

Amazing news! Wärtilä power plant project in Rwanda has been named one of the Top 10 Most Influential Renewable Energy Projects of the last 50 years by Project Management Institute. We are proud to...

When operational, the power plant will supply electricity to Rwanda's national utility. This will be one of the first times ever that power generation is derived from this type of ...

Lake Kivu, located on the border between Rwanda and the Democratic Republic of Congo, contains high concentrations of methane gas. By reducing gas levels in the lake while, at the same time, providing additional power generating capacity, both environmental and economic targets can be met.

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The Wärtilä installation referred to by PMI is the KivuWatt power plant in Kibuye, Rwanda. The 25 MW plant was delivered and installed by Wärtilä as a complete engineering, procurement, and construction (EPC) project in 2015.

Almost 80% of Rwanda's 12 million people lack a connection to the electricity grid. The ones who have access to power pay a high price for it because nearly a third of the country's power is generated using imported diesel and heavy fuel oil that arrive (by truck) from Kenya and Tanzania.

Our portfolio includes unique solutions for baseload, peaking, reserve and load-following power generation, as well as for balancing intermittent renewable energy. Wärtilä Energy Solutions also provides utility-scale solar PV power plants, as well as LNG terminals and distribution systems.

When operational, the power plant will supply electricity to Rwanda's national utility. This will be one of the first times ever that power generation is derived from this type of gas, although two smaller power plants already operate using the lake's methane gas for fuel.



Wartsila energy Rwanda

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