

References by activity



Electricity
distribution



ELECTRICITY

Electricity
transmission



References by activity

ELECTRICITY

Electricity distribution

Spain

- ▶ Endesa framework agreement
- ▶ GNF framework agreement (electricity)
- ▶ Iberdrola framework agreement

Angola

- ▶ Gabela MV-LV
- ▶ Lobito-Benguela MV-LV

United States

- ▶ Stony Brook University

Dominican Republic

- ▶ Distribution network Sto. Domingo

Electricity transmission

Spain

- ▶ Barajas TL
- ▶ Facinas and Puerto de la Cruz SS

Angola

- ▶ Lobito-Benguela HV
- ▶ Cacuaco-Boavista
- ▶ Camana
- ▶ Cambambe-Catete
- ▶ Capanda-Lucala-Viana
- ▶ Lucala-Pambos-Uíge TL
- ▶ Associated system for Cambambe II
- ▶ Viana
- ▶ Viana-Filda

Algeria

- ▶ Ghardaia and Salah
- ▶ Salah Bey-Bir Ghbalou TL
- ▶ Tilghmet-Djelfa TL

Brazil

- ▶ Araraquara-Fernão Dias
- ▶ Campo Grande-Paraíso-Chapadão
- ▶ Curitiba
- ▶ Port Açu-MXP
- ▶ Santa Rita-Povo Novo TL
- ▶ Campina Grande III and Ceará Mirim II SS
- ▶ Marituba SS
- ▶ Miracema, Palmas and Lajeado SS

Chile

- ▶ Cabo Leones I
- ▶ Nueva Diego de Almagro

United States

- ▶ Lewiston TL

Ghana

- ▶ Kintampo II SS

Honduras

- ▶ La Entrada SS

Liberia

- ▶ Transco interconnection projects

Mexico

- ▶ Lower California and Northwest
- ▶ El Cajón
- ▶ National grid TL
- ▶ Noroeste
- ▶ Noroeste Norte
- ▶ Oaxaca
- ▶ Olas Altas
- ▶ Oriental-Sureste (phase 1)
- ▶ Altamira network
- ▶ Red Occidental
- ▶ National grid SS
- ▶ Sistemas Norte (phase 1)
- ▶ Sistemas Norte (phase 2)
- ▶ Tuxpán

Paraguay

- ▶ Itaipú-Villa Hayes TL

Portugal

- ▶ Bemposta-Lagoaça 3
- ▶ Palmela-Sines 3
- ▶ Valdigem-Recarei-Urrô

D.R. Congo

- ▶ Fungurume-Kasumbalesa

Dominican Republic

- ▶ Pedro Brand-Guerra TL
- ▶ Punta Catalina-Julio Sauri TL
- ▶ Sultana del Este
- ▶ Pueblo Viejo mine
- ▶ Pizarrete-San Juan de la Maguana
- ▶ San Pedro-Cotuí TL
- ▶ Santo Domingo-Santiago

Senegal

- ▶ OMVG interconnection projects

Uruguay

- ▶ Peralta

Venezuela

- ▶ Juana la Avanzadora SS extension
- ▶ Calabozo-San Fernando II
- ▶ La Horqueta-Calabozo
- ▶ Maturín TL
- ▶ Monagas
- ▶ Termocentro network
- ▶ Río Chico, Higuerote and Tucas
- ▶ Juana la Avanzadora SS



ELECTRICITY DISTRIBUTION

ENDESA FRAMEWORK AGREEMENT

LOCATION ▶ Autonomous communities of Catalonia, Andalusia, Balearic Islands, Extremadura and the Canary Islands (Spain)

CUSTOMER ▶ Endesa

PROJECT SCOPE:

Construction and maintenance of electricity distribution network, live working, substations and high-voltage networks for Endesa in Spain

ANNUAL AMOUNT ▶ EUR 35 million

START DATE ▶ december 2003

FINISH DATE ▶ december 2006

CHARACTERISTICS:

- ▶ MV-LV electricity distribution networks
 - ✓ Maintenance and repair of transformer units and networks
 - ✓ Work on new projects
- ▶ Live working and services
 - ✓ MV work on distribution networks
- ▶ Substations
 - ✓ Surveys, calculations, preliminary designs, designs, certification and detailed engineering
 - ✓ Permit management
 - ✓ Construction, assembly work, testing, commissioning, maintenance and system failures
- ▶ High-voltage networks
 - ✓ Engineering work and preliminary arrangements
 - ✓ Construction, assembly work, testing, commissioning, maintenance and system failures



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ELECTRICITY DISTRIBUTION
GNF
FRAMEWORK
AGREEMENT

LOCATION ▶ Autonomous communities of Madrid, Castilla-La Mancha and Galicia (Spain)

CUSTOMER ▶ Gas Natural Fenosa (GNF)

PROJECT SCOPE:

Construction and maintenance of installations and live working for Gas Natural Fenosa in Spain

ANNUAL AMOUNT ▶ EUR 11 million

CHARACTERISTICS:

- ▶ Assembly and installation of connections
- ▶ New supply consignments or extensions to existing consignments
- ▶ Review of facilities
- ▶ Installation/replacement of energy control devices
- ▶ Modifications to the network
- ▶ Development work
- ▶ Remote control units
- ▶ Preventive and corrective maintenance
- ▶ Live working on medium-voltage network, local operation



ELECTRICITY DISTRIBUTION

IBERDROLA FRAMEWORK AGREEMENT

LOCATION ▶ Autonomous communities of Madrid, Castilla La Mancha, Basque Country, Navarra, Extremadura, Valencia, La Rioja and Murcia (Spain)

CUSTOMER ▶ Iberdrola

PROJECT SCOPE:

Construction and maintenance of electricity distribution network and high-voltage power lines for Iberdrola in Spain

ANNUAL AMOUNT ▶ EUR 31 million

CHARACTERISTICS:

- ▶ Construction and maintenance of electricity distribution up to 66 kV
- ▶ Installation of equipment at transformer units ("Star" project)
- ▶ Installation of cutout devices in area lines ("Star" project)
- ▶ Maintenance of automated, remote-control and/or supervised facilities
- ▶ Construction and maintenance of ultra-high voltage power lines



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ELECTRICITY DISTRIBUTION
GABELA MV-LV

LOCATION ▶ Gabela, Kwanza Sul province (Angola)

CUSTOMER ▶ Empresa Nacional de Electricidade (ENE)

PROJECT SCOPE:

Refurbishment and extension of Gabela's low and medium-voltage networks

AMOUNT ▶ EUR 40 million

START DATE ▶ may 2009

FINISH DATE ▶ september 2010

CHARACTERISTICS:

- ▶ 50 km of 30 kV overhead power lines
- ▶ 5 km of 30 kV underground power lines
- ▶ 70 km of LV overhead power lines
- ▶ 70 km of overhead lighting lines
- ▶ 10 km of underground LV power lines
- ▶ 15 transformer units, 30/0.4 kV 630 KVA
- ▶ 2 transformer units, 30/0.4 kV 250 KVA
- ▶ 1 transformer unit, 30/0.4 kV 200 KVA
- ▶ 1 transformer unit, 30/0.4 kV 200 KVA
- ▶ 1 transformer unit, 30/0.4 kV 1500 KVA
- ▶ 16 AEREO transformer units, 30/0.4 kV 250 KVA
- ▶ 1,500 household connections with single-phase meter
- ▶ 50 household connections with three-phase meter
- ▶ 79 km of 30 kV power lines connecting Porto Amboim and Rio Longa



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ELECTRICITY DISTRIBUTION

LOBITO-BENGUELA MV-LV

LOCATION ▶ Benguela province (Angola)

CUSTOMER ▶ Empresa Nacional de Electricidade (ENE)

PROJECT SCOPE:

Reinforcement and extension of MV and LV electricity distribution and public lighting network for Lobito and Benguela

AMOUNT ▶ EUR 14 million

START DATE ▶ october 2007

FINISH DATE ▶ december 2008

CHARACTERISTICS:

- ▶ 40 km of 30 kV overhead power lines
- ▶ 110 km of LV overhead power lines
- ▶ 110 km of overhead public lighting lines
- ▶ 30 Monobloco transformer stations, 30/0.4 kV 630 KVA
- ▶ 2 civil engineering transformer stations, 30/0.4 kV 250 KVA



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ELECTRICITY DISTRIBUTION
**DISTRIBUTION
NETWORK
S^TO. DOMINGO**

LOCATION ▶ La Vega and Santo Domingo provinces (Dominican Republic)

CUSTOMER ▶ Corporación Dominicana Empresas Eléctricas Estatales (CDEEE)

PROJECT SCOPE:

Refurbishment of electricity distribution networks in a number of towns and districts in the provinces of La Vega and Santo Domingo Este

AMOUNT ▶ EUR 30 million

START DATE ▶ march 2011

FINISH DATE ▶ august 2013

CHARACTERISTICS:

- ▶ Santo Domingo Este:
 - ✓ Los Mina Viejo, Los Mina Centro, Felicidad, La Milagrosa, Respaldo Alma Rosa, Villa Faro and Alma Rosa II
- ▶ La Vega:
 - ✓ Villa Francisca 1 and 2, Los Multi (San Miguel), La Primavera, Doña Merin, Don Fausto, El Hatico, La Lotería, Fundación Panal, Ana Magalis and Altos de Hatico, Estancia, Los Multis, La Lotería, Las Carmelitas, part of the city centre, La Cigua, Guarionex, Barrio X, Santo Domingo Sabio, Los Robles 1, Don Bosco, Arboleda 1,2,3 and 4 Gamundi, La Enramada, Villa Margarita, Los Robles II, El Vedado, La Arboleda II, Urb. El Paraiso, Ens. Duarte, Brache and Villa Rosa



