

15.01.2019

NOVENCO Building & Industry A/S, a market leader in energy efficient direct "free cooling" solutions for data centers, has received two significant orders from Facebook

NOVENCO is proud to announce today that it received two significant orders to provide cooling solutions for two new Facebook data center buildings in the USA. The scope is to deliver direct "free cooling" solutions consisting of Fan Arrays and Relief Fans, based on NOVENCO's unique and patented ZerAx® fan technology. All the equipment will be delivered in 2019.

"We are proud to have won our largest order ever in NOVENCO's history for the delivery of customized cooling solutions for our clients' mission critical data centers. Since our first deliveries to Facebook's data center in Luleå, Sweden, we have invested heavily in further refining the design and implementing new advanced technology, achieving the market's highest levels of efficiency and lowest TCO over the expected data center lifetime of >20 years. NOVENCO's patented technology and high focus on the data center market, has already received high attention from several large players in the Hyperscale data center space", says Lars Knaack, CEO at NOVENCO Building & Industry.

Facebook data centers are renowned for having very low PUE values and amongst the most advanced and energy efficient in the world.

For more information:

Lars Knaack, CEO NOVENCO Building & Industry

Phone: +45 5578 1110

John Jørgensen, Director Sales NOVENCO Building & Industry

Phone: +45 5578 1580

About NOVENCO Building & Industry

NOVENCO Building & Industry A/S is a Danish company founded in 1947 and has more than 70 years of experience with the design, manufacture and operation of fans. The focus is on efficient, reliable and best-in-class products for superior ventilation within the industrial, commercial and public sectors all over the world.

The company is certified according to ISO 9001 and 14001.

Since 2015 NOVENCO Building & Industry is a Member of SCHAKO Group, a leading European company for air management systems.