January 8, 2025

LOGISTEED News Release

Kansai Logistics Center (Kyoto Kameoka) Opens Providing Efficient Logistics Services with Labor-Saving Technology

LOGISTEED, Ltd. is pleased to announce that its group company, LOGISTEED Chemical, Ltd., opened the "Kansai Logistics Center (Kyoto Kameoka)" in Kameoka City, Kyoto Prefecture, and started operations on Monday, January 6.

This center is a logistics center specializing in the handling of hazardous materials, consisting of seven warehouses, and is located in a large industrial area with good access to main roads. It supports compliance with regulations regarding the storage of hazardous materials in various industrial sectors, including not only chemicals but also cosmetics, pharmaceuticals, and lithium batteries, contributing to the strengthening of our customers' supply chains. Additionally, for the first time within our group, it has introduced unmanned transport vehicles equipped with autonomous driving technology for outdoor use, reducing the need for forklifts for outdoor transport, thereby providing high-efficiency logistics services.

Name	Kansai Logistics Center (Kyoto Kameoka)
Location	4-7-1 Yuhigaoka, Shino-cho, Kameoka City, Kyoto Prefecture [Access] Approx. 2.3 km from JR Sagano Line "Umahori Station" Approx. 1.1 km from Kyoto Jukan Expressway "Shino IC"
Building Specifications	Steel structure (single-story)
Site Space / Floor Space	Approx. 46,981.84 m2 / Approx. 9,570.15 m2
Major Facilities	Seven hazardous material warehouses, Foam and powder fire extinguishing equipment Private power generation equipment, Security system Solar power generation equipment, Outdoor unmanned transport vehicles, etc.
Operation Start	January 6, 2025
Exterior of new Logistics Center	

Overview of the new logistics center

About Our Group's Dangerous Goods Solutions

The LOGISTEED Group, spearheaded by LOGISTEED Chemical, Ltd., makes use of its comprehensive capabilities and transport and distribution networks in addition to its advanced know-how and extensive track record regarding dangerous goods and chemical substances to meet customer's delivery plan and requirements specific to dangerous goods.

For more information, please visit: <u>https://www.logisteed.com/en/service/solution/hazardous/</u>

End

Toward New Dimensions