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ELECTRICITY DISTRIBUTION
**STONY BROOK
UNIVERSITY**

LOCATION ▶ Long Island, New York (United States)

CUSTOMER ▶ Stony Brook University

PROJECT SCOPE:

Electricity distribution network to interconnect transformer units at Stony Brook University

AMOUNT ▶ EUR 12 million

START DATE ▶ june 2014

FINISH DATE ▶ may 2017

CHARACTERISTICS:

- ▶ 15 kV distribution line, 38 km
- ▶ 0.6 kV distribution line, 27 km
- ▶ 4 km of 6" steel piping galleries
- ▶ 670 connections
- ▶ 5 km of trenches for distribution piping



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ELECTRICITY TRANSMISSION BARAJAS TL

LOCATION ▶ Madrid (Spain)

CUSTOMER ▶ Red Eléctrica de España (REE)

PROJECT SCOPE:

Burial and modification of dual-circuit 400 kV transmission line, San Sebastián de los Reyes-Loeches-Morata. Underground modification between supports 65/66 and 95/96 at Madrid's Barajas airport

AMOUNT ▶ EUR 38 million (ENO 50%)

START DATE ▶ september 2002

FINISH DATE ▶ march 2004

CHARACTERISTICS:

- ▶ Prefab gallery, length 12,386 m, width 2 m, height 2.25 m; 103 m tunnel, width 2.50 m, jacking in prefab parts, and a 213 m tunnel, width 2 m, with 2.25 m of masonry, using mining procedure. 26 bilge points and 3,680 m of 130 mm PVC drainage piping.
- ▶ 6 XLPE 2,500 mm² 400 kV copper insulation conductors, total length 76,500 m.
- ▶ Medium-voltage ring with 79,900 m of Al 12/20kV 1x150, connecting five 250 KVA transformer units and two 160 KVA units and a switching and measurement unit: a generator with the same power output was fitted to each unit.
- ▶ Forced ventilation system with 15 x 38.3 Kw fans at 5 delivery points; 1,079 x 2x55 W lighting units; 213 emergency lighting units; CCTV and anti-intruder system; remote control and data communication system, wireless telephone system; fire detection system with 858 multi-criteria neural detectors and 5 modules.
- ▶ Disassembly of 400 kV DC duplex overhead power line, length 12,200 m with 30 supports





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ELECTRICITY TRANSMISSION
**FACINAS
AND PUERTO
DE LA CRUZ SS**

LOCATION ▶ Facinas and Tarifa. Cádiz (Spain)

CUSTOMER ▶ Asociación Eólica Tarifa

PROJECT SCOPE:

Engineering, supply, civil engineering, assembly, testing and start-up of the Facinas and Puerto de la Cruz substations

AMOUNT ▶ EUR 18 million

START DATE ▶ may 2003

FINISH DATE ▶ june 2004

CHARACTERISTICS:

- ▶ Facinas substation - 20/66/220 kV, 390 MVA
- ▶ Puerto de la Cruz substation - 220/400 kV, 390 MVA





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ELECTRICITY TRANSMISSION GHARDAIA AND SALAH

LOCATION ▶ Provinces of Ghardaia and Tamanghasset (Algeria)

CUSTOMER ▶ SONELGAZ

PROJECT SCOPE:

Engineering, supply and construction of the 60 kV Ghardaia-Guerara transmission power lines, length 87 km, the SS Ain Salah-ADE 220 kV line, 70 km, and refurbishment of the 60 kV Ghardaia-Berriane line to Guerara, 64 km

AMOUNT ▶ EUR 28 million

START DATE ▶ august 2009

FINISH DATE ▶ february 2011

CHARACTERISTICS:

- ▶ 60 kV ST Ghardaia-Guerara line
 - ✓ STER conductor, 366 mm² and 570 mm²
 - ✓ 1 circuit
 - ✓ 24F OPGW guard wire
 - ✓ 1 conductor per phase

- ▶ 220 kV ST ST Ain Salah-ADE line
 - ✓ ASTER conductor, 366 mm² and 570 mm²
 - ✓ 1 circuit
 - ✓ 24F+ACSR 116 mm² OPGW guard wire
 - ✓ 1 conductor per phase

- ▶ Refurbishment of the 60 kV Ghardaia-Berriane line to Guerara
 - ✓ ASTER conductor, 366 mm² and 570 mm²
 - ✓ 1 circuit
 - ✓ 24F OPGW guard wire
 - ✓ 1 conductor per phase



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ELECTRICITY TRANSMISSION
**SALAH BEY-BIR
GHBALOU TL**

LOCATION ▶ Bouira province (Algeria)

CUSTOMER ▶ SONELGAZ

PROJECT SCOPE:

Construction through a consortium of the 400 kV Salah Bey-Bir Ghalbou transmission line; Salahbey-Msila section, spanning 97 km

AMOUNT ▶ EUR 70 million (ENO 25%)

START DATE ▶ january 2006

FINISH DATE ▶ october 2007

CHARACTERISTICS:

- ▶ Aluminium conductor cable, 3x2x570 mm²
- ▶ Conventional 79 mm² steel guard wire
- ▶ 24-fibre OPGW guard wire
- ▶ 20 A aerodynamic toughened glass insulators



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ELECTRICITY TRANSMISSION
**TILGHMET-
DJELFA TL**

LOCATION ▶ Djelga province (Algeria)

CUSTOMER ▶ SONELGAZ

PROJECT SCOPE:

Design, supply and construction of the 400 kV Tilghmet-Djelfa transmission line spanning 205 km, from the Tilghmet substation (430 km south of Algiers), passing through the town of Laghouat, to the Djelfa substation (230 km south of Algiers)

AMOUNT ▶ EUR 51 million

START DATE ▶ november 2007

FINISH DATE ▶ february 2009

CHARACTERISTICS:

- ▶ ASTER 570 mm² conductor, single-circuit
- ▶ Two 24F 19.5 mm² OPGW guard wires
- ▶ Galvanised steel, 14.5 mm²
- ▶ 2 conductors per phase



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ELECTRICITY TRANSMISSION ASSOCIATED SYSTEM FOR CAMBAMBE II

LOCATION ▶ Cuanza Norte province (Angola)

CUSTOMER ▶ Empresa Nacional de Electricidade (ENE)

PROJECT SCOPE:

Supply and construction of the transmission system associated with the Cambambe II hydroelectric power plant

AMOUNT ▶ EUR 40 million

START DATE ▶ december 2015

FINISH DATE ▶ march 2017

CHARACTERISTICS:

► 20 km of low voltage 60 kV between Cambambe and Dondo

✓ N° circuits: 2

✓ N° conductors: 1 per phase

✓ Conductor type: ACSR Bear

✓ Structure type: latticework pylons

► 30 km of low voltage 60 kV between Dondo and Cassoalala

✓ N° conductors: 1 per phase

✓ Conductor type: ACSR Bear

✓ Structure type: latticework pylons

► 15 km of low voltage 30 kV distribution ring in Cassoalala

✓ N° conductors: 1 per phase

✓ Conductor type: ACSR Horse

✓ Structure type: concrete posts

► 30 km of low voltage 30 kV between Cassoalala and Massangano

✓ N° conductors: 1 per phase

✓ Conductor type: ACSR Horse

✓ Structure type: concrete posts

► 35 km of low voltage 30 kV between Cassoalala and Vila da Zenza

✓ N° conductors: 1 per phase

✓ Conductor type: ACSR Horse

✓ Structure type: concrete posts

► Low voltage overhead network and public lighting in Cassoalala, Massangano and Zenza

► 60/30 kV Dondo and Cassoalala substations with installed capacity of 80 MVA



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ELECTRICITY TRANSMISSION

CACUACO- BOAVISTA



LOCATION ▶ Cacuaco, Boavista. Luanda and Bengo provinces (Angola)

CUSTOMER ▶ Empresa Nacional de Electricidade (ENE)

PROJECT SCOPE:

Supply and construction of a 220 kV and 60 kV gas-insulated substation, extension to the Cacuaco substation and 220 kV dual-circuit transmission line spanning 21 km

AMOUNT ▶ EUR 38 million

START DATE ▶ march 2012

FINISH DATE ▶ june 2013

CHARACTERISTICS:

- ▶ 220 kV and 60 kV gas-insulated substation
 - ✓ 2 x 220 kV outputs
 - ✓ 6 x 60 kV outputs
 - ✓ 2 220/60/15 kV 120 MVA transformer positions
 - ✓ Building for 220/60 kV gas-insulated substation, protection and control
- ▶ Extension of two 220 kV positions, Cacuaco substation
- ▶ 220 kV line, Cacuaco-Boavista substation



ELECTRICITY TRANSMISSION **CAMANA**

LOCATION ▶ Luanda, Luanda province (Angola)

CUSTOMER ▶ Empresa Nacional de Electricidade (ENE)

PROJECT SCOPE:

Bolstering of the transformation capacity at the Luanda Sul-Camana Viana Cazenga substation

