

TURNING WASTE INTO POWER AT TAPIOCA STARCH PLANT

Biogas plant delivers 4.27 MW of cost-effective power while also solving the facility's waste management issues

Background

In Thailand's Kamphaeng Phet province, the New Diamond Starch Co., Ltd., processes raw cassava roots to produce about 350 tons of tapioca starch per day. Because the energy-intensive process produces wastewater and solid waste as byproducts, the company began looking for ways to put that waste to use to generate more environmentally friendly electricity and heat. A subsidiary of the New Diamond Starch Group, Wangdee Energy was tasked with finding an energy solution that could reduce the processing facility's reliance on electricity from the grid and offer a more sustainable solution than the use of crude oil to generate heat for cassava processing. The solution also needed to address waste-related issues such as combatting the unpleasant odors associated with an open wastewater treatment system and eliminating the need to pay to dispose of solid waste surplus that could not be sold.

Solution

Wangdee Energy turned to Souer Co., Ltd.—INNIO's authorized Jenbacher distributor in the region—for a solution that has progressed over time. The Wangdee biogas power plant is centered on four Jenbacher J320 engines. The first 1.1 MW unit, successfully installed in 2015, initially used wastewater to generate electricity that was sold to the grid. It also burned some biogas to supply heat for cassava processing, eliminating the need to use crude oil.

Based on the success of the first phase of the project, Wangdee added two more J320 units in 2021, convinced by the reliability and performance of the Jenbacher system. In 2023 a fourth J320 engine was installed at the site.



»This project evolved beyond our initial high expectations, and we are very pleased with the results. The high reliability and performance delivered by the first Jenbacher engine at our biogas plant, along with the excellent installation and service support provided by Souer, encouraged us to add additional J320 units. Now, we are no longer reliant on electricity from the grid and heat from crude oil to run the cassava processing plant. And, the Jenbacher systems have allowed us to put our waste byproducts to use to meet our power needs.«

Mr. Phonchai Wangkunworakit, managing director, Wangdee Energy

Results

The biogas power plant delivers 4.27 MW of output—more than enough to supply all electricity needed for the processing plant. What’s more, the engines use all of the facility’s wastewater and solid waste.

The highly reliable onsite power production solution brings much lower energy costs to the processing plant by eliminating its need to buy electricity from the grid and crude oil for heat. The facility also now can earn extra profits by selling excess power back to the local grid.



Key technical data for Wangdee Biogas Power Plant

Installed engines	4 x J320
Electrical output	4.27 MW
Electrical efficiency	40.2%
Energy source	Biogas
Year of commissioning	2015, 2021, 2023



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Customer benefits

The Jenbacher J320 engines offer numerous advantages:

- Proven performance operating on a regenerative energy source – biogas
- High availability compared to other solutions
- Sustainable, highly reliable onsite power production
- Lower energy costs
- Grid independency and the ability to sell excess power to the local grid
- Service team with fast response for spare parts and repairs as needed

INNIO is a leading energy solution and service provider that empowers industries and communities to make sustainable energy work today. With our product brands Jenbacher and Waukesha and our digital platform myPlant, we offer innovative solutions for the power generation and compression segments that help industries and communities generate and manage energy sustainably while navigating the fast-changing landscape of traditional and green energy sources. INNIO is individual in scope, but global in scale. With our flexible, scalable, and resilient energy solutions and services, we enable our customers to manage the energy transition along the energy value chain wherever they are in their transition journey.

INNIO is headquartered in Jenbach (Austria), with other primary operations in Waukesha (Wisconsin, U.S.) and Welland (Ontario, Canada). A team of more than 4,000 experts provides life-cycle support to the more than 55,000 delivered engines globally through a service network in more than 100 countries.

INNIO’s improved ESG Risk Rating again secures the number one position across more than 500 companies globally in the machinery industry assessed by Sustainalytics.

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