

News Release

August 2, 2024

Notice of Opening of Ogori Logistics Center

— Advancing Efficient Operations with Automation Equipment and the Unique Control System —

LOGISTEED, Ltd. is pleased to announce that one of our group companies, LOGISTEED Kyusyu, Ltd. has established the “Ogori Logistics Center” in Ogori City, Fukuoka Prefecture and started operation on August 1.

This is a logistics center that aims for highly efficient operation together with LOGISTEED Collabonext, Ltd., which has strengths in the cosmetics platform business. By actively introducing automated equipment and combining them with our uniquely developed system, the RCS (Resource Control System)* to generate labor-saving effects. In addition, the center is equipped with a hazardous materials warehouse to meet our customers’ needs for enhanced compliance. Furthermore, a portion of the electricity is supplied by renewable energy sourced from solar panels, reflecting our group’s commitment to environmentally friendly logistics center operations.

*RCS (Resource Control System): An integrated control system developed and patented by Logistics. It optimizes the productivity of the entire logistics center by aggregating inbound/outbound data with material handling equipment and worker resource information, and allocating tasks for maximum efficiency. This enables a high degree of automation of the directive functions within the logistics center, which were traditionally carried out manually.

■ Overview of the new logistics center

Name	Ogori Logistics Center
Location	298-6, Yamaguma, Ogori City, Fukuoka Prefecture <small>[Access] approximately 3 minutes walk to “Imaguma Station” on the Amagi Railway, and approximately 3 minutes by car to “Chikugoogori IC” on the OITA EXPWY</small>
Building Specifications	One general warehouse: reinforced concrete (partially steel framed) structure, 3 stories above ground One hazardous material warehouse: steel framed, 1 story structure
Site Space / Floor Space	Approximately 20,978.15 m ² / Approximately 28,364.40 m ²
Major Facilities	2 cargo elevators, 4 vertical conveyors, 2 dock levelers, Hazardous materials warehouse, Solar power system (Scheduled for February 2025), etc.
Operation Start	August 1, 2024
Exterior of new Logistics Center	

Our group will continue to respond to the increasingly sophisticated, diversified, and widespread logistics needs of our customers, challenging the smartification of logistics through further technological innovation, aiming to become the Most Preferred Global Supply Chain Solutions Provider.

END