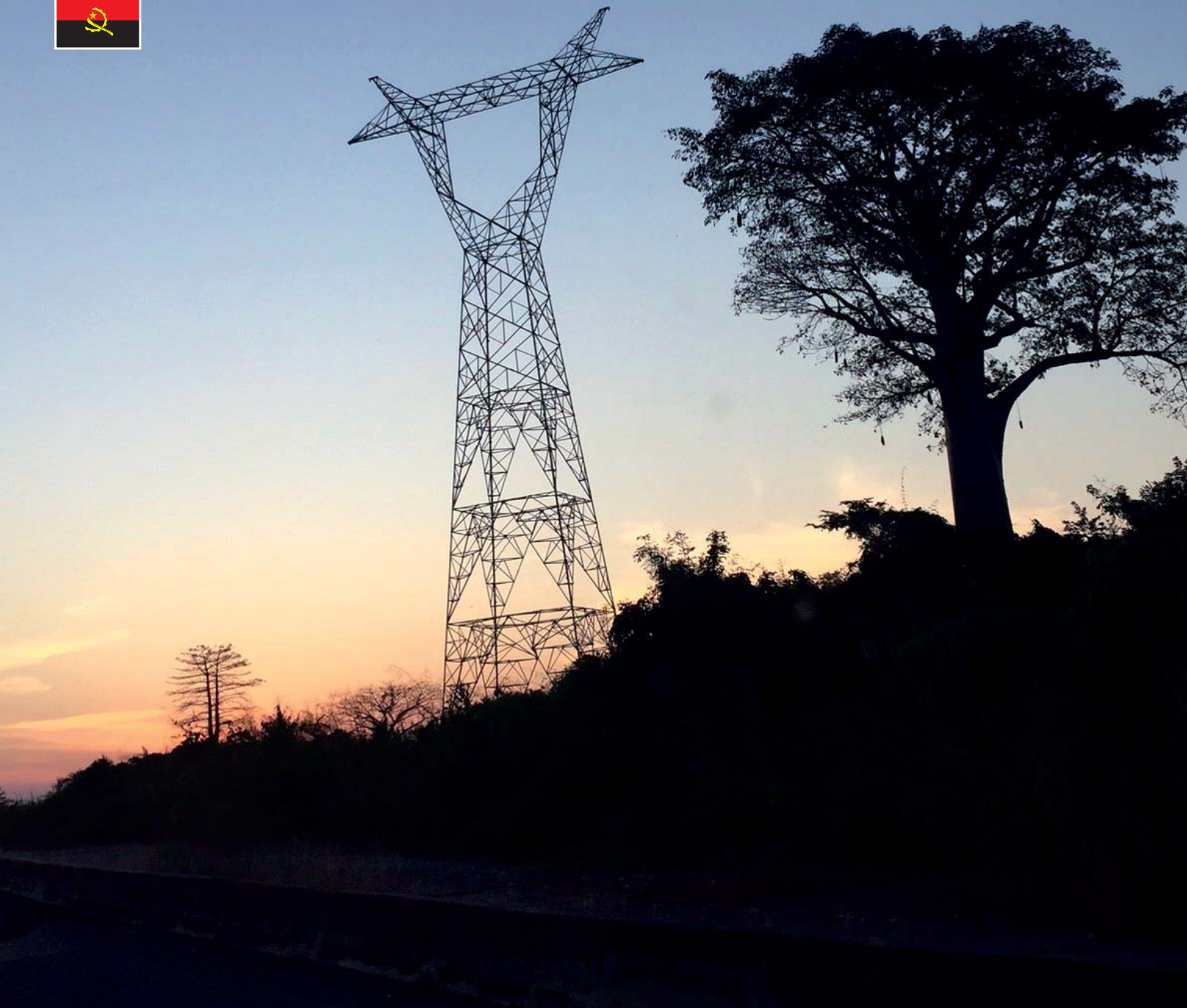
AMOUNT ▶ EUR 21 million

START DATE ▶ january 2013

FINISH DATE ▶ july 2014

CHARACTERISTICS:

- ▶ 2 220/60/15 kV 120 MVA transformer positions
- ▶ Change to 220 kV double busbar configuration
- ▶ 2 x 220 kV outputs
- ▶ 2 x 60 kV outputs
- ▶ Auxiliary services, accesses, protection and control panels
- ▶ Burial of the existing 60 kV Camana-Kilamba power line
- ▶ Transportation of two 60 kV transformers to the Viana substation



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ELECTRICITY TRANSMISSION
CAMBAMBE-CATETE

LOCATION ▶ Luanda and Cuanza Norte provinces (Angola)

CUSTOMER ▶ Empresa Nacional de Electricidade (ENE)

PROJECT SCOPE:

Supply and construction of 400 kV high voltage Cambambe-Catete line, length 122 km. This line will bring electricity generated at the new Cambambe power station to the capital, Luanda

AMOUNT ▶ EUR 31 million

START DATE ▶ october 2013

FINISH DATE ▶ june 2016

CHARACTERISTICS:

- ▶ Nominal voltage: 400 kV
- ▶ Frequency: 50 Hz
- ▶ Length: 122 km
- ▶ N° circuits: 1 (horizontal)
- ▶ N° conductors: 2 per phase
- ▶ Conductor type: AAAC SORBUS
- ▶ Type of structure: Delta mesh-type towers



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ELECTRICITY TRANSMISSION
CAPANDA-LUCALA-VIANA

LOCATION ▶ Kwanza Norte, Bengo and Luanda provinces (Angola)

CUSTOMER ▶ GAMEK (Minea)

PROJECT SCOPE:

Construction through a consortium of the 400 kV Capanda-Lucala-Viana transmission line and associated substations

AMOUNT ▶ EUR 190 million (ENO 33%)

START DATE ▶ october 2007

FINISH DATE ▶ december 2009

CHARACTERISTICS:

- ▶ 300 km of high voltage 400 kV between Capanda Elevadora substation and Viana substation
- ▶ 20 km of high voltage 220 kV between Viana substation and Cacuaco substation
- ▶ 3 km of high voltage 220 kV between Viana substation and Camama and Cazenga
- ▶ 5 km of high voltage 220 kV - duplex circuit between AH Capanda substation and Elevadora substation
- ▶ 4 electricity substations with a total of 180 MVA installed:
 - ✓ AH Capanda, 220 kV
 - ✓ Capanda Elevadora, 220/400 kV
 - ✓ Lucala, 400 to 220 kV
 - ✓ Viana, 220/400 kV



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ELECTRICITY TRANSMISSION
**LOBITO-
BENGUELA HV**



LOCATION ▶ Benguela province (Angola)

CUSTOMER ▶ Empresa Nacional de Electricidade (ENE)

PROJECT SCOPE:

Refurbishment and strengthening of the high-voltage networks in the region of Benguela involving design, supply, transportation, civil engineering, assembly, testing and start-up of phase I of the Quileva and Biopio Hidrica substations, phase II of the Catumbela and Biopio Térmica substations and the transmission line between the Quileva and Catumbela substations

