

Cambi signs THP engineering contract with PC Construction for a project in Virginia, USA

Asker, Norway, 27 January 2026

Cambi has signed an engineering contract with PC Construction Company for a thermal hydrolysis process (THP) system planned in the state of Virginia. The contract value is below Cambi's threshold for stock exchange announcements on Euronext Growth Oslo.

The agreement covers design services for a Progressive Design-Build (PDB) project. A PDB project begins with Cambi providing a limited-scope of early design, engineering, and technical advisory services while collaborating with the owner and design-builder to refine the scope, performance requirements, and cost. Once a Guaranteed Maximum Price (GMP) is agreed and the owner issues a Notice to Proceed (NTP), Cambi transitions into its standard equipment supply and delivery obligations under a conventional contract structure.

PC Construction is teamed with Stantec as the design-builder. Cambi will deliver THP engineering services and support integration of the system with new anaerobic digesters that will treat solids from several jurisdictions.

Cambi has worked with PC Construction on major THP projects in the United States, including DC Water's Blue Plains Advanced Wastewater Treatment Plant in Washington, DC, and WSSC Water's Piscataway Bioenergy Facility in Maryland.

Per Lillebø, CEO of Cambi, remarked:

"This project is an important step toward more sustainable wastewater solids treatment in Virginia. We are grateful for the trust and pleased to support PC Construction with THP engineering, building on our experience together from previous THP projects in the United States."

The NTP and construction contract are expected to follow the engineering phase, with operations of the THP system delivered by Cambi planned to start in 2030.

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About Cambi

Cambi is a global supplier of biogas technology and solutions for wastewater treatment plants and anaerobic digestion facilities. Since 1992, Cambi has maintained market leadership through continuous innovation and a robust portfolio of proven, patented technologies. With strong project delivery and customer support capabilities, the company has delivered many high-performing installations in 28 countries on six continents.

Cambi's thermal hydrolysis process increases renewable energy output, reduces operational costs, and minimizes greenhouse gas emissions. It is suitable for both new and existing anaerobic digestion sites and compatible with all biosolids outlets, including land application and thermal processes such as drying, pyrolysis, and incineration. Thermal hydrolysis is robust to regulatory changes and meets all legal requirements for sludge and waste treatment.

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.