F35-72.5kV GIS

Gas-Insulated Substations For Wind Turbines

Handling more power while reducing energy losses
Governments worldwide promote renewable energies. More and more powerful windfarms are gradually moving into deeper waters, further from shore. F35-72.5kV GIS enables to double the voltage compared with medium voltage technologies. Energy from a wider area can be handled by a single platform using 66 kV AC, and reducing energy losses.

A compact HV substation fitted in the windturbine
A whole F35-72.5 kV gas-insulated substation fits into the most advanced and powerful wind turbines towers.

Withstand to harsh environment
F35-72.5kV GIS is designed to cope with the saline environment, the high shocks and accelerations at every stage from construction, transport, installation and commissioning, and with offshore violent weather.

Short installation time
Full modules are assembled, cabled, tested in factory and transported as ready-to-plug-in components.

Expert condition monitoring system
The BWatch condition monitoring system monitors the gas density and provides with trends to anticipate and plan maintenance operations.

Key Features

- The HV substation is integrated in the wind turbine tower or in the transition piece
- Easy HV cable connection with T-connector (based on EN50180/EN50181 and future EN 50673) or standard plugin type IEC 62271-209
- Remote operation with digital monitoring and control
- Extensive experience in offshore GIS since 2005
Main Components

- The design is modular and accommodates all types of configurations or single-line-diagrams.
- The circuit-breaker safely interrupts high capacitive current on cables—a specific feature of wind-farms—with no risk of non-disruptive discharge.
- The system, fitted with disconnecting circuit-breakers and make-proof earthing switches, provides a high resilience to misoperations.
- The operation of make-proof earthing switches is secured by capacitive sensors providing a voltage presence indication on the cable entries.
- The three-phase power voltage transformer enables to provide emergency power supply.
- Efficient cable connection with the latest T-connector design, Type F (based on EN50180/EN50181 and future EN 50673).
- The local control cubicle integrates all protection and control systems with digital communication.

Several Implementation Choices

**GE Has Implemented**
Over 180 Offshore GIS Bays Since 2005

**Wind Farms In Tree Arrangement**
Or In Ring Main Unit Arrangement
GIS Configurations In Tree Arrangement

Examples of configurations with power voltage transformer. Other configurations available on request.

Caption for schemes below: WTG means Wind Turbine Generator.

Configuration A – 1 Sea Cable

Configuration B – 2 Sea Cables

Configuration C – 3 Sea Cables

Configuration “B split”- 2 Sea Cables, GIS Split Between Tower And Transition Piece

The HV Gas-Insulated Substation fits into the wind turbine. The wind farm can handle more power while reducing energy losses.
GIS Configuration in Ring Main Unit (RMU) Arrangement

The RMU arrangement provides a higher availability of the network and consequently higher revenues. It also improves the staff safety during maintenance operations since the modules can be perfectly isolated from the network.

Configuration D - RMU

Main Ratings

General Ratings

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