## Hanoi microgrid control



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Our MicroGrid Control Solution provides monitoring, control, and automaton functions in a flexible system structure for ease of operation. The MicroGrid control software system has been modularly designed; its individual modules are specifically developed and tailor-made for the specific needs of each MicroGrid project.

Our system incorporates the latest technology in the field of Microgrid system to provide our users with innovative solutions to their requirements. Our system complies with all current de jure and de facto industrial standards for open system; such compliancy allows for communication between the control system and other devices and systems from other vendors.

- ? Real-time centralized monitoring ability: Data regarding substations scattered in different areas is updated in real-time at the Operation Control Centre
- ? Smart data application: Accurate and detailed real-time & historical data of equipments on the grid and at substations is collected, stored and analyzed to support decision-making process
- ? Power system reliability enhancement: The monitoring system helps warn and prevent issues before they become serious, thereby minimizing power outages and costs incurred.

The completion of the Substation Operation and Management Control Centre project is not only an important step in the process of modernizing Hanoi's power system but also aids in the enhancement of power supply safety and reliability in the city via the use of smart and innovative technology.

Contact us for free full report

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