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*For Immediate Release*

## **Cambi awarded its first contract in Israel, in the city of Be'er Sheva**

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Cambi is pleased to announce the award of its first project in Israel for a thermal hydrolysis process (THP) system to treat solids from a wastewater treatment facility in the city of Be'er Sheva.

Cambi's solution was selected because of its reliability, performance, and affordability in operations. Thermal hydrolysis, followed by anaerobic digestion, will enable water utility company Mei Sheva to address urban growth in the region, which currently has more than 240,000 residents.

Eirik Fadnes, CEO at Cambi, remarked: "Cambi is excited to enter the Israeli market. We approach this project with a strong sense of accomplishment and responsibility and look forward to a fruitful collaboration with Mei Sheva to bring into operation the first THP in a desert city".

The THP unit from Cambi will convert solids from Be'er Sheva's wastewater treatment facility into renewable energy and exceptional quality biosolids for local reuse.

The contract comprises the THP system and ancillary equipment such as digester coolers, a silo and a steam boiler. The project is scheduled for site delivery in the first quarter of 2025.

For more information, please contact:

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### **Note on contract value:**

Category	Small	Medium	Large	Major
NOK million	15-50	50-100	100-200	>200
Contract value		X		

### **About Cambi:**

Cambi is a global biogas technology and solutions supplier for wastewater treatment plants and anaerobic digestion facilities. Since 1992, Cambi has retained market leadership through continuous innovation and a robust portfolio of proven and patented technologies. With strong project delivery and customer support capabilities, the company has delivered many well-performing installations in 25 countries on six continents.

Cambi's thermal hydrolysis process increases renewable energy output, reduces operational costs, and minimises greenhouse gas emissions. It is suitable for all biosolids outlets, including land application and thermal processes such as drying, pyrolysis, and incineration. Thermal hydrolysis is compatible with all sludge and waste treatment regulations and easy to integrate at new and existing anaerobic digestion sites.

Cambi is listed on Euronext Growth Oslo, a multilateral trading facility in Euronext, Europe's largest stock exchange platform. Find out more at [cambi.com](http://cambi.com).