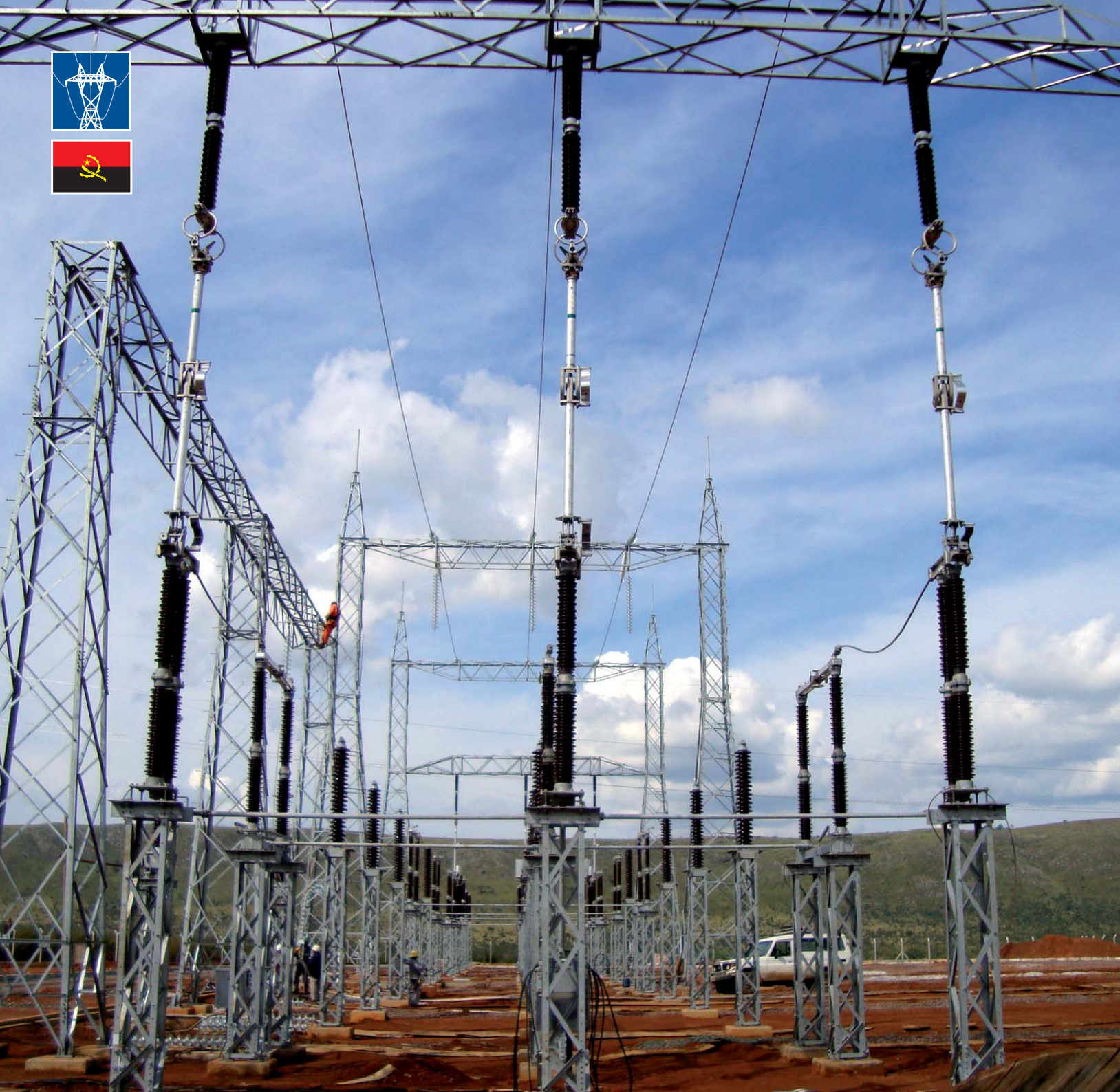
AMOUNT ▶ EUR 16 million

START DATE ▶ june 2007

FINISH DATE ▶ december 2008

CHARACTERISTICS:

- ▶ Quileva substation comprising:
 - ✓ 2 x 60 kV output line positions
 - ✓ 1 x 150/60 kV 50 MVA transformer
 - ✓ 1 x 150/30 kV 30 MVA transformer
 - ✓ 2 x 150 kV transformer positions
 - ✓ 2 x 150 kV output line positions
 - ✓ 17 non-AR 30 kV cells
 - ✓ Associated SCADA system
- ▶ Biopio Hidrica substation comprising:
 - ✓ 2 x 60 kV output line positions
 - ✓ 4 x 60 kV transformer positions
 - ✓ 4 x 150 kV transformer positions
 - ✓ 1 x 150 kV output line position
 - ✓ Associated SCADA system
- ▶ 60 kV dual-circuit ACSR Panther Conductor over 16 km between the Quileva substation and the Catumbela substation



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ELECTRICITY TRANSMISSION LUCALA- PAMBOS-UÍGE TL

LOCATION ▶ Cuanza Norte and Uíge provinces (Angola)

CUSTOMER ▶ GAMEK (Minea)

PROJECT SCOPE:

Construction through a consortium of the 220 kV Lucala-Pambos de Sonhe-Uíge transmission line and associated substations

AMOUNT ▶ EUR 205 million (ENO 33%)

START DATE ▶ january 2009

FINISH DATE ▶ december 2010

CHARACTERISTICS:

- ▶ 5 km of 60 kV power line between Uíge I substation and Uíge II substation
- ▶ 32 km of 60 kV power line between Uíge I substation and Negage substation
- ▶ 211 km of 220 kV power line between Pambos de Sonhe substation and Uíge I substation
- ▶ 31 km of 30 kV distribution line between Pambos de Sonhe substation and Samba Caju
- ▶ 53 km of 30 kV distribution line between Pambos de Sonhe substation and Camabatela
- ▶ 5 electricity substations with a total of 120 MVA installed:
 - ✓ Uíge II, 60/15 kV 15 MVA
 - ✓ Negage, 60/15 kV 15 MVA
 - ✓ Uíge I, 220/60/15 kV 60 MVA
 - ✓ Pambos de Sonhe, 220/30 kV 30 MVA
 - ✓ Lucala, 220 kV



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ELECTRICITY TRANSMISSION
VIANA

LOCATION ▶ Luanda. Luanda province (Angola)

CUSTOMER ▶ Empresa Nacional de Electricidade (ENE)

PROJECT SCOPE:

Refurbishment of the Viana substation

AMOUNT ▶ EUR 15 million

START DATE ▶ january 2013

FINISH DATE ▶ august 2014

CHARACTERISTICS:

- ▶ Supply and replacement of Busbar I at the old 220 kV Viana facility
- ▶ Supply and replacement of 220 kV units
- ▶ Supply and assembly of new 60 kV Busbar II at the old 60 kV Viana facility
- ▶ Supply and replacement of 60 kV units
- ▶ Supply and assembly of new 60 kV line panels
- ▶ Supply and assembly of new 60 kV busbar interconnection panel
- ▶ Extension to control room





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ELECTRICITY TRANSMISSION

VIANA- FILDA

LOCATION ▶ Luanda province (Angola)

CUSTOMER ▶ Empresa Nacional de Electricidade (ENE)

PROJECT SCOPE:
Construction of a 19 km 220 kV power line

AMOUNT ▶ EUR 14 million

START DATE ▶ september 2011

FINISH DATE ▶ december 2012





ELECTRICITY TRANSMISSION
**ARARAQUARA-
FERNÃO DIAS**

LOCATION ▶ São Paulo State (Brazil)

CUSTOMER ▶ Mata de Santa Genebra (Furnas-Copel)

PROJECT SCOPE:

Supply and construction of 500 kV Araraquara II-Itatiba and Araraquara II-Fernão Dias power lines, lengths 207 and 241 km respectively

AMOUNT ▶ EUR 61 million

START DATE ▶ september 2014

FINISH DATE ▶ november 2016

CHARACTERISTICS:

- ▶ Length 448 km
- ▶ Conductor type: Acar 1000 MCM
- ▶ Type of guard wire: OPGW+Dotterel+Hawk
- ▶ 4 conductors per phase



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ELECTRICITY TRANSMISSION
BRILHANTE

LOCATION ▶ Mato Grosso do Sul State (Brazil)

CUSTOMER ▶ Brilhante Transmissora de Energía (BTE)

TENDER ▶ ANEEL 008/2008. Lot B

PROJECT SCOPE:

Engineering, supply, construction, commissioning, maintenance and operation under concession through a consortium of 50% of an electricity transmission system comprising 470 km of 230/138 kV lines and 8 substations (4 owned) with a transformation capacity of 300 MVA

EPC AMOUNT ▶ EUR 136 million (ENO 50%)

INVESTMENT ▶ BRL 370 million

START DATE ▶ april 2009

FINISH DATE ▶ november 2010

CHARACTERISTICS:

- ▶ High voltage 230 kV, Imbirussu–Sidrolândia, 43.5 km
- ▶ High voltage 230 kV, Sidrolândia–Anastácio, 105.2 km
- ▶ High voltage 230 kV, Chapadão–Imbirussu, 309.4 km
- ▶ High voltage 230 kV, Santa Luzia II–Rio Brilhante, 10.1 km
- ▶ High voltage 230 kV, Santa Luzia II–Eldorado, 37.8 km
- ▶ High voltage 230 kV switching, Nova Porto Primavera–Imbirussu, 2.7 km
- ▶ High voltage 230 kV switching, Nova Porto Primavera–Dourados
- ▶ Substations - Imbirussu 230 kV; Sidrolândia 230 kV; Anastácio 230 kV; Santa Luzia I 138 kV; Santa Luzia II 230 kV; Eldorado 138 kV; Rio Brilhante 230/138 kV; Ivinhema 230 kV; Chapadão 138/230 kV



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ELECTRICITY TRANSMISSION BRILHANTE II

LOCATION ▶ Mato Grosso do Sul State (Brazil)

CUSTOMER ▶ Brilhante II Transmissora de Energía (BTE II)

PROJECT SCOPE:

Engineering, supply, construction, commissioning, maintenance and operation under concession through a consortium of 50% of a substation with a transformation capacity of 200 MVA

EPC AMOUNT ▶ EUR 8 million (ENO 50%)

