



New Cargo Building in Narita Airport Cargo Terminal Area

to Open in October 2024

- Narita International Airport Corporation will construct Cargo Building No. 8, within the cargo terminal of Narita Airport. Cargo Building No.8 has received the "ZEB Oriented" certification from Japan Ministry of the Environment for its environmentally friendly design.
- Starting October 2024, ANA will centralize its six currently dispersed warehouses into Cargo Building No. 8, ANA's largest cargo warehouse, allowing highly efficient operations in the new facility.
- By expanding temperature-controlled facilities, ANA will be able to meet the growing demand for pharmaceuticals and fresh products.
- A new cargo gate will be built close to the Cargo Building No. 8 to improve access.



TOKYO, Sep. 20, 2023 — Narita International Airport Corporation (hereinafter "NAA") today announced plans to construct Cargo Building No. 8 to address the current dispersed cargo facilities at Narita Airport. ANA will lease Cargo Building No. 8 from NAA and begin service in October 2024. As ANA's largest cargo warehouse, the facility will have a total area of approximately 61,000 m², with the warehouse area compromising approximately 38,000 m².

ANA has been utilizing six cargo warehouses at Narita Airport to meet the robust demand for cargo transportation. To accommodate future demand, ANA will consolidate its cargo warehouses into two adjacent locations: the existing Cargo Building No. 7 and the newly constructed Cargo Building No. 8. The move will improve efficiencies of the handling system, secure sufficient space, and further enhance the quality of cargo handling.

NAA and ANA will utilize Cargo Building No. 8 to enhance Narita Airport's role as an Asian gateway and bolster the international competitiveness of cargo by strengthening both exports and imports to and from Japan.

About Cargo Building No. 8

Facility Name: Cargo Building No.8

Date of service: October 2024

Area/Structure: Approx. 61,000 m² (including approx. 38,000 m² of warehouse area), steel-framed, two-story

building

Cargo: Export, import, cargo between Asia and North America, and domestic cargo



Improved operational efficiency of operations

Consolidation of decentralized warehouses

By consolidating warehouses, cargo delivery to/from customers can be completed in a single warehouse. Cargo between Asia and North America can arrive and depart from the same warehouse, shortening the connection time and improving the convenience of demand between Asia and North America.

Introduction of Automated Guided Vehicles

Automated guided vehicles (AGV) will be introduced in the warehouse to automate cargo transfer and storage operations. The implementation of digital technology will enhance work efficiency and reduce labor.



Image of AGV

Expansion of warehouse facilities

ANA previously obtained IATA's CEIV Pharma certification in 2017 and CEIV Fresh certification in 2023. ANA provides high-quality services to its customers by providing facilities that adhere with CEIV certification standards. ANA will expand its animal and valuables storage facilities to meet a wide range of transportation demands.

The new warehouse space will be effectively utilized by installing automated unit load devices (ULD) racks, expanding the storage space for cargo received from customers, and by automating the transportation and storage of ULDs improve operational quality and reduce labor.





Acquisition of ZEB Oriented and installation of photovoltaic power generation system

NAA established "Sustainable NRT2050" in 2021, aiming to reduce CO₂ emissions from Narita Airport by 50% (compared to FY2015) by FY2050. As part of its decarbonization efforts, NAA aims to attain Net Zero Energy Building (ZEB) *1 certification for newly constructed buildings in accordance with Building-Housing Energy-efficiency Labeling System (BELS)*2. On July 28, 2023, Cargo Building No. 8 achieved the "ZEB Oriented" certification, a certification from Japan Ministry of the Environment, by adopting high-efficiency air conditioning equipment and building materials with high thermal insulation performance. Additionally, NAA will install a photovoltaic power generation system to create energy in Cargo Building No. 8.

- *1 Net Zero Energy Building (ZEB) classification is a building designed to reduce the annual primary energy consumption to zero while maintaining comfortable indoor spaces. ZEB Oriented refers to buildings with a total floor area of 10,000 m² or more that achieve energy savings of 40% or more or 30% or more of the standard primary energy consumption.
- *2 Building-Housing Energy-efficiency Labeling System (BELS) is a certification system led by the Ministry of Land, Infrastructure, Transport and Tourism Japan, which is a third-party evaluation organization specializing in energy-saving performance of buildings.

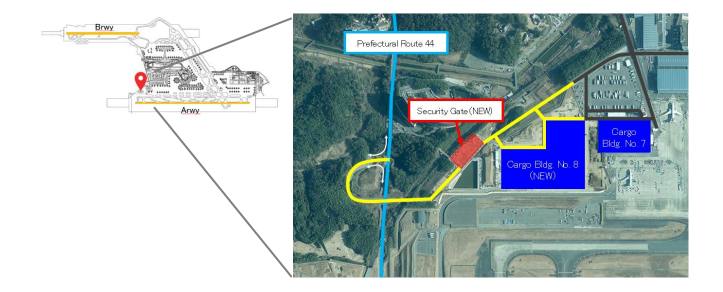


Example related to energy conservation measures

Generation of renewable energy	Air circulation through ceiling fans	Reduction of heat load by improving
through solar power generation	and pressure fans	insulation performance
THE REAL PROPERTY.		

New cargo gate

A new cargo gate with direct access to the cargo terminal area will be constructed close to Cargo Building No. 8, which is expected to improve access.





Contact: ANA Corporate Communications, TEL +81-3-6735-1111, publicrelations@ana.co.jp

NAA Cargo Sales & Marketing Department, TEL +81-476-32-2045

About ANA

Founded in 1952 with just two helicopters, All Nippon Airways (ANA) has grown to become the largest airline in Japan. ANA HOLDINGS Inc. (ANA HD), established in 2013, is the largest airline group holding company in Japan including ANA and Peach Aviation, the leading LCC in Japan.

ANA is a launch customer and the largest operator of the Boeing 787 Dreamliner, making ANA HD the biggest Dreamliner owner in the world. A member of Star Alliance since 1999, ANA has joint venture agreements with United Airlines, Lufthansa German Airlines, Swiss International Airlines and Austrian Airlines - giving it a truly global presence.

The airline's legacy of superior service has been recognized with SKYTRAX's 5-Star rating every year since 2013, with ANA being the only Japanese airline to win this prestigious designation for 10 consecutive years. ANA has been recognized by Air Transport World as "Airline of the Year" three times (2007, 2013 and 2018); it is one of only a select few airlines to win this prominent award multiple times.

In 2022, ANA received first place in the Global airline and Asia Pacific categories at the CIRIUM On-Time Performance Awards, marking the second consecutive year ANA was recognized as the most on-time airline in the world. ANA is the only company in the aviation industry to receive the Gold Class distinction from the 2022 S&P Global Sustainability Awards and ANA HD has been selected as a member of the Dow Jones Sustainability World Index list for the sixth consecutive year and the Dow Jones Sustainability Asia Pacific Index list for the seventh consecutive year.

For more information, please refer to the following link: https://www.ana.co.jp/group/en/

