# **NEW GENERATION**

# Jenbacher J420 E driving the energy transformation forward

»With the three new Type 4 Jenbacher units from INNIO, we're not only tripling the output of our Heizwerk Süd heating plant but also are rigorously implementing the requirements of the Renewable Energy Law and the heating transition. Although we're still running our combined heat and power plant on biomethane at the moment, we'll also be able to use green hydrogen in the future.«

Heiko Strittmatter, Head of Heat Supply and Power Generation, Stadtwerke Bad Säckingen

## Background

Stadtwerke Bad Säckingen is a municipal utility company that combines over 130 years' experience with an innovative and progressive mindset. It wants to make Bad Säckingen a shining example of an environmentally sustainable town that is diverse in its innovation and a wonderful place to live. Based on the special responsibility it has toward the town's residents and the environment, as well as the economic strength of the surrounding area, Stadtwerke Bad Säckingen is committed to generating energy sustainably, reducing  $CO_2$  emissions, and expanding a safe and advanced supply network for power, natural gas, drinking water, and heat.

Stadtwerke Bad Säckingen operates various hydropower plants and wind farms in the southern Black Forest region as well as several separate combined heat and power (CHP) plants in towns. A further milestone in the continuous expansion of the company's heat supply was the addition of three Jenbacher units to its Heizwerk Süd heating plant, including two latestgeneration J420 E engines.

# A pioneering solution

The original Jenbacher CHP plant in the Heizwerk Süd heating plant comprised one J312 and one J416 and was operated purely on a heat-driven basis to align with the heat demand in the district heating network. Stadtwerke Bad Säckingen's decision to expand came at just the right time to install the new



J420 E technology. Adding the three Jenbacher units—an additional J416 and two latest-generation J420 E engines—has increased total output to 6.2 MW of thermal and 5.7 MW of electrical energy. A large buffer storage system with a capacity of 264,172 gallons (35,314 ft<sup>3</sup>) has been constructed, allowing the system to be operated on a power-driven basis now too. This means that the individual CHP system modules are turned on and off depending on the power demand in the public grid and the feed-in of solar-and wind-generated power, thus ensuring power supply even during the "dark doldrums". The thermal energy generated can be stored temporarily and fed into Stadtwerke Bad Säckingen's district heating network as required.

This expansion to the CHP plant was carried out as a flexibilization measure in accordance with the Renewable Energy Law (EEG), because both the existing and the new CHP system modules run on biomethane—biogas that has been purified to natural-gas quality and fed into the natural gas grid—and thus represent major progress from an environmental perspective. The next step toward the objective of a carbon-neutral town will be to switch to green hydrogen as soon as it is available in sufficient quantities.

# **JENBACHER INNIQ**

### Outcome

Adding the three Type 4 Jenbacher CHP systems increased the output of the Heizwerk Süd heating plant by a factor of three, meaning that more than 4,000 households can now be supplied with electricity and a further 1,000 with heat. According to Stadtwerke Bad Säckingen, using the biomethane-powered Jenbacher CHP systems to generate both power and heat saves some 3,600 metric tons of CO<sub>2</sub> emissions compared to conventional heat generation using fuel oil. The electricity produced is fed into the public grid, while the thermal energy given off in the process is transported via the existing district heating network to the homes and public facilities connected to it.

Jenbacher's Type 4 has been operating successfully for the past 20 years. More than 6,000 engines have already been supplied all over the world. With its flagship project at Stadtwerke Bad Säckingen, INNIO is now demonstrating the significant improvement brought about by the latest generation of engines in the field too.



#### Key technical data on the Heizwerk Süd heating plant at Stadtwerke Bad Säckingen

Installed engines	1 x J312, 2 x J416, 2 x J420 E
Electrical output	5.7 MW
Thermal output	6.2 MW
Buffer storage system	264,172 gallons
Energy source	Biomethane
Year of commissioning	2012, expanded: 2020

More information on the latest-generation J420 engine is available at: www.innio.com/en/j420



Product video: Scan the QR code to find out more about the customer benefits of the next generation J420 engine.



customer video: Scan the OR code to find out more about our solution from Heiko Strittmatter in person.

»I am convinced that the J420 next-generation engine will quickly establish itself, setting a new benchmark for economics and resource conservation. Running in CHP mode, it excels in energy efficiency—a key driver in the energy transformation.«

Heiko Strittmatter, Head of Heat Supply and Power Generation, Stadtwerke Bad Säckingen

### Customer benefits of the new Jenbacher J420 E

- Up to a 1% increase in efficiency
- Nearly 60 cm shorter
- Can be converted to run on hydrogen
- Fasier to maintain

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, INNIO offers innovative solutions for the power generation and compression segments that help industries and communities generate and manage energy sustainably while navigating the fast-changing land-scape of traditional and green energy sources. We are individual in scope, but global in scale. With our flexible, scalable, and resilient energy solutions and services, we are enabling 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 3,500 experts provides life-cycle support to the more than 54,000 delivered engines globally through a service network in more than 80 countries.

INNIO's ESG Risk Rating places it number one of more than assessed by Sustainalytics.

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