



CHARRÚA

LOCATION VIII and VIII regions (Chile)

CUSTOMER • Charrúa Transmisora de Energía (CHATE)

PROJECT SCOPE:

Engineering, supply, construction, commissioning, maintenance, and concession operation of an electricity transmission system comprising 198 km of 500 kV lines and 2 substations

EPC AMOUNT ► EUR 87 million

INVESTMENT ▶ EUR 153 million

START DATE ▶ february 2013

FINISH DATE ▶ february 2018

CHARACTERISTICS:

Construction of a 2x500 kV high-voltage line forming a 198 km dual circuit from the Charrúa substation to the Ancoa substation. Dual-circuit structure and laying of first circuit with a capacity of 1,400 MVA



CHARRÚA





