



SOUND ENERGY

TURN WASTE HEAT INTO COOLING FOR FREE



Herbert Berkhout Chairman
Peter Uriot CCO
2021

Huitink
28 October



SOUND ENERGY

THEAC-25 OUTSTANDING PERFORMANCES



The only product in the market to transform waste heat into **cooling with high ROI**



Low maintenance



Long lifespan.
No wear and tear.
No moving parts.



Patented technology by Sound Energy.
No greenhouse F-gases and additional chemicals



SOUND ENERGY

INDUSTRIAL CHILLER

Easy fit cooling system

SoundEnergy offers the thermo acoustic energy converter **THEAC-25**. The Silent One. The product is designed specifically for locations or plants with a need for cooling at any cold temperature, and with solar or waste heat (> 160°C) available at the same time.

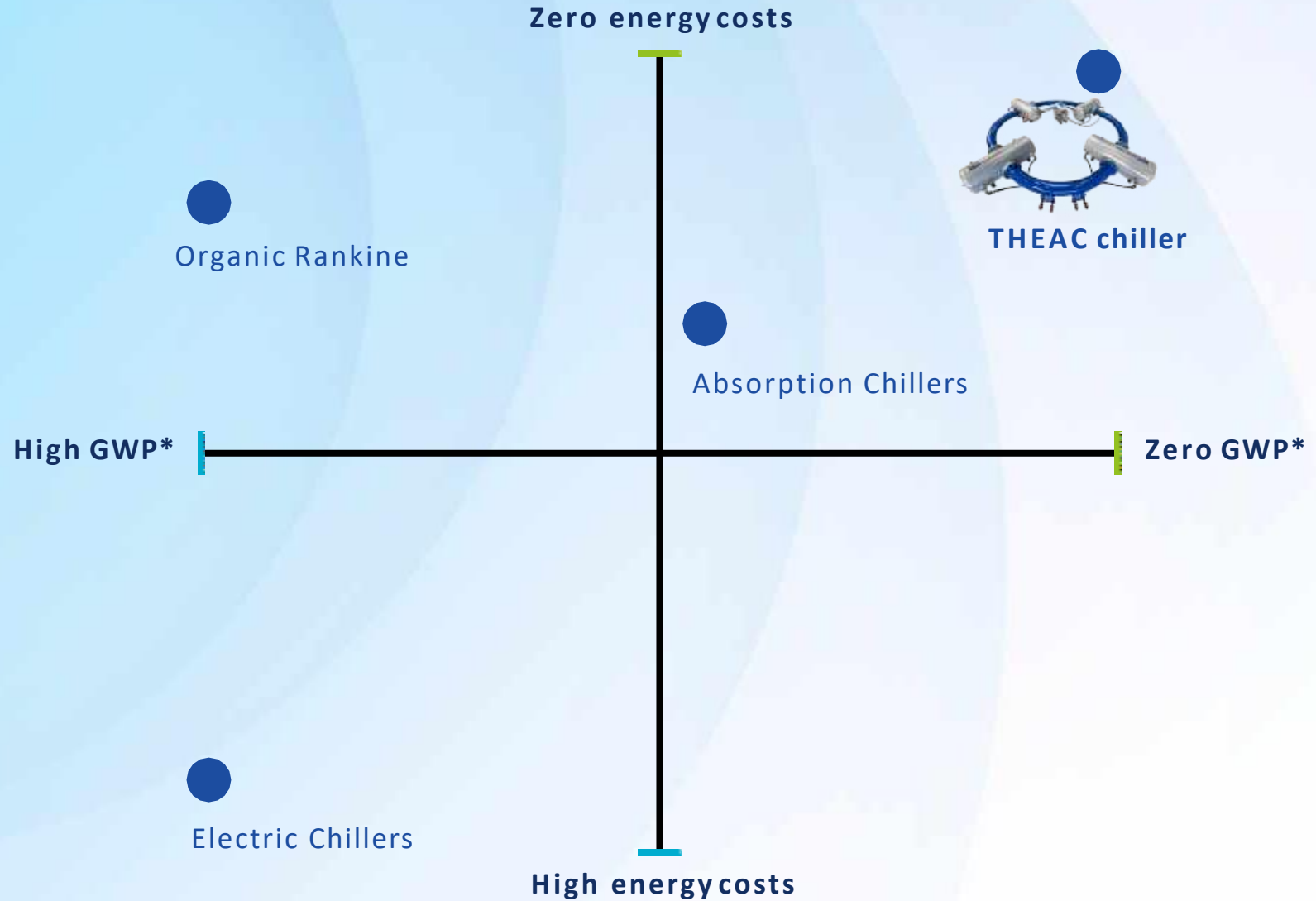
The **THEAC-25** is easy to fit into the available space in stationary application, due to a flat construction on the roof near a waste heat or flue gas exhaust or containerized on the ground floor.





