

Akwa Ibom Power Plant

The Akwa Ibom Power Plant, a critical asset in the state's energy infrastructure, has long been recognized as essential to achieving energy self-sufficiency and supporting industrialization in the region. Initially established to address power supply challenges, the plant has faced operational risks, including gas supply security and equipment availability.

Governor Umo Eno's administration has prioritized the revitalization of the power plant by commissioning a detailed technical audit. This audit has identified key areas requiring intervention, laying the groundwork for a **phased improvement program** aimed at restoring optimal functionality. The program seeks to address technical risks, ensure reliable fuel supply, and explore privatization as a means to enhance efficiency and maximize value.

A fully operational Akwa Ibom Power Plant is expected to provide a stable power supply, reduce dependence on the national grid, and attract investments to the state's industrial and commercial sectors. The plant's rehabilitation aligns with the state's broader economic vision of fostering sustainable development through reliable infrastructure.

Role of the Project Health Control (PHC) Service

Order Efficiency Ltd's **Project Health Control (PHC)** methodology offers valuable governance support for the phased improvement program of the power plant. By implementing real-time monitoring and evaluation, PHC can help ensure that upgrades and maintenance activities are completed on schedule and within budget.

Additionally, PHC's risk management capabilities can provide actionable insights to mitigate operational risks, such as supply chain disruptions and equipment downtime. By enhancing accountability and promoting efficiency, PHC can help position the Akwa Ibom Power Plant as a reliable energy source that underpins the state's industrialization efforts and economic growth.