



ELECTRICITY TRANSMISSION

NUEVA DIEGO DE ALMAGRO

LOCATION ▶ III region (Chile)

CUSTOMER ▶ Diego de Almagro Transmisor de Energía (DATE)

PROJECT SCOPE

Engineering, supply, construction, commissioning, maintenance and operation under concession of an electricity transmission system comprising 40 km of 220 kV lines, 1 substation and an autotransformer bank 1x750 MVA, 500/220 kV

EPC AMOUNT ▶ EUR 74 million

INVESTMENT ▶ USD 90 million

START DATE ▶ May 2016

FINISH DATE ▶ May 2018 (Stage 1: Substation Nueva Diego de Almagro and switching) and November 2019 (Stage 2: Line 2x220 kV, Nueva Diego de Almagro-Cumbres and autotransformer bank in SS Cumbres)

CHARACTERISTICS:

- ▶ Construction of the substation Nueva Diego de Almagro along with its switching, a 40 km double circuit 220 kV line with a capacity of 600 MVA which will connect the Nueva Diego de Almagro substation with the Cumbres substation and the installation of a 1x750MVA, 500/220kV autotransformer bank in the Cumbres substation





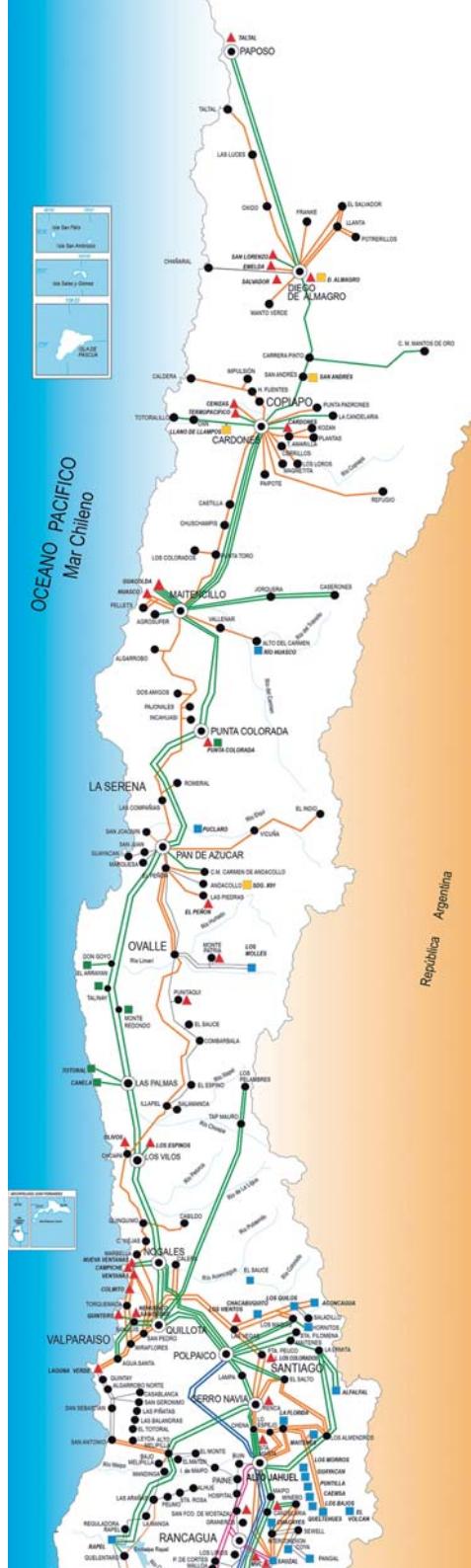
SOUTH AMERICA

III region (Chile)

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CHILE



REFERENCIAS

- NUDO
- SUBESTACION
- CENTRAL TÉRMICA
- CENTRAL HIDROELÉCTRICA
- CENTRAL SOLAR
- CENTRAL EÓLICA
- LÍNEA EN 345 KV
- LÍNEA TRONCAL EN 220 KV
- LÍNEA EN 110 KV
- LÍNEAS < 110 KV