

Certificate

Standard **ISO 9001:2015**

Certificate Registr. No. 01 10006 1629668

Certificate Holder: **Central Puerto S.A.**
Av. Thomas Edison 2701
C1104BAB Ciudad Autónoma de Buenos Aires
Argentina

including the locations according to annex

Scope: Generation of electric energy from: hydraulic energy, thermal energy (gaseous and liquid fuel), wind energy.

Validity: The certificate is valid from 2019-07-13 until 2022-07-12

2019-07-16


TÜV Rheinland Argentina S.A.
San José 83 7° Piso – C1076AAA

Annex to certificate

Standard **ISO 9001:2015**

Certificate Registr. No. 01 10006 1629668

No	Location	Scope
/01	Central Puerto S.A. – Planta Buenos Aires (Centrales Nuevo Puerto y Puerto Nuevo) Av. Thomas Edison 2701 C1104BAB Ciudad Autónoma de Buenos Aires Argentina	Generation of electric energy from: thermal energy (gaseous and liquid fuel).
/02	Central Puerto S.A. - Central Hidroeléctrica Piedra del Águila Ruta Nacional 237, Km 1450.5 8315 Piedra del Águila Neuquén Argentina	Generation of electric energy from: hydraulic energy.
/03	Central Puerto S.A. - Planta Mendoza (Centrales Luján de Cuyo y Cruz de Piedra) Ruta 84 S/n, Parque Industrial Provincial 5507 Luján de Cuyo Mendoza Argentina	Generation of electric energy from: hydraulic energy, thermal energy (gaseous and liquid fuel).

Annex to certificate

Standard **ISO 9001:2015**

Certificate Registr. No. 01 10006 1629668

- | | | |
|-----|--|--|
| /04 | Central Puerto S.A. - Parque Eólico Achiras
Lote 325, Parcela 1274 Lat 33° 12' 44,23''S, Long 65° 5' 16,52'' O
Achiras, Córdoba
Argentina | Generation of electric energy from: wind energy. |
| /05 | Central Puerto S.A. - Parque Eólico La Castellana
Camino rural altura de la RN 3, Km 712,5' Lat. 38° 38' 22,40''S Long. 62° 43' 1,04'' O - Villarino, Buenos Aires
Argentina | Generation of electric energy from: wind energy. |
| /06 | Central Puerto S.A. - Planta Brigadier López
Ruta 11 Km 455 Parque Industrial Sauce Viejo, Calle 8 Colectora Norte
3017 Santa Fe
Argentina | Generation of electric energy from: thermal energy (gaseous and liquid fuel) |

2019-10-01


TÜV Rheinland Argentina S.A.
San José 83 7° Piso – C1076AAA