Main Facts
- **Generation Capacity:**
  2 x 120 MW Steam Turbine +
  2 circulating fluidized bed boilers
- **Fuel:** Mineral Coal
- **Schedule:** 42 months – Under execution

Scope
- Design
- Engineering
- Procurement
- Construction
- Start Up

Facilities
- 2 steam generators of circulating fluidized bed boilers (CFB) recognized for its durability and low emissions level.
- Switchyard: GIS at 220KV.

Highlights
- Joint Venture with ISOLUX CORSÁN and Ghesa.
- Public Works Turnkey Project.
- Siemens turbines.
- Foster Wheeler bed boilers.
- Coal from the Rio Turbio coal mine
- Rio Turbio Coal Fired Power Plant will be the first one using this technology in Argentina and will supply 1% of the demand, helping to diversify the Argentinean energy matrix.