INFORMATION & KEY FIGURES

- From the operational and commercial point of view, Bogota based teams cover the north part on Latin America, for both, Power and Grid;
- 72 employees;
- Common site in Bogota at Calle 97 A N. 8-10 piso 6. Tel: +571 635.1227;
- Branch office of Power in Ecuador;
- Branch office of Grid in Peru;
- Services on Site in Barranquilla (Power - Thermal Service).
Alstom in Colombia

History

1952: With the creation of "Acerias Paz del Rio" the first Alstom locomotives arrived in the country.
1958: AEG is incorporated in Colombia.
1962: First Neyrpic hydro turbines sold to Empresas Publicas de Medellin.
1963: Incorporation of CGEE Cogelex.
1977: First 500 kV substations supplied by Cegelec.
1998: GEC Alsthom T&D Colombia becomes ALSTOM T&D S.A.
1999: Incorporation of ABB ALSTOM Power Colombia.
2000: ABB ALSTOM Power Colombia becomes Alstom Power Colombia.
2004: T&D left Alstom.
2010: Alstom acquires Areva T & D

Alstom Power Colombia becomes Alstom Colombia S.A.

2011: Power and Grid activities merge into Alstom Colombia S.A.

Corporate Social Responsibility

Through Alstom Foundation first project to support agriculture and small growers in southern Colombia.

Awards and Certifications

Thermal Services: ISO 9001 certified
Grid: ISO 9001, ISO 14000 and OSHAS 18000 certified

References and Ongoing Projects - Power

Termopaipa: Supply and commissioning of Electrostatic Precipitators (5.8 ME)
Termobarranquilla: Hot Gas Parts Supply agreement (46 ME up to 2016)
Termobarranquilla: Gas compressors supply (12 ME)
Endesa: Turbines and Generators for El Quimbo, hydro power plant (92 ME)
Ituango Power Plant: Turbines and Generators for Ituango, hydro power plant (150 ME)
Endesa: Fly ash system for Termozipa. (8ME)
References and Ongoing Projects - Grid

**Endesa:** Turnkey GIS substations (12 ME)
- Power Transformers (13 ME)
- Extension of Existing Substations (15 ME)
- Supply of loose devices

**ISA:** Supply of GIS and AIS equipment (13 ME)
- Extension of Existing Substations (18 ME)
- 500 kV Grid supplier (19 ME)
- Refurbishment and extension of Jamondino air insulated substation

**Gas Natural:** Turnkey GIS Substation (3.6 ME)

**EEB:** 230 kV GIS (11 ME)

**Petroamazonas:** Turnkey GIS Substation at Ecuador (12 ME)

References and Ongoing Projects - Transport

**On-going contracts:**
- **Metro de Medellín:** Supply of trams (New Translohr)

**Coming opportunities:**
- **Tren Ligero and Tren de Cercanías:** Cundinamarca State, 31 km length. It would be the first solution for people transportation in the recent years.
- **Metro de Bogota:** Bogota City. Eurosudios standing detailed engineering. Tenders likely to be launched in 2014.
- **Barranquilla City:** Tramway for the western corridor of the city