

COOL PLANET TECHNOLOGIES

APPOINTS SEBASTIAN WURSTER AS NON-EXECUTIVE DIRECTOR

Cool Planet Technologies ("Cool Planet") is pleased to announce the appointment of Sebastian Wurster as a Non-Executive Director.

Sebastian brings extensive experience in structuring and trading carbon credits both within Europe and global markets which are areas that are becoming increasingly important to commercial decarbonisation.

Sebastian is currently Head of Environmental Products at Moeve (formerly CEPSA) in Madrid. Previously Sebastian has held senior positions at RWE, where he was Head of Carbon Emissions Trading and followed by being the Investment Manager at Principal Investments which was RWE's energy transition investment fund. Sebastian has also held positions at Essent and Iberdrola, trading power, gas and allowances under the EU ETS and structuring green products.

Andrew Corner, the CEO of Cool Planet, commented:

"We are delighted that such a talented and experienced professional has joined our fastgrowing company in such a transformative year. Sebastian brings with him a wealth of experience in structuring and trading carbon credits which will enhance the advice we are able to offer our clients. We look forward to continuing our rapid growth in 2026.

Sebastian Wurster commented:

"I am grateful for the opportunity to work with Cool Planet's experienced Management to further develop and deliver an effective decarbonisation solution. This is an auspicious time for carbon capture and storage, as it is about to become standard industry practice and I am delighted to help Cool Planet to play a key role in this new market."

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Notes to Editors

About Cool Planet Technologies Limited

Cool Planet Technologies is a carbon capture company significantly reducing the cost of carbon capture using advanced membrane-based technology in hard to abate sectors including cement, lime, steel, refining, energy from waste and coal-fired power generation.

The chemical-free process uses significantly less energy than established carbon capture technologies and can be powered entirely from renewable electrical power making it an environmentally friendly technology choice. The highly compact, scalable, modular, and operationally flexible process makes it ideal for retrofit and new-build applications.

Cool Planet has the exclusive rights to commercialise the membrane technology, which was developed by Helmholtz Zentrum Hereon, part of Germany's largest research organisation. Cool Planet and Hereon are collaborating on the development and commercialisation of the technology, which has been continuously improved and validated in multiple pilot tests over the last two decades, including a highly successful test at Holcim's, the world largest cement manufacture, Höver cement plant in 2022.

Cool Planet undertook a highly successful demonstration at scale of the advanced membrane capture technology in 2Q 2025. This is being followed by Cool Planet operating the technology industrially at a scale of 10,000 tonnes of captured CO₂ per annum in 2026 as part of the project with Holcim to upscale the technology for the decarbonisation of their Höver plant.

For further information please visit: www.coolplanettech.com

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