

Press Release

Tion Renewables and IONITY Sign Agreement to Advance Renewable-Powered High-Power Charging Infrastructure Across Europe

Munich, May 20, 2026. Tion Renewables GmbH (“Tion Renewables” or “Tion”), a leading European independent power producer (IPP), and IONITY GmbH (“IONITY”), a leading pan-European high-power charging point operator (CPO), have signed a long-term agreement to power IONITY’s renewable-powered HPC sites in Germany. The partnership aims to strengthen IONITY’s long-term access to clean electricity and support the expansion of reliable, climate-neutral public charging infrastructure.

With electric mobility gaining momentum across Europe, large-scale charging networks depend on secure, predictable access to renewable electricity. Through this collaboration, Tion will supply IONITY with tailored renewable energy solutions, ensuring the network’s growing charging demand is met sustainably.

Starting in 2027, Tion Renewables will supply IONITY’s charging network in Germany with renewable electricity from solar generation under a long-term agreement. The partnership supports IONITY’s growing demand for sustainably sourced power while providing planning security for both parties.

David Willemsen, Chief Commercial Officer & Chief Digitalization Officer at Tion, said: “Partnering with IONITY is an important step in our mission to advance renewable energy solutions across Europe. By connecting our generation expertise with their leading HPC network, we are contributing to a future where electric mobility is not only convenient, but genuinely sustainable. Signing this agreement highlights the relevance of this partnership for both our strategy and the wider market.”

“For IONITY, access to renewable electricity is essential to delivering CO₂-neutral charging for drivers across Europe. We have already powered more than 2 billion kilometres of electric travel with renewable energy – equivalent to over 53,000 trips around the Earth. Together with Tion, we are securing renewable electricity at scale to operate our European charging network and driving the shift to climate-friendly mobility,” added Michael Garding, Head of Energy Management at IONITY.

About IONITY

IONITY builds and operates Europe's leading ultra-rapid charging network for electric vehicles, open to all EV brands. The company delivers true high-power charging – up to 600 kW today and even faster tomorrow – cutting charging times down to the length of a coffee break. More than 6,000 charging points in 24 European countries enable reliable and easy charging along highways and increasingly in cities. The IONITY network runs exclusively on renewable energy, contributing to the transition toward climate-neutral mobility.

IONITY designs its products around the lifestyle of EV drivers – intuitive and practical, for boundless mobility and a cleaner future.

Founded in 2017, IONITY is a joint venture of BMW Group, Ford, Hyundai, Kia, Mercedes-Benz, Volkswagen Group (including Audi and Porsche), and BlackRock's Climate Infrastructure Platform.

About Tion Renewables:

Headquartered in Munich, Germany, Tion Renewables is a digitally enabled renewable energy producer, committed to accelerating the energy transition. Backed by its shareholder EQT Group, the company invests in, builds, operates, and continuously optimizes solar PV and onshore wind projects as well as battery energy storage systems across selected core markets in Europe. By concluding long-term PPAs and acquiring projects with guaranteed feed-in tariffs, Tion generates predictable revenues and stable cashflows.

Driven by passion and a focus on operational excellence, Tion combines deep expertise in investment and finance, renewable energy markets and energy management, as well as digitalization. With a balanced portfolio across technologies and regions, the company continuously works to maximize the value of its projects and the green energy it generates. Tion not only benefits from EQT Group's financial strength but also its long-standing experience in renewables and access to a global network of over 600 industrial advisors.

On an ambitious growth path toward 3 GW by 2030, Tion builds on long-term partnerships based on agility and trust – shaping the future of renewable energy together.

Tion Renewables empowers the energy transition.

More information at www.tion-renewables.com.

Contact:

Tion Renewables Press

Ingmar Helmke

Phone: +49 (0) 160 2267 455

Email: press@tion-renewables.com

Web: www.tion-renewables.com