Press release



DHL expands global role in the distribution of Corona vaccines

- DHL Global Forwarding contracted for vaccine distribution to Japan
- First successful delivery to Japan completed end of last week
- Pharma freezers at DHL facility in Japan ensure vaccine is stored at -70 degrees until final delivery

Bonn, February 15, 2021: DHL Global Forwarding, the air and ocean freight specialist of Deutsche Post DHL Group, has been contracted for the vaccine distribution to Japan. With this order, the company is further expanding its global presence in vaccine logistics. The first delivery of COVID-19 vaccines arrived end of last week. Further shipments will be delivered in various batches by air from the DHL Global Forwarding hub in Belgium to Japan throughout the year. DHL also handles the customs clearance and delivery to a storage facility in Japan, as well as dispatching the vaccines to vaccination facilities across Japan.

"The world has taken another milestone in effectively combating COVID-19 with the development of the vaccines. Now it is essential to make it available to as many people as possible", says Tim Scharwath, CEO DHL Global Forwarding, Freight. "Logistics plays a key role here. It is our job to get the vaccine to where it is urgently needed, and we accept the responsibility."

To safely store the vaccine at -70 degrees until the final domestic delivery in Japan, deep freezers were installed at a DHL storage facility. Further, warehouse operations have been ramped up and this project will create additional job opportunities for local workers in the area.

"We are proud to play a role in helping the people of Japan receive their vaccinations for COVID-19, which has upended lives and businesses here. While DHL Global Forwarding's well-established cold-chain network and pharmaceutical logistics expertise were key to the success of the shipment, our dedicated employees were the true unsung heroes who meticulously planned every last detail to manage an extremely complex operation seamlessly," said Kelvin Leung, CEO DHL Global Forwarding Asia Pacific.

Across DHL's dedicated global network, more than 9,000 specialists work to connect pharmaceutical and research organizations, wholesalers and distributors, as well as hospitals and healthcare providers across the value chain. With this contract, the logistics expert for air, ocean and road freight expands its global presence in vaccine distribution.

DHL's portfolio for the healthcare industry includes 150+ pharmacists, 20+ clinical trials depots, 100+ certified stations, 160+ GDP-qualified warehouses, 15+ GMP-certified sites, 135+ medical express sites, and an international network covering 220 countries and territories.

Press release



- End -

Media Contacts:

Deutsche Post DHL Group Media Relations David Stöppler

Phone: +49 228 182-9944

E-mail: pressestelle@dpdhl.com
On the Internet: dpdhl.de/press

Follow us at: twitter.com/DeutschePostDHL

DHL – The logistics company for the world

DHL is the leading global brand in the logistics industry. Our DHL divisions offer an unrivalled portfolio of logistics services ranging from national and international parcel delivery, e-commerce shipping and fulfillment solutions, international express, road, air and ocean transport to industrial supply chain management. With about 380,000 employees in more than 220 countries and territories worldwide, DHL connects people and businesses securely and reliably, enabling global sustainable trade flows. With specialized solutions for growth markets and industries including technology, life sciences and healthcare, engineering, manufacturing & energy, auto-mobility and retail, DHL is decisively positioned as "The logistics company for the world".

DHL is part of Deutsche Post DHL Group. The Group generated revenues of more than 63 billion euros in 2019. With sustainable business practices and a commitment to society and the environment, the Group makes a positive contribution to the world. Deutsche Post DHL Group aims to achieve zero-emissions logistics by 2050.