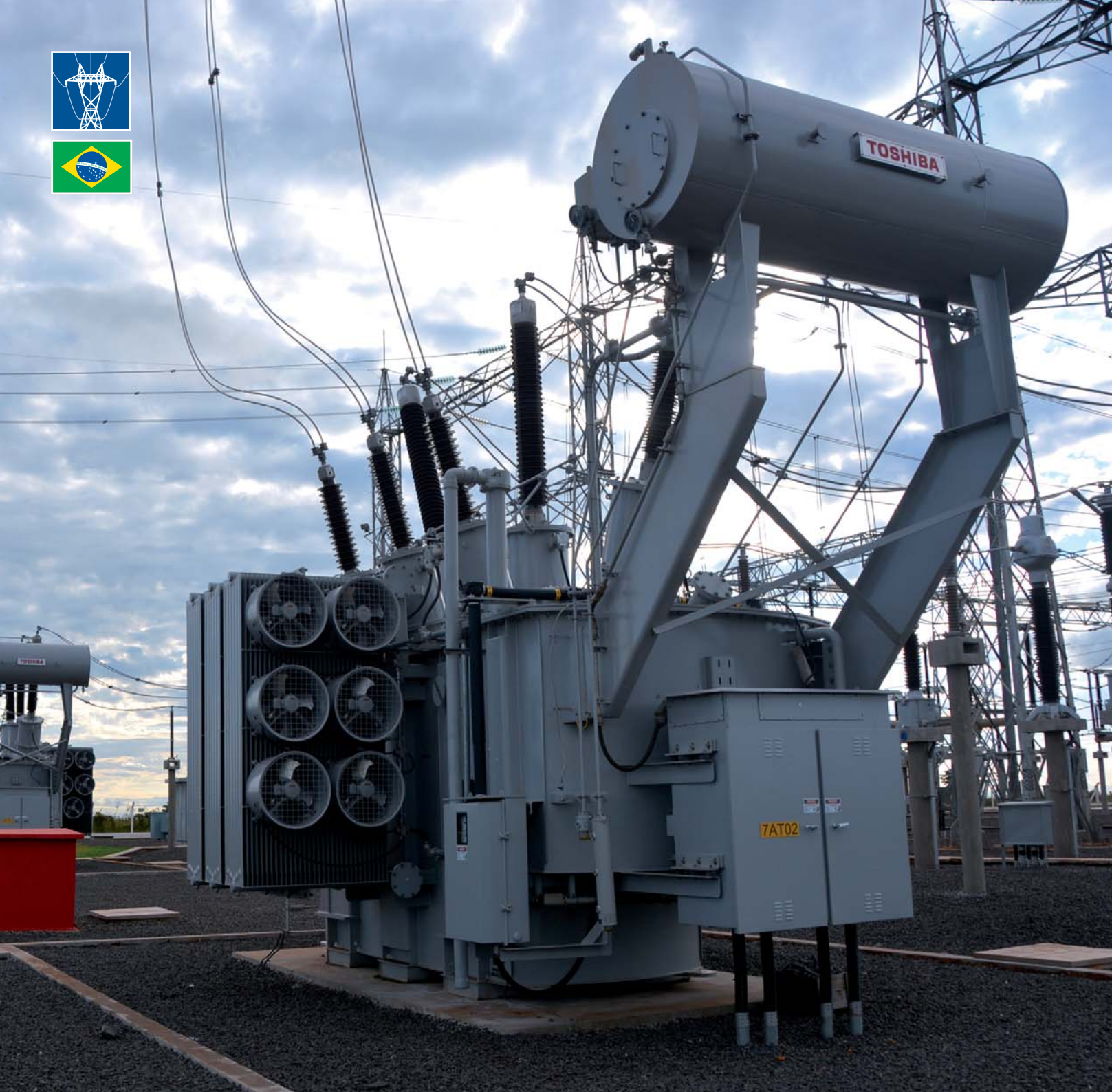
INVESTMENT ▶ BRL 28.5 million

START DATE ▶ october 2012

FINISH DATE ▶ november 2014

CHARACTERISTICS:

▶ 230/138 kV substation





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ELECTRICITY TRANSMISSION **CACHOEIRA**

LOCATION ▶ São Paulo State (Brazil)

CUSTOMER ▶ Cachoeira Paulista Transmissora de Energía (CPTE)

TENDER ▶ ANEEL 002/2002. Lot E

PROJECT SCOPE:

Engineering, supply, construction, commissioning, maintenance and operation under concession until July 2011 of an electricity transmission system comprising 181 km of 500 kV lines and 2 substations with a transformation capacity of 2,720 MVA

EPC AMOUNT ▶ EUR 47 million (ENO 33%)

INVESTMENT ▶ BRL 205.4 million

START DATE ▶ December 2002

FINISH DATE ▶ December 2004

CHARACTERISTICS:

- ▶ 500 kV high voltage, Tijuco Preto–Cachoeira Paulista
- ▶ Cachoeira Paulista substation
- ▶ Tijuco Preto substation



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ELECTRICITY TRANSMISSION **CAIUÁ**

LOCATION ▶ Paraná State (Brazil)

CUSTOMER ▶ Caiuá Transmissora de Energía (CATE)

TENDER ▶ ANEEL 006/2011. Lot E

PROJECT SCOPE:

Engineering, supply, construction, commissioning, maintenance and operation under concession through a consortium of 51% of an electricity transmission system comprising 135 km of 230 kV lines and 7 substations (5 owned) with a transformation capacity of 700 MVA

EPC AMOUNT ▶ EUR 54 million

INVESTMENT ▶ BRL 183 million

START DATE ▶ May 2013

FINISH DATE ▶ July 2014

CHARACTERISTICS:

- ▶ High voltage 230 kV Umuarama–Guaira line, single circuit of 105 km starting at the Umuarama Sul substation and finishing at the Guaira substation.
- ▶ High voltage 230 kV Cascavel Oeste–Cascavel Norte line, single circuit of 36 km starting at the Cascavel Oeste substation and finishing at the Cascavel Norte substation.
- ▶ Santa Quiteria substation, 230/69 kV 2 x 150MVA and 230/13.8 kV 2 x 50 MVA
- ▶ Cascavel Norte substation, 230/138 kV 2 x 150 MVA
- ▶ Underground high voltage 230 kV line, 0.9 km
- ▶ Underground high voltage 138 kV line, 0.2 km





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ELECTRICITY TRANSMISSION CAMPINA GRANDE III AND CEARÁ-MIRIM II SS

LOCATION ▶ Campina Grande and Ceará Mirim. Paraíba and Rio Grande do Norte States (Brazil)

CUSTOMER ▶ Potiguar Sul Transmissão de Energia (NEOENERGIA)

PROJECT SCOPE:

Project scope: Supply of materials and services for turnkey construction of the 500 kV substations Campina Grande III and Ceará-Mirim II, part of Lot G of Leilão de Transmissão Nº 001/2013, ANEEL

EPC AMOUNT ▶ EUR 13 million

START DATE ▶ January 2014

FINISH DATE ▶ January 2016

CHARACTERISTICS:

- ▶ Campina Grande III substation (500 kV)
 - ✓ 1 line bay (one and a half breaker arrangement)
 - ✓ 4 (3+1R) single-phase line reactors - 500/ $\sqrt{3}$ kV, 33.33 MVAR each
 - ✓ 1 line reactor connection
 - ✓ 1 busbar extension module (one and a half breaker arrangement)

- ▶ Ceará-Mirim II substation (500 kV)
 - ✓ 1 line bay (one and a half breaker arrangement)
 - ✓ 4 (3+1R) single-phase line reactors - 500/ $\sqrt{3}$ kV, 33.33 MVAR each
 - ✓ 1 line reactor connection
 - ✓ 1 busbar extension module (one and a half breaker arrangement)





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ELECTRICITY TRANSMISSION
**CAMPO GRANDE-
PARAÍSO-
CHAPADÃO**

LOCATION ▶ Mato Grosso do Sul State (Brazil)

CUSTOMER ▶ Eletrosul Centrais Elétricas

PROJECT SCOPE:

Supply and construction of high voltage 230 kV Campo Grande 2-Paraíso 2 C2, length 200 km, Paraíso 2-Chapadão C2, 65 km, high voltage 230 kV switching, Chapadão-Campo Grande 2 to Paraíso 2 substation, 1 km, and 230/138 kV Paraíso 2 substation, processing capacity 300 MVA

AMOUNT ▶ EUR 56 million

START DATE ▶ april 2014

FINISH DATE ▶ march 2018

CHARACTERISTICS:

- ▶ Length 266 km
- ▶ Conductor type: ACAR 850 MCM
- ▶ Type of guard wire: OPGW+EHS+Dotterel
- ▶ 2 conductors per phase
- ▶ "Monomastro" tower





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ELECTRICITY TRANSMISSION
CANTAREIRA



LOCATION ▶ São Paulo and Minas Gerais states (Brazil)

CUSTOMER ▶ Cantareira Transmissora de Energia (CANTE)

TENDER ▶ ANEEL 001/2014. Lot F

PROJECT SCOPE:

Engineering, supply, construction, commissioning and maintenance, and operation under a concession through a consortium - 51% of an electricity transmission system comprising 328 km of 500 kV lines and 2 substations

EPC AMOUNT ▶ EUR 248 million

INVESTMENT ▶ BRL 796.5 million

START DATE ▶ 2015

FINISH DATE ▶ 2018

CHARACTERISTICS:

- ▶ 500 kV HV Estreito-Fernão Dias line with a 328 km dual circuit



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ELECTRICITY TRANSMISSION COQUEIROS

LOCATION ▶ Goiás State (Brazil)

CUSTOMER ▶ Coqueiros Transmissora de Energía (CTE)

TENDER ▶ ANEEL 004/2008. Lot L

PROJECT SCOPE:

Engineering, supply, construction, commissioning, maintenance and operation under concession of an electricity transmission system comprising 65 km of 500/230 kV lines and 5 substations (2 owned) with a transformation capacity of 675 MVA

