



Wada FoodTech Deploys Hot-chain Bento Machine at a Major Construction Site in Osaka

[July 8, 2024] - Osaka, Japan - Wada FoodTech Co., Ltd. (Headquarters: Osaka City, Osaka, CEO: Jason Chen, hereinafter "Wada FoodTech") and Harada Corporation (Headquarters: Osaka City, Osaka, President and CEO: Satoru Harada, hereinafter "Harada Corporation") have started providing warm bento boxes through the Calidus hot-chain bento vending machine service (hereinafter "Calidus") at a construction site in Kita Ward, Osaka, which is operated by leading construction company in Japan.

Calidus is a "hot-chain bento vending machine service" that can provide warm and fresh bento boxes within 20 seconds, utilizing hot-chain food technology.

The construction site workers have highly appreciated the ability to purchase warm meals on-site during the limited lunch time. The bento boxes are freshly prepared at a nearby bento shop every morning and are kept warm throughout the logistics chain without being cooled down.

About Calidus

Calidus is a "hot-chain bento vending machine service" that can provide warm and fresh bento boxes within 20 seconds, utilizing hot-chain food technology. Food service operators can expand their sales channels by installing Calidus in various locations such as office buildings, hospital lobbies, and construction sites. It also enables the automation and labor-saving of sales operations at existing stores.

For more details, please visit the Calidus service website: <https://calidus.jp>

About Wada FoodTech

Wada FoodTech is developing a hot-chain vending machine platform in Japan. With its patented hot chain vending machine platform technology, the company has sold over 800,000 bento boxes in Hong Kong and Australia. The group company has been selected as one of the Forbes Asia 100 to Watch.

Corporate website: <https://wadafoodtech.com>



Wada FoodTech



The Calidus hot-chain bento vending machine service can provide warm and fresh bento boxes to the customers at the construction site within 20 seconds.