

Business Continuity Program (BCP)

We Never Stop Logistics!

1. KRT never stops Temperature Control of Warehouse!
 - Diesel Powered Generators
2. KRT never stops Order Processing!
 - Data Centers
 - Battery Power Backup
 - Solar Power Generation/Storage System
3. KRT always try to prepare for unexpected natural disasters!
 - Frequent Evacuation Drills

Importance of Business Continuity Program (BCP) has been increased after the Great East Japan Earthquake and resulting Fukushima Daiichi Nuclear Power Plant Problem occurred on March 11, 2011.

Diesel Powered Generators

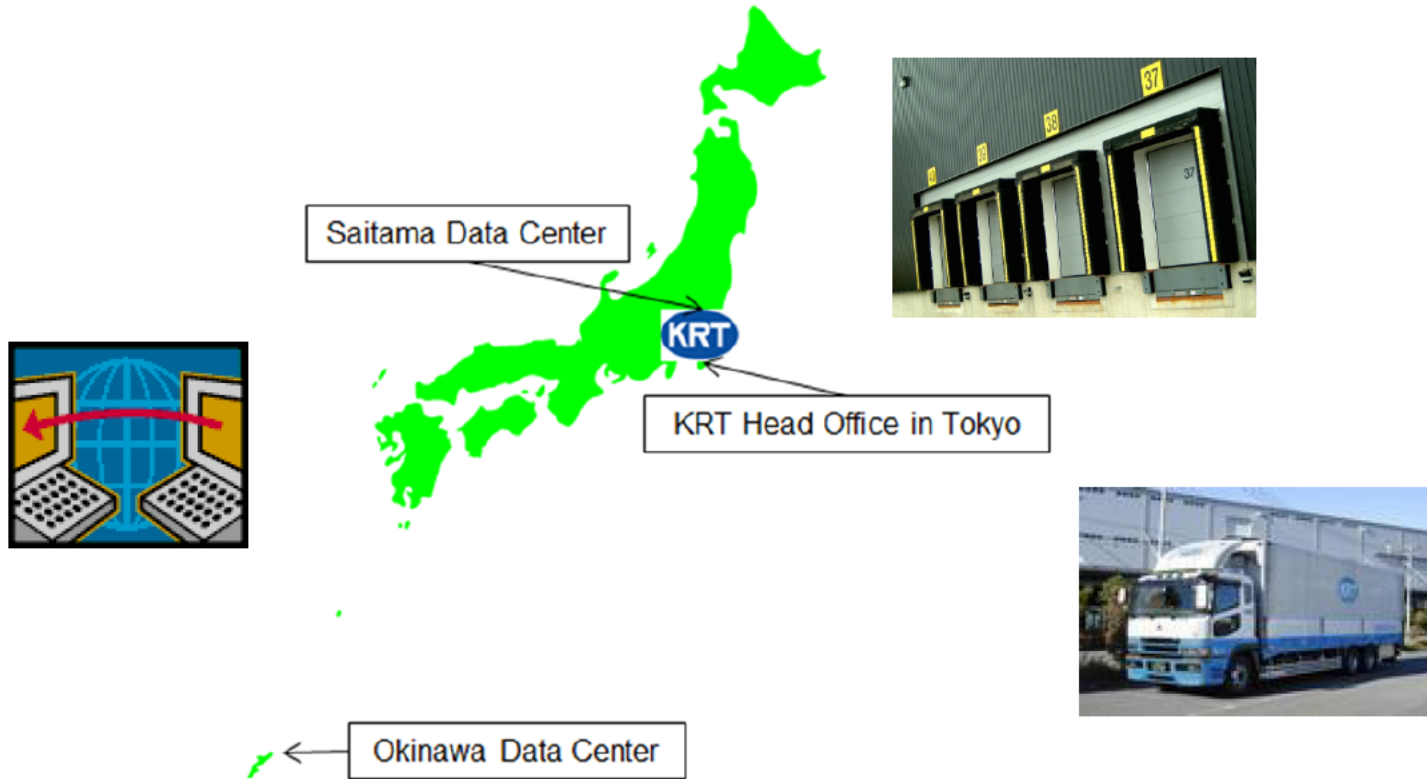


-KRT has been actively working on Business Continuity Program (BCP) with an important mission of "Never stop the shipment of our clients as a reliable 3PL (Third-party Logistics) service provider".

-KRT installed diesel powered generators to warehouses shortly after the earthquake as part of the Business Continuity Program (BCP).

Data Centers

KRT protect your shipping records securely by establishing Okinawa and Saitama Data Centers!



-IT system support is an essential for Business Continuity Program (BCP) .

-KRT utilizes two data centers in Okinawa and Saitama prefectures to minimize the risk of earthquakes and brownouts.

-Okinawa is far enough from Tokyo to avoid risk of damages from concurrent natural disasters.

-Saitama Data Center was established to back up our system resilient enough to cope with an emergency situation anytime.

Battery Power Backup

(Utilization of Fork Truck Batteries for Power Source Backup)

Inexpensive & Convenient Idea!



-KRT installed the power source backup system to keep the business machines (PC, multifunction printers/copiers, and electric order processing system) operating by utilizing batteries of folk trucks as part of the Business Continuity Program (BCP).

-A unique but an easy installation idea for most public warehousing companies.

-Order processing is an important function we must keep operating to avoid any delay of shipments.

Solar Power Generation/Storage System

Meaningless to just sell generated power!

Gift from the Sun
&
Eco Friendly Idea!



-KRT focused on the solar power generation and installed the 481 of solar panels on the rooftop of Sakado Distribution Center as part of the Business Continuity Program (BCP).

-Surprisingly, the power generated by solar panels can provide enough power to supply an office for day and night. Surplus electricity has been stored to 30 fork trucks batteries to supply electricity used in the evening, thus we do not sell our electricity to power company.

KRT achieved both
Business Continuity Program (BCP) & Reduction of Carbon Dioxide (CO2) Emissions!

Frequent Evacuation Drills



- Japan is well-known as the land of earthquakes and tsunami.
- For this reason, disaster and evacuation drills are usually held once or twice a year in schools and offices in Japan.
- KRT has been conducting the evacuation drills for **6 times a year** in each warehouse. Participation of all employees including part-time workers to be prepared for emergency has become regular practices for us.