

BOMBARDIER

SITE FACT SHEET

Pinto (Madrid), SPAIN

Basic Information

Total area: 1,400 m²

The Pinto site is integrated by an Electrical Components Workshop and an Electronics Lab, focused on railway converters, pantograph, circuit breaker, cooling systems, and electronics devices overhaul. It is also included in its performance all different types of “ad-hoc” repairs both electrical and electronics.

The site also operates as a Logistics Hub, where spare parts are stored and formed in kits from where they are shipped to customers, in the scope of all Parts Projects.

Competencies

Electrical Workshop performance:

- Railway Converters Overhaul
- Circuit Breaker and Pantograph Overhaul
- Ad-Hoc Repairs

Electronics Lab.:

- Electronic Cards, Power Supplies, Displays Overhauls and Repairs
- Railway Energy Meter System Production
- Ad-Hoc Repairs

Main Products and Contracts over the last 10 years

- Mid Life Renfe UT 446 Commuter Trains
- Mid Life Renfe UT 447 Commuter Trains
- Mid Life Renfe UT 450 Commuter Trains
- Converter Overhaul Metro Bilbao (Subway)
- Converter Overhaul Ferrocarrils Generalitat Catalunya
- Circuit Breaker Overhaul Metro Madrid (Subway)
- Loc 252 Converter Overhaul
- High Speed Trains S350 Cooling System Devices Overhaul (IM5)

- High Speed Trains S250 Pantograph Overhaul within IM4 Project's Scope.

Historical Milestones

- 2004 First UT 446 is delivered within the Mid Life 446 Project.
- 2005 First 252 Locomotive Converter Overhaul was delivered.
- 2006 Mid Life UT 447 Commuter Train Overhaul is launched.
- 2006 First "GR 550 Series Metro Bilbao Converter Overhaul" was performed at the site.
- 2007 Workshop is settled down in its actual location, moved from Regordono (Madrid), where the activity began in 2004/07.
- 2007 All the Commuter Trains Projects (UT 446, 447 & 450) kept carrying out as an extension of Regordono's performance.
- 2010 Operations for Metro Bilbao were extended from the S550 project's end, since the Converter Overhaul GR500 Series Metro Bilbao was launched.
- 2011 First Unit from HST 350 Series (Pantograph and Cooling. System Devices), were delivered at the site, in order to be overhauled within IM5 Project's scope.

Certifications

- ISO 9001 from 2004/06

Address

Albatros 27, St.

Industrial Area "La Estación de Pinto".

28320 Pinto, Madrid.

Tel.: + 34 916915409

Fax: +34 916923613

<http://www.transportation.bombardier.com>

* Trademark(s) of Bombardier Inc. or its subsidiaries.