

**Electricity record prices in Europe: "Costs have increased by several 100 percent"**

Property owners! Nanotechnology has come to a halt, we are looking for customers in the Nordic and Baltic region.

Do you want to be involved in developing a societal benefit, mainly in heating and cooling systems where great societal benefits can be achieved quickly and easily. We are talking about an energy saving potential of about 30% / year with a reduction in CO2 emissions by the same amount. With the help of nanotechnology, global goals of most sustainability goals such as clean water and sanitation (6), sustainable energy (7), but above all the more comprehensive goals of sustainable consumption and production (12) and combating climate change (13) can be achieved. Read more about energy efficiency and Green Logic [here](#)

Installing HTF Compact Nano liquid in your heating systems immediately gives you a saving of over 20% and is approved as an Energy Efficiency measure. We at NxNANO AB with partners are happy to help you develop calculations and solutions on how you can help your customers reduce energy consumption. Read more [here](#).

Start the new year by reducing your energy consumption. Contact me, Nils af Winklerfelt at [nils@nxnano.one](mailto:nils@nxnano.one) for a profitable online meeting.



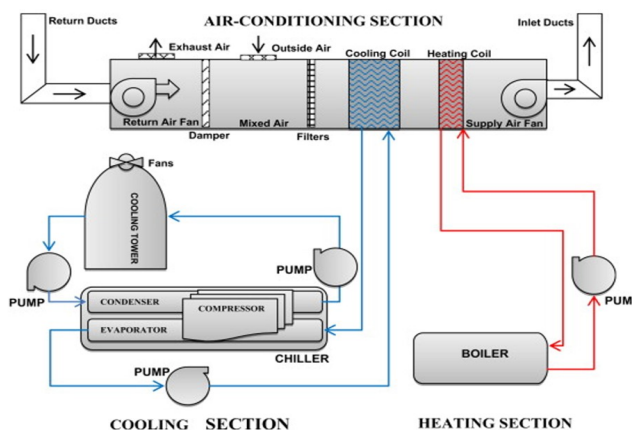
**INTEGRATED HVAC SYSTEM**

HTF Compact kan appliceras på HVAC-integrerade system (t.ex. stängda system med kylvatten + pannsystem)

Den är konstruerad för att förbättra värmeöverföringsprocessen i både kyl- och värmesystem. Ingen ändring av befintlig utrustning behövs

HTF Compact kan installeras utan att stoppa processer.

Omedelbar mätbar effektivitetsökning i bägge systemen efter att produkten har installerats.



[www.htfcompact.com](http://www.htfcompact.com)

**HTF Compact Nano liquid**

decreases the flow temperature in heat exchangers whether they are water-to-water, water-to-air or refrigerant-to-water. Through a more efficient heat transfer, energy consumers (eg boiler, heat pump or cooling unit) work more efficiently and need to go less to reach the desired temperature settings.

Our nano liquid has proven to be stable when circulated in closed systems and works well in the water found in our radiator systems or in various glycol mixtures in cooling systems. The nano-additive requires no extra effort and it can be installed when the system is in operation.

The nanoparticles in HTF Compact do not cause electrolysis, as they are oxides. HTF Compact does not cause erosion or corrosion in pipe systems or equipment. By answering [our questionnaire](#) and performing a simple analysis of the water in your system, you get a quick answer to what an installation of HTF Compact would cost and provide for Energy Saving. Together with our partners, we can also offer you an energy mapping, cleaning of existing systems and energy optimization of the system after installation of HTF Compact.

Last but not least, it should be noted that in addition to the financial savings you can make with an installation of HTF Compact, all streamlining of electrical energy contributes to reducing the climate impact. Each Kwh saved reduces CO2 emissions by about 950gr.

More information is available on our website [www.nxnano.one](http://www.nxnano.one) or email me [nils@nxnano.one](mailto:nils@nxnano.one) and we will contact you.

**With kind regards Nils af Winklerfelt**