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Americans order Danish district heating solutions for hundreds of millions

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A Danish consortium with interim six subcontractors has just signed an exclusive agreement with NuPower Thermal LLC for the construction of a district heating system to over 150 million Danish kroner.



The American project owner NuPower Thermal LLC expects a lot from the cooperation with the Danish energy companies. Here's representatives visited one of the project participants.

Photo: Clean

The district heating network in the United States will expand by 33 percent by 2020 and Danish companies hold the solutions.

Now, a consortium consisting of [ABB](#), Logstor and the six suppliers [Kamstrup](#), Desmi, Damgaard Consulting, OE3i, SW tube technology and Bridge signed an exclusive agreement with NuPower Thermal LLC, located in Bridgeport 100 km northwest of New York, on building a district heating systems to over 150 million Danish kroner.

Also read: [Kamstrup employs 100 this year and 100 again in 2016](#)

Waste incineration plant will supply district heating to the city's citizens, businesses and municipal buildings. And the plant to inspire other cities to the establishment of district heating and thus help to

open doors for many similar projects throughout the United States.

Also read: [Kamstrup employs employee number 1000](#)

Bridgeport with its 150,000 citizens a perfect size to implement the demonstration project with the Danish solutions.

System Export in practice

ABB is the leader of the consortium with Logstor, and it's clean-tech cluster Clean, which has established links with the United States and actively participated in the development of the project and the composition of the consortium along with export organization DBDH.

- Bridgeport project is an excellent example of how the system exports can be handled in practice. Here are eight Danish companies DBDH and Clean through collaborations and partnerships helped to develop a new project where the total can take the whole system delivery and ensuring performance along with American entrepreneur - resulting in both Danish and American jobs. So we are talking about a successful system exports on all fronts and we are very pleased with, says Martin B. Petersen, ABB.

[Export Council](#), through HVO - High Value Opportunities supported with 1.2 million Danish kroner to cover part of the development costs. One way of ensuring that the project is finally implemented from the first quarter of 2016th