWS-1000kW-20</th>
<th>PVS800-MWS-1250kW-20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input (DC)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum input power (P_{\text{DC, max}})</td>
<td>2 \times 600 kW</td>
<td>2 \times 760 kW</td>
</tr>
<tr>
<td>DC voltage range, mpp (U_{\text{DC, mpp}})</td>
<td>450 to 825 V</td>
<td>525 to 825 V</td>
</tr>
<tr>
<td>Maximum DC voltage (U_{\text{DC, max}})</td>
<td>1000 V</td>
<td>1000 V</td>
</tr>
<tr>
<td>Maximum DC current (I_{\text{DC, max}})</td>
<td>2 \times 1145 A</td>
<td>&lt; 3%</td>
</tr>
<tr>
<td>Voltage ripple, PV voltage (U_{\text{v}})</td>
<td>&lt; 3%</td>
<td>&lt; 3%</td>
</tr>
<tr>
<td>Number of protected DC inputs (parallel)</td>
<td>2 \times 8 (+/-)</td>
<td>2 \times 8 (+/-)</td>
</tr>
<tr>
<td>Number of mppt trackers</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Output (AC)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nominal AC output power (P_{\text{AC, n}})</td>
<td>1000 kW</td>
<td>1250 kW</td>
</tr>
<tr>
<td>Nominal AC current (I_{\text{AC, n}})</td>
<td>28.9 A</td>
<td>36.1 A</td>
</tr>
<tr>
<td>Nominal output voltage (U_{\text{AC, n}})</td>
<td>20 kV</td>
<td>20 kV</td>
</tr>
<tr>
<td>Output frequency</td>
<td>50/60 Hz</td>
<td>50/60 Hz</td>
</tr>
<tr>
<td>Harmonic distortion, current (%)</td>
<td>&lt; 3%</td>
<td>&lt; 3%</td>
</tr>
<tr>
<td>Power factor compensation (cos(\phi))</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Inverter type (2 x ABB central inverters)</td>
<td>PVS800-57-0500kW-A</td>
<td>PVS800-57-0630kW-B</td>
</tr>
<tr>
<td>Transformer type</td>
<td>ABB Vacuum cast coil dry-type</td>
<td></td>
</tr>
<tr>
<td>Medium voltage switchgear type</td>
<td>ABB SafeRing type DeV with REJ603 protection relay (self-powered)</td>
<td></td>
</tr>
<tr>
<td>Efficiency</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum (including transformer)</td>
<td>97.8%</td>
<td>97.8%</td>
</tr>
<tr>
<td>Euro-eta (including transformer)</td>
<td>97.1%</td>
<td>97.3%</td>
</tr>
</tbody>
</table>

1) If DC voltage is > 1000 V, the inverter will not be damaged, but will not start
2) Voltages between 6 and 24 kV available as an option
3) At nominal power
4) Other ABB transformer types available as an option
5) Other ABB switchgear types available as an option
6) Efficiency without auxiliary power consumption, at lowest DC voltage
**ABB megawatt station design and grid connection**

1: PVS800-MWS

2: PVS800-MWS

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**Type code**

<table>
<thead>
<tr>
<th>Type code</th>
<th>PVS800-MWS-1000kW-20</th>
<th>PVS800-MWS-1250kW-20</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 MW</td>
<td>1.25 MW</td>
</tr>
</tbody>
</table>

**Power consumption**

- Own consumption in operation 7) < 1200 W
- Standby operation consumption 7) < 140 W
- External auxiliary voltage 3~400 V/50 Hz

**Dimensions and weight**

- Width/Height/Depth, mm: W 6930/H 3070/D 2430
- Weight approx.: 20 t

**Environmental limits**

- Degree of protection: IP54 (inverter section)/IP23d (transformer and switchgear section)
- Ambient temperature range (nominal ratings): -20 to +40 °C
- Maximum ambient temperature: +50 °C
- Relative humidity, non condensing: 15 to 95%
- Maximum altitude (above sea level): 2000 m
- Maximum cooling air flow: 6720 m³/h

**User interface and communications**

- Local user interface: Inverter’s control panel and PC interface through ABB Drive Window
- Fieldbus connectivity: Modbus, PROFIBUS, Ethernet

**Product compliance**

- Conformity: IEC 62271-202 High-voltage/low-voltage prefabricated substations
- Certifications and approvals: BDEW
- Grid support: Reactive power compensation, Power reduction, Low voltage ride through

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7) Without options and heating
8) Power derating after 40 °C
9) Power derating above 1000 m. Above 2000 m special requirements.
MV switchgear standard configurations for ABB megawatt station

Accessories
- Solar array junction boxes with string monitoring
- Remote monitoring solutions
- Warranty extensions
- Solar inverter care contracts

Options
- MV AC output voltages (6 to 24 kV)
- Different MV switchgear configurations
- Air-insulated MV switchgear
- Optional liquid-filled and dry-type transformers
- I/O extensions
- DC grounding (negative and positive)
- Fieldbus and Ethernet connections
- Auxiliary power supply from main power connections

Support and service
ABB supports its customers with a dedicated service network in more than 60 countries and provides a complete range of life cycle services from installation and commissioning to preventative maintenance, spare parts, repairs and recycling.

For more information please contact your local ABB representative or visit:
www.abb.com/solarinverters
www.abb.com

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