

Press Release

Electrochaea Secures a Prestigious Spot on Cleantech 100 List 2024

San Francisco, CA/Munich, Germany – January 16, 2024. Electrochaea, a leading innovator in renewable energy solutions, is delighted to announce its inclusion in the prestigious Cleantech 100 list 2024.

The *Global Cleantech* 100 is a comprehensive showcase of the most promising private companies in the cleantech ecosystem. *Global Cleantech* 100 complimentary report will introduce you to the innovators with outstanding technologies, original business models, and bold plans that can enable us to act on the ever-increasing climate and environmental crisis.

This recognition underlines Electrochaea's commitment to sustainable technologies and its significant contributions to the cleantech industry.

"We are honored and proud to have earned a place on the Cleantech 100 list 2024," said Mich Hein, CEO at Electrochaea. "This achievement reflects our dedication to pushing the boundaries of clean energy innovation and creating a positive impact on the energy sector."

Continued Collaboration with our Partners

As we embark on the new year, Electrochaea is eager to further strengthen collaborations with existing partners and stakeholders. The company is particularly proud of its ongoing collaboration with Baker Hughes, a key ally in advancing sustainable energy solutions and scaling our technology for global markets.

Advancing the BioCat Roslev Project

Electrochaea is advancing commercial deployment of its technology through the BioCat Roslev project in Denmark, a methanation plant including behind-the-meter wind power, electrolysis, and methanation using biogenic carbon dioxide. The project has agreed in November 2023 with the Danish Energy Agency to receive a P2X subsidy to support the project which is anticipated to produce synthetic methane in 2026. In addition to the BioCat Roslev, Electrochaea is developing a robust pipeline of projects to provide renewable methane to other worldwide markets.

About Electrochaea: Electrochaea provides technology to produce synthetic methane, a renewable fuel that replaces fossil natural gas and can be stored and transported in the existing gas grid. Electrochaea's patented process helps combat climate change by using CO2 to generate a renewable energy source and provides a solution for long-term storage of intermittent renewable energy. Industrial-scale pilot plants have already been commissioned in the U.S., Switzerland, and Denmark. Electrochaea is headquartered in Munich, Germany, with offices in Denmark and the United States. Visit us at www.electrochaea.com.



Global Cleantech 100 Company Logo © Cleantech Group



Electrochaea's Office in Planegg (München). © Mueller BBM



Receiving the Cleantech 100 Award in 2023, ©Electrochaea

Press contacts:

Electrochaea GmbHMaria Beschid

+49 (0) 89 32 49 367-40

maria.beschid@electrochaea.com

HOSCHKE & CONSORTEN

Tim-Åke Pentz

+49 (0) 151 19411935

t.pentz@hoschke.de