

NaaS Technology Inc. Announces Strategic Partnership with IM Motors

BEIJING, Sept. 26, 2024 /PRNewswire/ -- NaaS Technology Inc. (Nasdaq: NAAS) ("NaaS" or the "Company"), the first U.S. listed EV charging service company in China, today announced a strategic partnership with IM Motors, an electric vehicle joint venture among Alibaba, SAIC Motor, and Zhangjiang Hi-Tech, focused on the design and manufacture of high-end intelligent electric vehicles.

This collaboration significantly expands NaaS's automotive ecosystem partnerships, leveraging its extensive nationwide charging network to offer IM Motors customers enhanced service features. This partnership will provide IM Motors customers with access to a broader range of intelligent, efficient, and convenient charging options, while also promoting open sharing within the charging service industry and accelerating the development of new energy vehicles.

Under the agreement, both parties will utilize their respective strengths in technology, platforms, and resources to enhance platform interoperability and upgrade charging experience. IM Motors users can leverage their app and in-car charging maps to view real-time information regarding the location, pricing, equipment status, and parking fees of charging stations connected to the NaaS network. With a simple scan, drivers can enjoy a seamless, intelligent service experience featuring interoperable charging stations, plug-and-play capabilities, and one-touch payment solutions. This significantly improves the speed and efficiency of locating charging stations, helping new energy vehicle manufacturers enhance the competitiveness of their charging services and opening up extensive opportunities for both companies to enrich the new energy vehicle ecosystem.

NaaS focuses on connecting driver users to charging infrastructure by expanding its charging service network and integrating charging services into more intelligent vehicle central control systems. Currently, it has established comprehensive charging service partnerships with mainstream new energy vehicle manufacturers in China, including BYD, Geely, Hyundai, Zeekr, AITO, Great Wall Motor, GAC Aion, Deepal Auto, NIO, Li Auto, XPeng, FAW-Volkswagen, Arcfox, JI YUE, Voyah, and Neta Auto. Powered by advanced AI technologies, NaaS's charging services now cater to over 150 new energy vehicle models, enhancing user experience and safety across its extensive charging network.

About NaaS Technology Inc.

NaaS Technology Inc. is the first U.S. listed EV charging service company in China. The Company is a subsidiary of Newlinks Technology Limited, a leading energy digitalization group in China. The Company provides one-stop solutions to energy asset owners comprising charging services, energy solutions and new initiatives, supporting every stage of energy asset's lifecycle and facilitating energy transition.

Safe Harbor Statement

This press release contains statements of a forward-looking nature. These statements are made under the "safe harbor" provisions of the U.S. Private Securities Litigation Reform Act of 1995. You can identify these forward-looking statements by terminology such as "will," "expects," "believes," "anticipates," "intends," "estimates" and similar statements. These forward-looking statements involve known and unknown risks and uncertainties and are based on current expectations, assumptions, estimates and projections about the Company and the industry. All information provided in this press release is as of the date hereof, and the Company undertakes no obligation to update any forward-looking statements to reflect subsequent occurring events or circumstances, or changes in its expectations, except as may be required by law. Although the Company believes that the expectations expressed in these forward-looking statements are reasonable, it cannot assure you that its expectations will turn out to be correct, and investors are cautioned that actual results may differ materially from the anticipated results. A number of factors could cause actual results to differ materially from those contained in any forward-looking statement, including but not limited to the following: NaaS' goals and strategies; its future business development, financial conditions and results of operations; its ability to continuously develop new technology, services and products and keep up with changes in the industries in which it operates; growth of China's EV charging industry and EV charging service industry and NaaS' future business development; demand for and market acceptance of NaaS' products and services; NaaS' ability to protect and enforce its intellectual property rights; NaaS' ability to attract and retain qualified executives and personnel; the COVID-19 pandemic and the effects of government and other measures that have been or will be taken in connection therewith; U.S.-China trade war and its effect on NaaS' operation, fluctuations of the RMB exchange rate, and NaaS' ability to obtain adequate financing for its planned capital expenditure requirements; NaaS' relationships with end-users, customers, suppliers and other business partners; competition in the industry; relevant government policies and regulations related to the industry; and fluctuations in general economic and business conditions in China and globally. Further information regarding these and other risks is included in NaaS' filings with the SEC.

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