EPC AMOUNT ▶ EUR 38 million

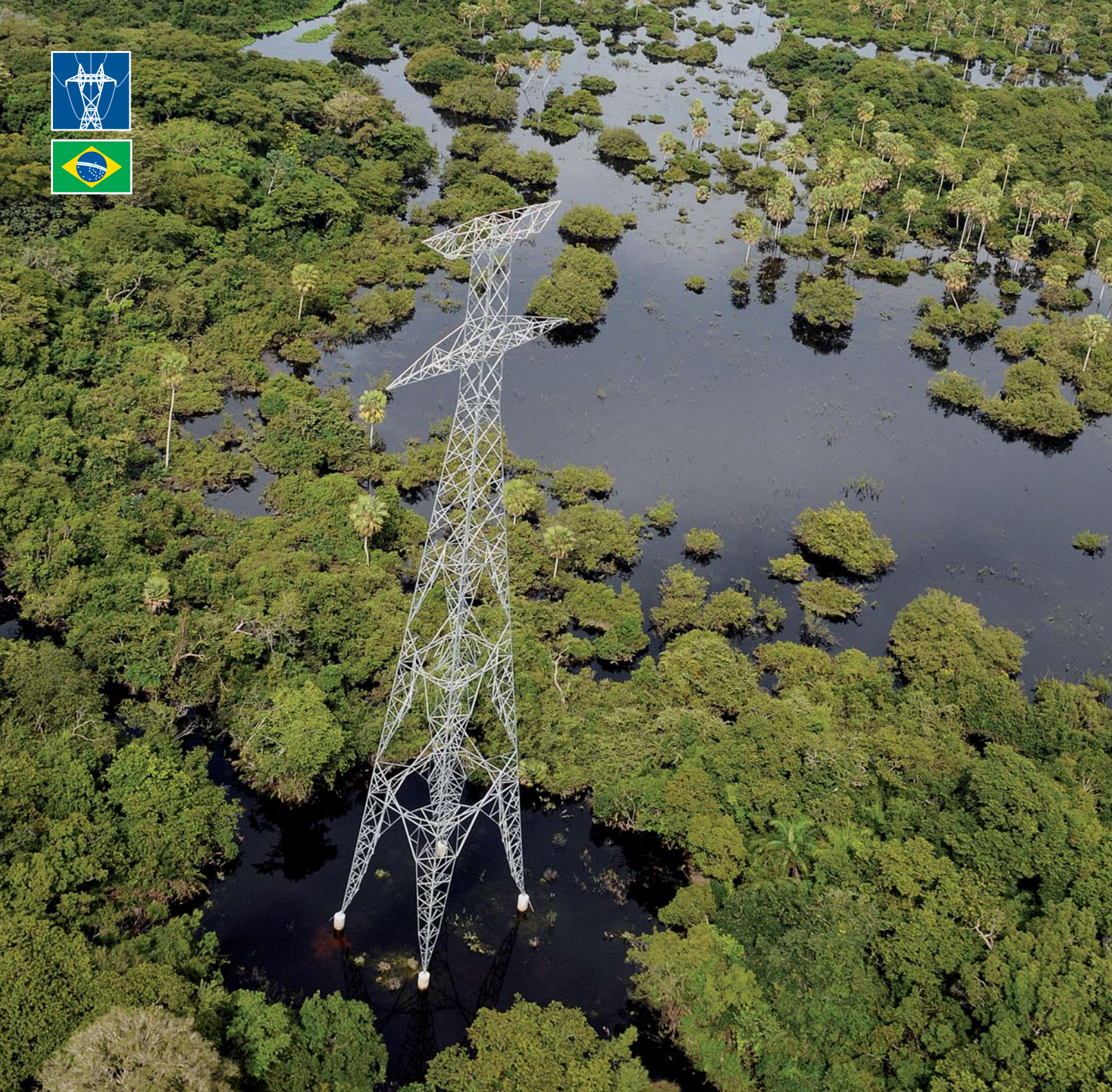
INVESTMENT ▶ BRL 95 million

START DATE ▶ December 2008

FINISH DATE ▶ August 2010

CHARACTERISTICS:

- ▶ HV 230 kV Itaguaçú-Barra dos Coqueiros, 45 km
- ▶ HV 500 kV São Simão-Itaguaçú, 19 km
- ▶ Itaguaçú 500/230 kV substation, 675 MVA
- ▶ Barra dos Coqueiros substation, 230 kV
- ▶ São Simão substation, 500 kV



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ELECTRICITY TRANSMISSION
CORUMBÁ

LOCATION ▶ Mato Grosso do Sul State (Brazil)

CUSTOMER ▶ Linha de Transmissão de Corumbá (LTC)

TENDER ▶ ANEEL 008/2010. Lot G

PROJECT SCOPE:

Engineering, supply, construction, commissioning, maintenance and operation under concession of an electricity transmission system comprising 282 km of 230 kV lines and 2 substations (1 owned) with a transformation capacity of 200 MVA

EPC AMOUNT ▶ EUR 83 million

INVESTMENT ▶ BRL 248.4 million

START DATE ▶ october 2011

FINISH DATE ▶ october 2013

CHARACTERISTICS:

- ▶ HV 230 kV line, Anastácio-Corumbá, 282 km
- ▶ Corumbá 230/138 kV substation, 2x100 MVA
- ▶ Anastácio 230 kV substation, 2x20 MVA



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ELECTRICITY TRANSMISSION CURITIBA

LOCATION ▶ Paraná State (Brazil)

CUSTOMER ▶ Marumbi Transmissora

PROJECT SCOPE:

Supply and construction of HV 525 kV power lines, Curitiba-Curitiba Este, Sec. Uberara-Posto Fiscal and Sec. Mônica-Distrito Industrial, total length 38 km

AMOUNT ▶ EUR 12 million

START DATE ▶ november 2013

FINISH DATE ▶ april 2015

CHARACTERISTICS:

- ▶ HV 525 kV power line, Curitiba-Curitiba Este
 - ✓ Length 28.6 km
 - ✓ Conductor type: Grosbeak
 - ✓ Type of guard wire: OPGW+Dotterel
 - ✓ 4 conductors per phase
- ▶ Sec. Uberara-Posto Fiscal
 - ✓ Length 1.5 km
 - ✓ Conductor type: Drake
 - ✓ Type of guard wire: OPGW+Dotterel
 - ✓ 1 conductor per phase
- ▶ Sec. Mônica-D. Industrial
 - ✓ Length 7.5 km
 - ✓ Conductor type: Drake
 - ✓ Type of guard wire: OPGW+Dotterel
 - ✓ 1 conductor per phase





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ELECTRICITY TRANSMISSION

ENCRUZO NOVO



LOCATION ▶ Maranhão State (Brazil)

CUSTOMER ▶ Encruzo Novo Transmissora de Energía (ENTE)

TENDER ▶ ANEEL 001/2010. Lot E

PROJECT SCOPE:

Engineering, supply, construction, commissioning, maintenance and operation under concession of an electricity transmission system comprising 240 km of 230 kV lines and 2 substations (1 owned) with a transformation capacity of 100 MVA

EPC AMOUNT ▶ EUR 35 million

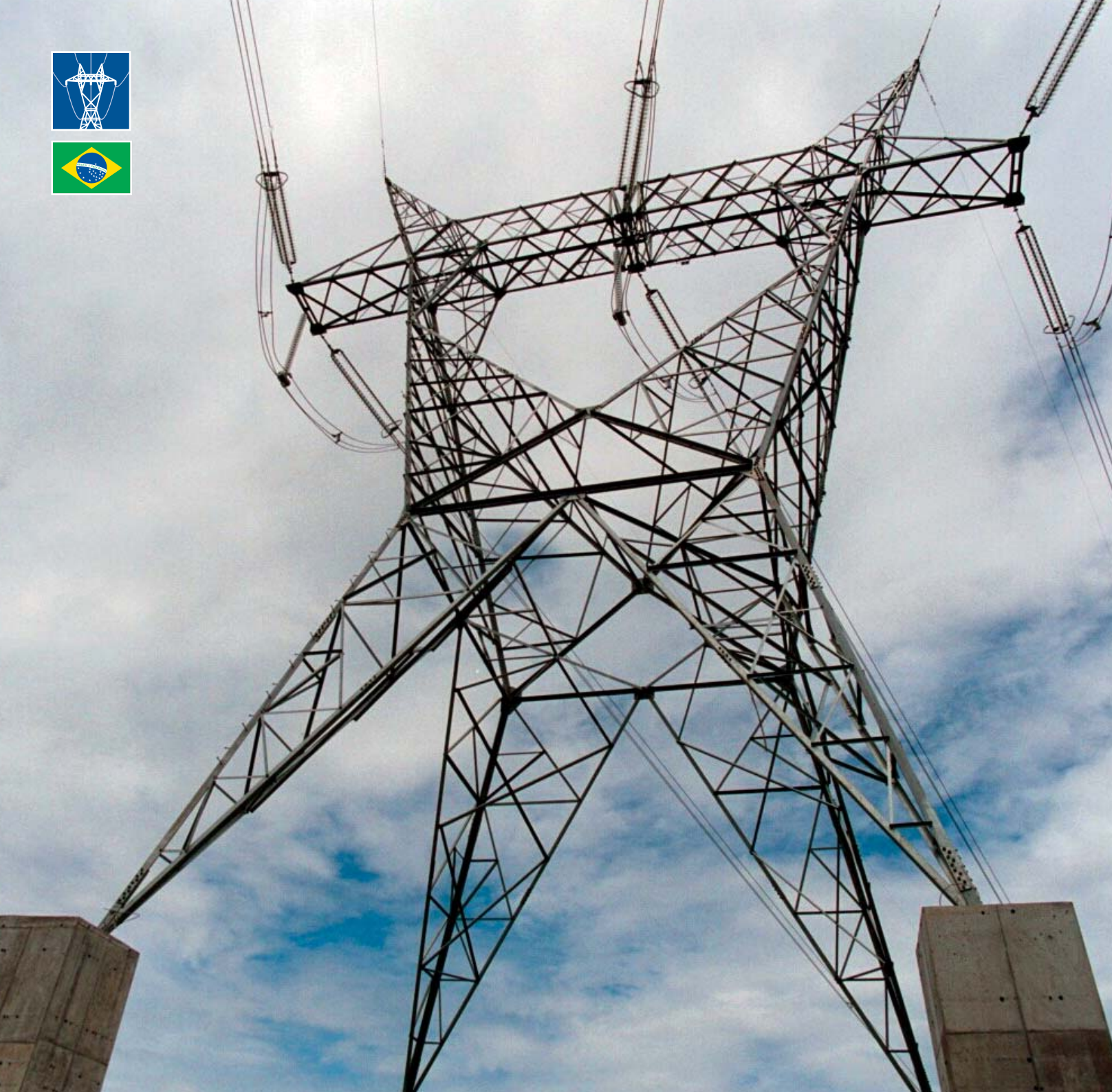
INVESTMENT ▶ BRL 90 million

START DATE ▶ December 2010

FINISH DATE ▶ December 2012

CHARACTERISTICS:

