

News Release

January 10, 2024

LINK-US Co., Ltd.

LINK-US Co., Ltd. raised a total of approximately 1 billion yen in a series C round

LINK-US Co., Ltd. (Crescendo Building, 2-3-4 Shinyokohama, Kohokuku, Yokohama City; CEO: Jun Mitsuyuki) which develops and sells the world's only metal bonding equipment that uses ultrasonic complex vibrations, today announced that it has raised a total of approximately 1 billion yen through a Series C round by JPS Growth Investment LPS (GP: a subsidiary of Japan Post Investment Corporation, and Sumitomo Mitsui Trust Investment Co., Ltd.), and Miyako Kyoto University Innovation No.3 Investment LPS (GP: Miyako Capital Co., Ltd.). With this funding, the company's cumulative funding, including debt financing, is now approximately 3.5 billion yen. In the EV market, which is rapidly growing in anticipation of a decarbonized society, we are seeing a growing number of inquiries globally for our innovative bonding technology for next-generation batteries, including solid-state batteries, and next-generation power semiconductors. Through this funding, we will further strengthen our sales, marketing, development, and mass production systems, and accelerate our global expansion.

[About LINK-US]

We develop, manufacture, and sell bonding equipment that use ultrasonic complex vibrations to bond metals. Ultrasonic complex vibration bonding enables high-efficiency and low-damage bonding compared to conventional bonding methods, and is performed using ultrasonic vibrations with circular or elliptical trajectories. It is a patented technology that is the only one of its kind in the world. We will make a significant contribution to the electrification and automation of next-generation batteries, including solid-state batteries for EVs, and power devices.

Company name: LINK-US Co., Ltd.

Head office: Crescendo Building, 2-3-4 Shinyokohama, Kohokuku, Yokohama City

CEO: Jun Mitsuyuki,

Founded: August 18, 2014

Business activities: Development and sales of metal bonding equipment and other equipment that apply ultrasonic complex vibrations and powerful ultrasonic technology

URL : <https://link-us.co.jp/en>

[For Inquiries Regarding This Press Release]

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