SOUND ENERGY

INNOVATIVE: LEAVES COMPETITION BEHIND

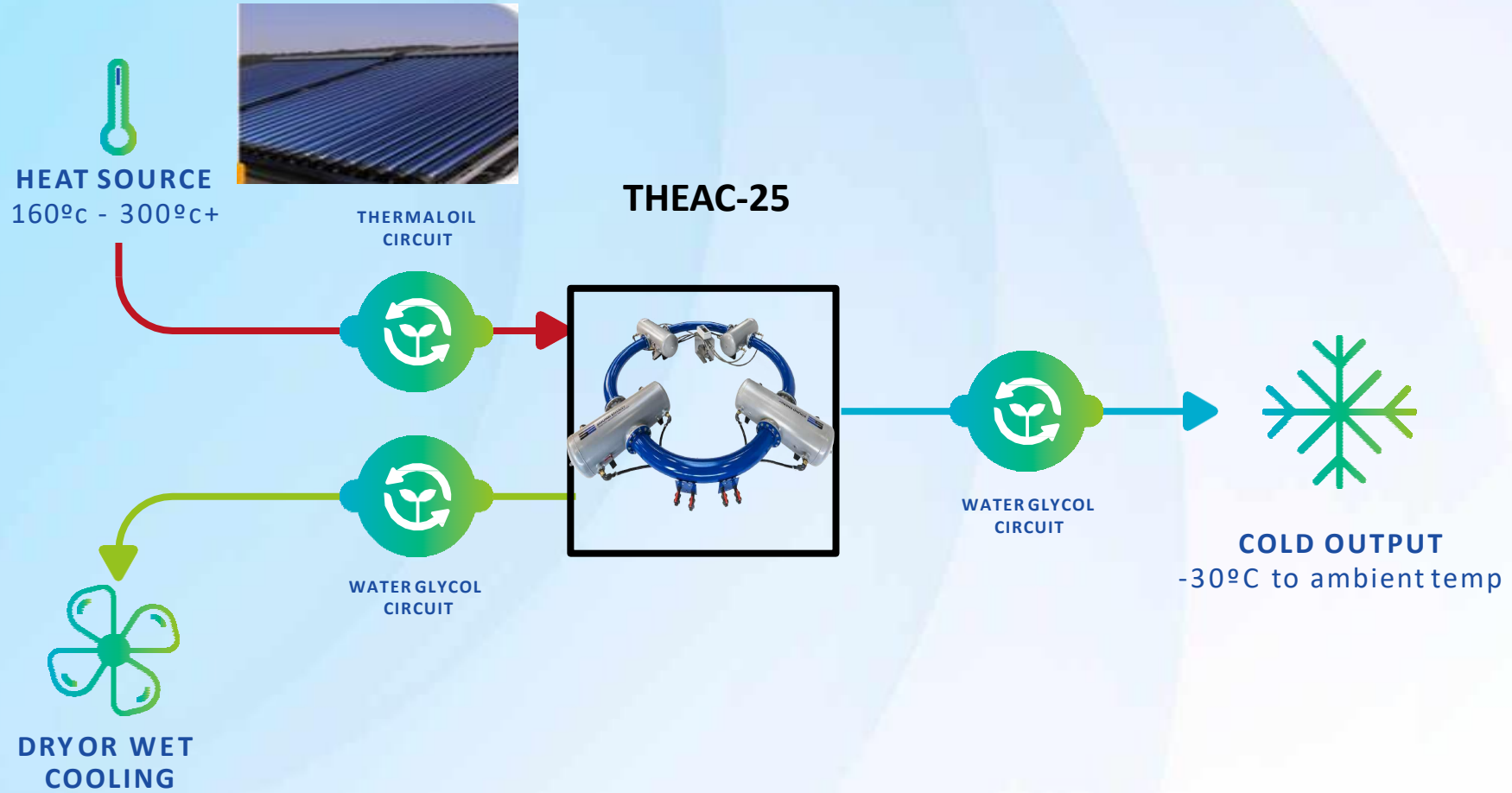


*GWP = Global Warming Potential indication of the use greenhouse gasses



SOUND ENERGY

EASY TO INSTALL COLLECT HEAT AND USE THAT ENERGY TO COOL





SOUND ENERGY

PROVEN TECHNOLOGY CUSTOMER CASE



“After searching for years, I found a perfect solution for using our residual heat with the THEAC-25 produced by Sound- Energy and achieved our Corporate Social Responsibility objective. As a reward for this search I have a relevant saving on my electric power bill for cooling.”

*Wouter Jansen van Velsen
CEO and owner of Mocca D’Or
coffee roasters*





SOUND ENERGY



Mocca d'Or: a satisfied customer !

https://www.youtube.com/watch?v=Dnp_wdZ6Tbs



Unique benefits available for you:

1. Theac-25's proven technology available now on industrial scale
2. Green cooling: no nasty/no corrosive chemicals or F-gases, GWP = zero!
3. Zero electricity cooling -> save \$\$\$ and CO2 emission
4. Long lifespan > 30 years
5. Almost no maintenance required, no STEK certification
6. Higher temperature range waste heat > 160 oC to 300 oC
7. Variable heat supply possible
8. Mounting in any angle, vertical, horizontal, etc.



*Start now with
green cooling !*

Contact Peter Uriot
CCO of Sound Energy
peter@soundenergy.nl
+31 6 4353 4549



Thank you for your attention !

SOUND ENERGY



SOUND ENERGY

Any Questions ?