GRIDNODE MICROGRID SOLUTION

GE Vernova provides a full spectrum of products and services that can contribute to achieving the energy goals of our customers. GE Vernova designs, manufactures, and supplies electrical protection and automation products, microgrid control systems, network switches, gateways, and DER assets for this type of solution which guarantees fast and low-cost deployment. GE Vernova's GridNode Microgrid Solution includes control and automation features such as real-time operation management, transition management, dispatch control and optimization, operations planning, market participation and advanced reporting and analytics.



HYDROGEN

Reduced LCOH Reliability Renewable Integration Market Participation



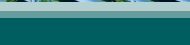
COMMERCIAL & INDUSTRIAL

Reliability
Energy Savings
Revenue Generation
Renewable Integration

KEY DRIVERS

Key Benefits

- Reliability enhancements through real-time detection of unstable system behavior and isolation of the affected system ensuring your most critical infrastructure stays online until normal system operation is restored
- Improve Resiliency by providing a system that can self-isolate from the affected grid and continue to support its loads independently for desired periods of time
- Energy Cost Reduction through a solution that can efficiently manage and optimize
 your energy resources based on real-time energy market prices, operational costs and
 energy resource mix
- Increase Revenue providing the capability to your system to provide ancillary services to the grid such as Frequency Control, Reserve Capacity, and Demand Response
- **High percentage of Renewables integration** through an energy management solution that will support the transition to new renewable energy targets and policies
- Reduce Emissions by optimal dispatch and management of your energy resource mix
- Reduced Levelized Cost of Hydrogen (LCOH) through the optimization energy resources and advanced integration with the electrolyzers



Solutions and Services

- · Engineering and Consulting Services
- · Controls and HMI Development
- GridNode Microgrid Control and Automation Functions
- Protection, Control, Automation, and Communications Products
- Testing incl.

 Hardware-In-the-Loop Testing
- Integration and On-site Services
- Cyber Security Solutions
- Maintenance and Support

GridNode Control Functions

- Planned Islanding
- Seamless Unplanned Islanding and Fast Load Shedding
- Re-synchronization
- Blackstart
- Power Exchange with the grid
- · Load Sharing
- Voltage and Reactive Power Management
- Power Factor Management
- Frequency Control
- Capacity Management
- Load Forecasting

GridNode Optimization

- Optimal DER Dispatch
- State of Charge Management
- Forecasting
- PV Smoothing

Market Interaction

- Ancillary Services Enablement
- IEEE 2030.5 for advanced utility and aggregator integration



GE Vernova Approach

GE Vernova partners with companies and customers to develop and design a system around desired outcomes. This approach enables GE Vernova to deliver a full turn-key microgrid solution from business case through to long-term support.

2 3 4 1 **Business Case System Engineering Engineering Solutions & Services Service Agreement** Feasibility and Design, Configuration, Integration, Training, Operation, Cost-benefit Simulation Analysis Planning Studies Installation, Commissioning and Testing, Long Term Services Protection and Engineering Studies, Cyber Security **GE VERNOVA CUSTOMER GRIDNODE INPUTS INPUTS SOFTWARE** Inverters **BASICS** Generation Microgrid requirements Control & Energy Existing equipment Desired outcome **GE VERNOVA** System and priorities **MICROGRID Batteries SOLUTION SPECIFICS** Load profile Critical loads Equipment characteristics Protective Engineering Solar Technical requirements Relays Services **H2 Production Goals**

GridNode Microgrid Controller - Hardware



The GridNode Microgrid Controller is the hardware platform of choice for GE Vernova Grid Automation Microgrid solutions for providing a trusted, powerful, and expandable platform. GE Vernova's GridNode software completes the all-in-one solution, which includes:

- **Configurator:** used for programming HMI screens and configuring communications.
- GridNode Functions: provides designed, developed, and validated application function blocks that are flexible and configurable based on the customers network.

- **Viewer:** provides a GUI for controlling and monitoring substation systems from a station-level computer.
- **Concentrator:** runs on the GE Vernova Power Gateway (GPG) and is the communications driver that gathers data from IEDs and distributes data to different applications.
- Logic Box: includes the latest generation of IEC 61131-3 programming tools to develop complex substation logic.

For more information, visit **gevernova.com/grid-solutions**

IEC is a registered trademark of Commission Electrotechnique Internationale. IEEE is a registered trademark of the Institute of Electrical Electronics Engineers, Inc. Modbus is a registered trademark of Schneider Automation. NERC is a registered trademark of North American Electric Reliability Council. NIST is a registered trademark of the National Institute of Standards and Technology.

GE Vernova reserves the right to make changes to specifications of products described at any time without notice and without obligation to notify any person of such changes.

© 2025 GE Vernova and/or its affiliates. All rights reserved. GE and the GE Monogram are trademarks of General Electric Company used under trademark license.

