

## **ESTECH Carbon Capture technology commissioned at VandCenter Syd**

**News release from ESTECH**

Svendborg, 12 Jan 2021

The ESTECH scrubber tower section of the new Carbon Capture pilot plant has been successfully started at VandCenter Syd in Odense, Denmark.

The unit has been tested in-house at several ESTECH workshops in Svendborg and is now operational for removing CO<sub>2</sub> emissions of the VandCenter Syd generator plant, which operates on biogas.

### **About ESTECH**

ESTECH A/S, which was established in late 2018, is an engineering and development company that further develops several high-tech and economically sustainable environmental technologies that have previously been placed in its sister company PureteQ A/S.

ESTECH has developed and patented a unique combination of Carbon Capture and parallel production of hydrogen. The technology is unique in its approach to Carbon Capture, as it merges two operations in one combined process. The ESTECH system provides cost-efficient capturing of CO<sub>2</sub>, and a maximum integration to Power-to-X between CO<sub>2</sub> capture and hydrogen production – solely based on green electrical power, with no thermal heat requirement.

ESTECH is a subsidiary of the PureteQ Group with its administration, design, development, testing centre and production based in Svendborg, Denmark.

We invite you to learn more about ESTECH by visiting our website at [www.estech.dk](http://www.estech.dk) and following us on LinkedIn:



ESTECH