High-tech Passenger Boarding Bridges for Central America’s main gateways

Odebrecht, the company in charge of building the iconic Terminal 2 of Tocumen International Airport, has awarded ADELTE a contract for the supply of complete boarding equipment. A total of twenty Passenger Boarding Bridges, including fixed walkways, PCAs, GPUs, VGDS and water cabinets will be designed, manufactured and installed by ADELTE, in order to provide high quality service to the growing number of airlines operating at Panama’s city airport. ADELTE already has resources and infrastructure on site at Tocumen International Airport as it provides full maintenance services to the existing twenty-four PBBs.

Manufacturing Pakistan’s next generation gate solution

The Factory Acceptance Test on the first Apron Drive boarding bridge was completed successfully and the project is going on schedule. Both PCAA’s and ADELTE’s teams have proven to be working efficiently together with seamless communication in order to ensure that these state-of-the-art boarding bridge solutions and advanced GSE will greatly improve Karachi International Airport’s operations and passenger experience.
Baghdad - Iraq  First Nenawa, now Babylon

The Nenawa Terminal was equipped in 2013 with six complete ADELTE boarding solutions; and recently the Babylon Terminal received six new Apron Drive bridge units - using a hydraulic elevation system - along with twelve rooftops and six walkways, as in the previous project. All of them designed and manufactured by ADELTE. Being able to guarantee airlines the highest quality of infrastructure and to continue the modernization of its facilities is essential for the Iraq Civil Aviation Authority (ICAA) in order to optimize operations and generate more traffic.

Zagreb - Croatia  Advanced boarding solution for class C to E commercial planes

The eight new Passenger Boarding Bridges contracted to ADELTE by Bouygues Bâtiment International are a key element of the gate operations at the new terminal, currently under construction. The installation by ADELTE of these new-generation hydraulic and steel-sided Apron Drive models is going according to schedule and should be completed shortly in order to provide efficient, safe and sustainable turnarounds for airlines and passengers going to or from Croatia’s capital.

Palma de Mallorca - Spain  Improving sustainability and aircraft handling

AENA has commissioned ADELTE to deliver twenty ground-mounted PCAs featuring cutting-edge Inverter technology, which is up to 35% more efficient than standard PCA units on the market. The first eight units have now been installed and are operating successfully at Palma de Mallorca Airport, providing a significant reduction in refrigerant load, CO2 emissions and operational costs.

Turkmenabat - Turkmenistan  New PBBs and GSE will enhance Chardzhev’s airport operations

The construction of the new Turkmenabat International Airport is underway. The modern infrastructure will be equipped with five innovative Apron Drive Boarding Bridges fitted out with the most advanced PCAs and water cabinets, all of them made by ADELTE. We were pleased to participate in the Factory Acceptance Test at their facilities and to acknowledge the excellent usability and safety of the system and the superior quality of the manufacturing and finishes.

Konstantin Yegorov, Director, AERO-GSE sp. z o.o.

Santa Marta - Colombia  Cutting-edge technology sailing to Colombia

The manufacturing and testing phases of the five new Passenger Boarding Bridges contracted by Aeropuertos de Oriente to ADELTE have been successfully completed. Every single element was carefully packed and protected for shipment. Provided with the latest technologies in PBBs, PCAs and GPUs, Simón Bolívar Airport will soon offer a first-class service to airlines and passengers, providing easy and safe access to the plane from the terminal, an optimum temperature inside the aircraft and faster turnarounds.