

Cetetherm AB
Stefan LM Eriksson
Managing Director
stefanlm.eriksson@cetetherm.com
+46733975532

Anders Söderström
Quality Manager
anders.soderstrom@cetetherm.com
+46720857560

Press release

Ronneby 18th March 2021

Cetetherm AB Sweden: Triple ISO certification by TÜV Nord

Ronneby, Sweden:

Today Cetetherm AB announces the ISO certification of the management system covering:

- Quality – ISO 9001
- Environment – ISO 14001
- Working environment – ISO 45001

The auditors from TÜV Nord stated that Cetetherm has a well implemented a management system operating at all levels within the company.

The certification testifies that the Cetetherm AB management system matches international standards and favors the continuous improvements in Cetetherm AB.

This milestone is a major move for Cetetherm on its mission to create world class energy solutions

“- I am very pleased that we have certified Cetetherm AB. This is an acknowledgement to the strength within Cetetherm AB. The target for our management system is to satisfy our customers and to exceed our customers' demands and needs by constantly develop and deliver world class solutions in the most resource efficient way. This certification is a proof that we have good processes in place in order to succeed in our ambition”, says Stefan LM Eriksson, Managing Director at Cetetherm AB.

“- The certification gives Cetetherm AB a unique possibility to guarantee to our customers that we are a reliable and a focused business partner” says Anders Söderström, Quality Manager at Cetetherm AB.

The certification is issued by TÜV Nord that has made an independent third-party audit of the Cetetherm AB management system.

The certificates are available at www.cetetherm.com

About Cetetherm: Cetetherm offers high-tech product expertise in heating and cooling systems for the district energy and collective boiler room markets. The company is one of the leading district heating substation providers in Europe. Cetetherm was founded over 60 years ago and is today part of Nibe Group. Production facilities are located in Sweden, France, the Czech Republic, Finland, Russia and the USA.

Website: www.cetetherm.com