- ▶ HV 230 kV Miranda-Encruzo Novo line, 240 km
- ▶ Encruzo Novo 230/69 kV substation, 1x100 MVA



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ELECTRICITY TRANSMISSION EXPANSIÓN

LOCATION ▶ Goiás, Distrito Federal and Minas Gerais States (Brazil)

CUSTOMER ▶ Expansión Transmissão de Energía Eléctrica (ETEE)

TENDER ▶ ANEEL 002/2000. Lot B

PROJECT SCOPE:

Engineering, supply, construction, commissioning and maintenance, and operation under a concession until December 2010 of an electricity transmission system comprising 581 km of 500 kV lines and 3 substations

EPC AMOUNT ▶ EUR 127 million (ENO 25%)

INVESTMENT ▶ BRL 372 million

START DATE ▶ December 2000

FINISH DATE ▶ December 2002

CHARACTERISTICS:

- ▶ HV 500 kV Samambaia-Itumbiara line
- ▶ HV 500 kV Samambaia-Emborcação line
- ▶ Itumbiara, Samambaia and Emboração 500 kV substations



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ELECTRICITY TRANSMISSION
**INTEGRAÇÃO
MARANHENSE**

LOCATION ▶ Maranhão State (Brazil)

CUSTOMER ▶ Integração Maranhense
Transmissora de Energia (IMTE)

TENDER ▶ ANEEL 006/2011. Lot I

PROJECT SCOPE:

Engineering, supply, construction, commissioning and maintenance, and operation under a concession through a consortium (ENO, 51%) of an electricity transmission system comprising 365 km of 500 kV lines and 2 substations

EPC AMOUNT ▶ EUR 107 million

INVESTMENT ▶ BRL 321.8 million

START DATE ▶ November 2012

FINISH DATE ▶ December 2014

CHARACTERISTICS:

- ▶ 500 kV line in Maranhão State - 365 km between the Açaílandia substation and the Miranda II substation, 1 circuit
- ▶ Açaílandia substation and Miranda II substation, 500 kV



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ELECTRICITY TRANSMISSION
ITUMBIARA

LOCATION ▶ Mato Grosso and Goiás states (Brazil)

CUSTOMER ▶ Itumbiara Transmissora de Energía (ITE)

TENDER ▶ ANEEL 001/2004. Lot A

PROJECT SCOPE:

Engineering, supply, construction, commissioning, maintenance and operation under concession until December 2010 of an electricity transmission system comprising 817 km of 500 kV lines and 3 substations (2 owned) with a transformation capacity of 1,150 MVA

EPC AMOUNT ▶ EUR 263 million (ENO 33%)

INVESTMENT ▶ BRL 762.1 million

START DATE ▶ july 2005

FINISH DATE ▶ november 2006

CHARACTERISTICS:

- ▶ 500 kV Itumbiara-Cuiabá transmission line, 813 km
- ▶ 230 kV Ribeirãozinho–Barra do Peixe dual-circuit transmission line, 3.5 km
- ▶ Itumbiara substation, 500 kV
- ▶ Rio Verde Norte substation, 500 kV
- ▶ Ribeirãozinho substation, 500/230 kV
- ▶ Barra do Peixe substation, 230 kV
- ▶ Cuiabá substation, 500 kV



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ELECTRICITY TRANSMISSION
**ITUMBIARA
MARIMBONDO**



LOCATION ▶ Minas Gerais and Goiás states (Brazil)

CUSTOMER ▶ Expansão Transmissão Itumbiara Marimbondo (ETIM)

TENDER ▶ ANEEL 002/2002. Lot G

PROJECT SCOPE:

Engineering, supply, construction, commissioning, maintenance and operation under concession until December 2010 of an electricity transmission system comprising 214 km of 500 kV lines and 2 substations with a transformation capacity of 1,730 MVA

EPC AMOUNT ▶ EUR 40 million (ENO 33%)

INVESTMENT ▶ BRL 193.7 million

START DATE ▶ December 2002

FINISH DATE ▶ June 2004

CHARACTERISTICS:

- ▶ 500 kV Itumbiara-Marimbondo transmission line, 214 km
- ▶ Itumbiara substation
- ▶ Marimbondo substation



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ELECTRICITY TRANSMISSION

JAURU

LOCATION ▶ Mato Grosso and Rondônia states (Brazil)

CUSTOMER ▶ Jauru Transmissora de Energía (JTE)

TENDER ▶ ANEEL 005/2006. Lot A

PROJECT SCOPE:

Engineering, supply, construction, commissioning, maintenance and operation under concession through a consortium (ENO, 33%) of an electricity transmission system comprising 949 km of 230 kV lines and 7 substations with a transformation capacity of 740 MVA

EPC AMOUNT ▶ EUR 198 million (ENO 33%)

INVESTMENT ▶ BRL 523.7 million

START DATE ▶ april 2007

FINISH DATE ▶ december 2009

CHARACTERISTICS:

- ▶ 230 kV Samuel-Ariquemez transmission line, 154 km
- ▶ 230 kV Ariquemez-Ji Parana transmission line, 165 km
- ▶ 230 kV Ji Parana-Pimenta Bueno transmission line, 117 km
- ▶ 138 kV Pimenta Bueno-Vilhena transmission line, 160 km
- ▶ Jaura substation, 230 kV
- ▶ Vilhena substation, 230 kV





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POWER TRANSMISSION MARITUBA SS

LOCATION ▶ States of Pará and Bahía (Brazil)

CUSTOMER ▶ Equatorial

PROJECT SCOPE:

Lots 8 and 23 of tender n° 13/2015 (second stage) including the construction of a new 500/230/69 kV substation and the extension of another four 500 kV substations

AMOUNT ▶ EUR 54 million

START DATE ▶ march 2017

FINISH DATE ▶ november 2021

CHARACTERISTICS:

- ▶ New 500/230/69 kV Marituba substation
 - ✓ 500 kV yard: construction of two breaker and a half diameters. A position of 300 MVA transformer banks (3+1), 45.33 MVar reactance position and line output
 - ✓ 230 kV yard: double busbar configuration with four keys. A 300 MVA transformer bank (3+1), two 200 MVA transformer positions, coupling position and five line outputs
 - ✓ 69 kV yard: main busbar configuration with transfer. Two 200 MVA transformer positions, coupling position and two line outputs
- ▶ Extension of Vila do Conde SS in the 500 kV yard with breaker and a half arrangement. Line output to Marituba SS
- ▶ Extension of Castanhal SS in the 500 kV yard with double busbar arrangement. Line output to Marituba SS
- ▶ Extension of the Rio da Éguas SS in the 500 kV yard with breaker and a half arrangement. Line output to Barreiras SS and supply of a 3x58.3 MVar condenser bank
- ▶ Extension of the Barreiras SS in the 500 kV yard with full breaker and a half arrangement. Line output to Rio da Éguas SS and supply of a 3x58.3 MVar condenser bank and 3x50 MVar reactance



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ELECTRICITY TRANSMISSION

MIRACEMA, PALMAS AND LAJEADO SS

LOCATION ▶ State of Tocantins (Brazil)

CUSTOMER ▶ Transmissora Aliança de Energia Elétrica (TAESA)

PROJECT SCOPE:

Lot P of auction n° 13/2015 (first stage) including the construction in Palmas of a new 230 kV/138 kV substation, the enlargement of the Miracema substation by 500 kV and the 500 kV enlargement and adaptation of the Lajeado substation

AMOUNT ▶ EUR 28 million

START DATE ▶ june 2016

FINISH DATE ▶ december 2019

CHARACTERISTICS:

- ▶ Miracema substation: enlargement of a line position by 500 KV and a breaker and a half scheme
- ▶ Palmas substation: a new-build 230 kV/138 kV SS with a double busbar and an inter-busbar position in both facilities, two 230 kV line positions and a further two 138 kV positions and two 230/138 kV 200 MVA three-phase transformer positions
- ▶ Lajeado substation: enlargement of the substation of a hydroelectric power plant and its adaptation to Brazil's basic transmission grid. It has two 500 kV line positions, one 500/230 kV 960 MVA transformer position with three 320 MVA single-phase autotransformers, one 230 kV inter-busbar position for the double busbar of this facility and two 230 kV line positions with a double breaker



