

## Press Release

### **Cambi awarded a Letter of Intent by Charlotte Water**

Asker, Norway, 13 May 2021

Cambi is pleased to announce that it has signed a Letter of Intent with Charlotte Water, a department of the City of Charlotte, NC, for the preselection of Cambi's thermal hydrolysis process (THP) and associated equipment for the McAlpine Creek Wastewater Management Facility.

Cambi has agreed to enter a contract with the general contractor that Charlotte Water intends to select to construct the project. Charlotte Water will design the facility around the Cambi THP but may decide to alter, postpone, or cancel the project, in which case Cambi's envisaged scope may be affected in part or in whole.

"We are honored to be selected for this project and look forward to the collaboration with Charlotte Water on the integration of thermal hydrolysis in the McAlpine Creek facility", said Eirik Fadnes, Cambi Group CEO.

The new facility is planned to optimize operations by creating one centralized biosolids processing facility, diversifying end products to reduce associated risks, and updating existing aging infrastructure with new and modern technology.

The selection of Cambi THP was the only process evaluated to have net negative greenhouse gas emissions due to the increase in biogas production and the ability to use renewable biogas to offset fossil fuels. The project contributes to the City of Charlotte's goal to become carbon neutral by 2050.

Cambi's scope of supply includes two process trains consisting of solids storage hoppers before the THP, B6 systems, digester feed and cooling, and associated electrical controls.

The timing of delivery depends on the general contractor award, which is expected next year.

For more information, please contact:  
Paul Christy, General Manager Cambi Inc. +1-610-247-7584

#### **About Cambi:**

Cambi is a global technology and solutions supplier for sustainable biosolids management in wastewater treatment plants. Cambi has been developing its patented core technology since 1992 and has been building strong marketing, sales, and support capabilities, evidenced by a portfolio of well-performing thermal hydrolysis plants globally. The thermal hydrolysis process increases renewable biogas energy output, reduces greenhouse gas emissions, and destroys pathogens and other harmful substances, enabling the production of excellent quality organic fertilizers and various soil products. Cambi is listed on Euronext Growth Oslo, a multilateral trading facility and part of Euronext, the largest stock exchange platform in Europe. Find out more at [cambi.com](http://cambi.com)