steinmüller engineering news

Energy Transition | Consulting | Storage Systems

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JOINT DEVELOPMENT AGREEMENT SALTX

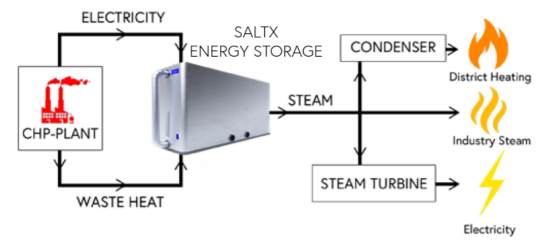
Steinmüller Engineering signs joint development agreement with SaltX

As Germany has started with the "Energiewende", a program for the transition from fossil fuel to renewables, energy storage is becoming a key technology.

SaltX Technology, listed on Nasdaq FNP, has developed and patented an energy storage system based on nano-coated salt (NCS). A test plant with a 10 MWh storage capacity is in operation already at the Vattenfall heat and power plant in Berlin. For detailed information follow the link <u>SaltX</u>

In order to further explore and develop the practical application of this new technology, SaltX and Steinmüller Engineering have signed a joint development agreement and plan to build a pre-commercial pilot plant in 2020.

We see that the SaltX proprietary technology is a very promising addition to our own energy storage solutions and a perfect match with concentrated solar power plants.



Graphic: SaltX

"Steinmüller Engineering builds the bridge solving the "Energy Transition" between decades of conventional power generation and future demands with renewables"

Benedikt Tressner - Department Manager Consulting

WHAT IS YOUR CHALLENGE?

PLEASE CONTACT US FOR MORE DETAILS!

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