The power behind a reliable future
Next generation PVS980-58 central inverter solution

If you want a utility-scale PV plant that performs for years to come, you need equipment that stands the test of time. Choosing the next generation PVS980-58 5MVA central inverter solution means you can look forward to maximum plant yields for more than 25 years.

Easy installation
Plug and play integration plus versatile design equals lower CAPEX
• Cost-effective inverter and power block design
• Large power block up to 10 MVA
• Standardized shipping dimensions for reduced logistic costs
• DC/AC ratio up to 2.0

Lasting reliability
Built-to-last technology plus proven components equals lower OPEX
• 25+ years of design lifetime
• Patented hybrid cooling technology for reduced maintenance
• Ability to withstand harsh environments
• Remote monitoring, lifecycle services, easy and simple maintenance

High performance
Innovative design plus product efficiency equals maximum yields
• High conversion efficiency
• Low auxiliary power consumption
• Reliable and redundant design for high uptime
• Efficient modulation up to 1500VDC

Reduced LCOE for a reliable future
So, to power lasting performance choose the PVS980-58 inverter solution

Find out more at abb.com/solarinverters