

A Full Spectrum Solar System by ATE-Denmark

Solar powered electricity

EXTREMELY FAST RETURN OF INVESTMENT DANISH TECHNOLOGY AND DESIGN PROVEN IN THE REAL WORLD HIGH OUTPUT SYSTEM





Denmark is well known for having years of experience and knowledge in the green energy sector. ATE is at the forefront when it comes to solar-powered energy.

Sustainable energy projects are known for having ultra-long ROI cycles, but this is not the case with our Full Spectrum Solar System here, and you can expect your ROI to be reached within 36 months.

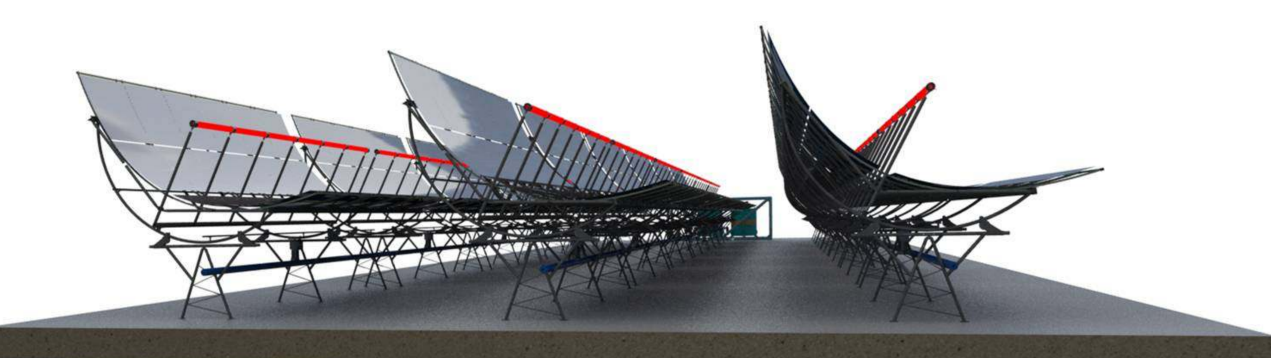
This short RIO will make your decision-making on where and when to deploy Full Spectrum equipment with ease.



Proven technology

The Full Spectrum Solar System is installed and in production in operational in Thailand.

Since the beginning, we have updated the equipment as soon as we spotted ways to improve technology.





The why

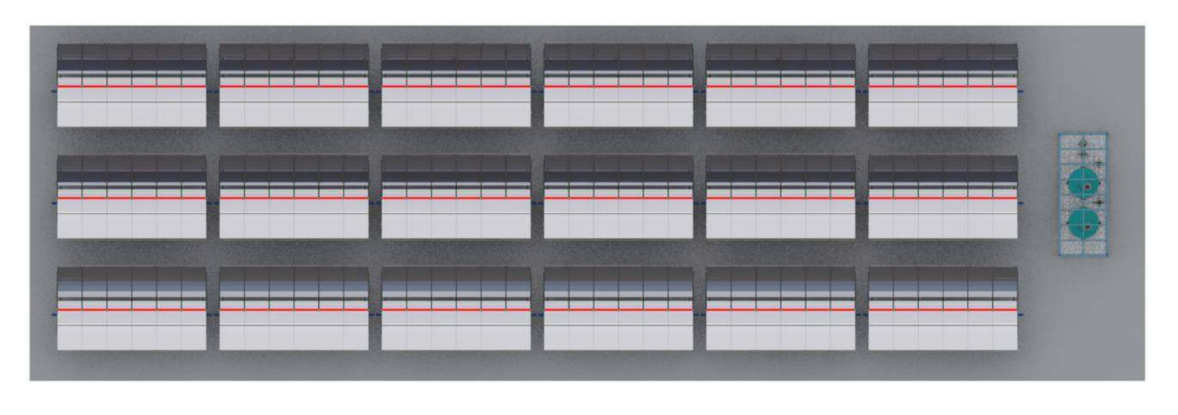
The Full Spectrum Solar System is truly a unique and cheap way to harvest energy from the sun, and it is a system that your management or board will see as a no brainer to implement.

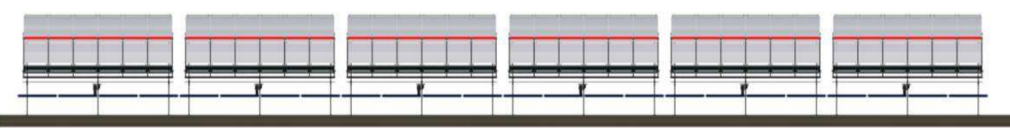
The system will provide you with a steady flow of cheap electricity and save you money is an extremely short period of time, making it one of the best investments in sustainable power.

The Full Spectrum Solar System is easy to deploy and service, regardless of your geographical location, and it will work well even where the sun isn't shining from a clear blue sky all day long.



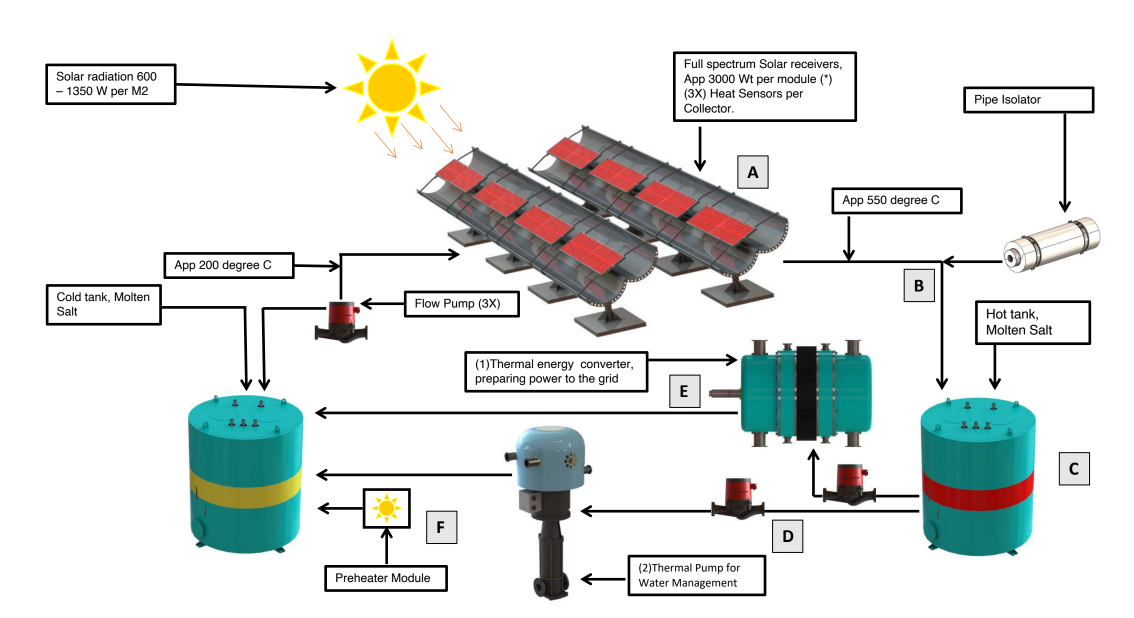
200kW Module model





The system







For questions or technical information contact us

ATE-Denmark ApS

Nordvej 7-9 DK-4200 Slagelse Denmark

CEO: Christian Norskov

Cell: +45 5031 2583

Email: cnn@ate-adm.com