

News Release

 6th March 2017

New distribution center in California state, USA

We are pleased to inform you that “Vantec Hitachi Transport System (USA), Inc.” have established a new distribution center called “Pomona DC” in the state of California, USA , as of February in 2017.

As one of the most important measures and policies in our corporate mid-term management plan, we dare to put the most emphasis on “Driving forward 3PL as the core business of our group”, and by this measure, especially in the North America, we are expanding 3PL business for the Automotive parts field and cultivating the Non-Automotive markets.

Pomona DC has been launched originally on the occasion when we have obtained new logistics business of apparel products which belong to the Non-Automotive field, and we intend to operate this distribution center not only to mainly store those products of foreign origins and the like but also to function as a delivery hub to local stores across the states. The advantage of Pomona DC is its excellent location to the center of Los Angeles City in 50 km distance, to Long beach port (one of the major sea ports stateside) and to Los Angeles international airport. We have a confidence in carrying out short-time delivery to the downtown of Los Angeles and in providing a logistics hub to meet the demands of various customers stateside and abroad.

We strive for enhancing a safe and high-quality service to become the best logistic solution provider of your choice in a global supply chain, by making sincere efforts in fitting in the needs of those customers branching out overseas.

Outline of distribution center

Name	Pomona DC
Location	City of Pomona, California, USA (Approximately 50 km to the center of Los Angeles.)
Building specification	High floor flat building concrete structure
Site area / Total floor area	Approximately 38,000 m ² / 18,400 m ²
Handling equipment etc.	・14Dock levelers ・327 bound cars
Major Products	Apparel products
Time of operation	February 2017 (Operation gradually started from December 2016, full-scale operation from February 2017)
Outline of distribution center	