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ELECTRICITY TRANSMISSION
PEDRAS

LOCATION ▶ Rio de Janeiro State (Brazil)

CUSTOMER ▶ Pedras Transmissora de Energía (PTE)

TENDER ▶ ANEEL 004/2008. Lot J

PROJECT SCOPE:

Engineering, supply, construction, commissioning, maintenance and operation under concession of an electricity transmission system comprising 52 km of 345 kV lines and 1 substation with a transformation capacity of 800 MVA

EPC AMOUNT ▶ EUR 31 million

INVESTMENT ▶ BRL 112.5 million

START DATE ▶ December 2008

FINISH DATE ▶ December 2010

CHARACTERISTICS:

- ▶ 345 kV Adrianópolis–Venda das Pedras power line, 25.9 km
- ▶ 345 kV Venda das Pedras–Macaé power line, 25.9 km
- ▶ Venda das Pedras substation, 345/138 kV



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ELECTRICITY TRANSMISSION

POÇOS DE CALDAS

LOCATION ▶ São Paulo and Minas Gerais States (Brazil)

CUSTOMER ▶ Poços de Caldas Transmissora de Energia (PCTE)

TENDER ▶ ANEEL 005/2006. Lot B

PROJECT SCOPE:

Engineering, supply, construction, commissioning, maintenance and operation under concession until December 2010 of an electricity transmission system comprising 308 km of 500 kV lines and 4 substations with a transformation capacity of 2,000 MVA

EPC AMOUNT ▶ EUR 117 million (ENO 33%)

INVESTMENT ▶ BRL 370.7 million

START DATE ▶ april 2007

FINISH DATE ▶ september 2009

CHARACTERISTICS:

- ▶ 500 kV Ribeirão Preto–Poços de Caldas substation, 136 km
- ▶ 500 kV Ribeirão Preto–Estreito substation, 118 km
- ▶ 500 kV Jaguara–Estreito substation, 46 km
- ▶ Transmission operations centre at the Ribeirão Preto substation
- ▶ Ribeirão Preto substation, 500 kV
- ▶ Ribeirão Preto substation, 440 kV
- ▶ Jaguara substation, 500 kV
- ▶ Estreito substation, 500 kV
- ▶ Poços de Caldas substation, 500 kV
- ▶ Telecommunications system



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ELECTRICITY TRANSMISSION PORT AÇU-MXP

LOCATION ▶ Rio de Janeiro State (Brazil)

CUSTOMER ▶ LLX

PROJECT SCOPE:

Supply and construction of power line, and 345 kV dual-circuit MXP-Port Açu substation

AMOUNT ▶ EUR 27 million

START DATE ▶ november 2011

FINISH DATE ▶ january 2013

CHARACTERISTICS:

- ▶ Length 57 km
- ▶ Conductor type: Rail 2
- ▶ Type of guard wire: 3/8 + fibre
- ▶ 2 conductors per phase





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ELECTRICITY TRANSMISSION

PORTO PRIMAVERA

LOCATION ▶ São Paulo and Mato Grosso do Sul States (Brazil)

CUSTOMER ▶ Porto Primavera Transmissora de Energía (PPTE)

TENDER ▶ ANEEL 001/2004. Lot J

PROJECT SCOPE:

Engineering, supply, construction, commissioning, maintenance and operation under concession until July 2011 of an electricity transmission system comprising 508 km of 230 kV lines and 3 substations (2 owned) with a transformation capacity of 1,200 MVA

EPC AMOUNT ▶ EUR 118 million (ENO 33%)

INVESTMENT ▶ BRL 339.1 million

START DATE ▶ july 2005

FINISH DATE ▶ october 2006

CHARACTERISTICS:

- ▶ 230 kV power line, Nova Porto Primavera–Imbirussu, 290 km
- ▶ 230 kV power line, Nova Porto Primavera–Dourados, 216 km
- ▶ 440 kV UHE power line, Sérgio Motta–Nova Porto Primavera, 2 km
- ▶ Nova Porto Primavera 230 kV substation
- ▶ Imbirussi 230 kV substation
- ▶ Dourados 230 kV substation



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ELECTRICITY TRANSMISSION

RIBEIRÃO PRETO

LOCATION ▶ Minas Gerais and São Paulo States (Brazil)

CUSTOMER ▶ Ribeirão Preto Transmissora de Energia (RPTE)

TENDER ▶ ANEEL 005/2006. Lot C

PROJECT SCOPE:

Engineering, supply, construction, commissioning, maintenance and operation under concession until December 2010 of an electricity transmission system comprising 412 km of 500 kV lines and 3 substations with a transformation capacity of 2,000 MVA

EPC AMOUNT ▶ EUR 88 million (ENO 33%)

INVESTMENT ▶ BRL 275.1 million

START DATE ▶ april 2007

FINISH DATE ▶ september 2009

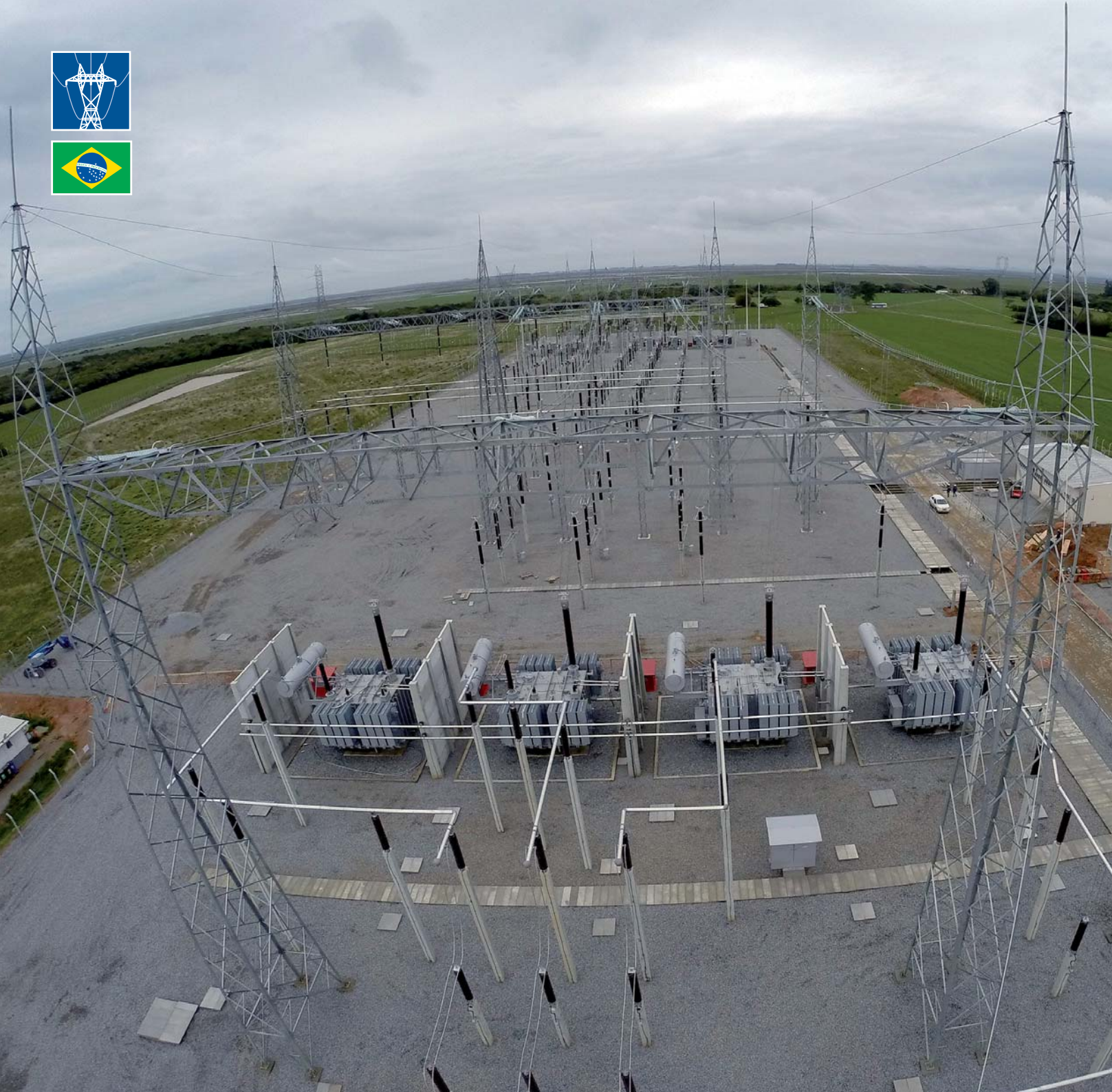
CHARACTERISTICS:

- ▶ 500 kV Ribeirão Preto–Marimbombo substation, 198 km
- ▶ 500 kV Marimbombo–São Simão substation, 210 km
- ▶ Transmission operations centre at the Ribeirão Preto substation
- ▶ Marimbombo substation, 500 kV
- ▶ São Simão substation, 500 kV
- ▶ Ribeirão Preto substation, 500 kV
- ▶ Telecommunications system



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ELECTRICITY TRANSMISSION SANTA RITA- POVO NOVO



LOCATION ▶ Rio Grande do Sul State (Brazil)

CUSTOMER ▶ Transmissora Sul Litorânea

PROJECT SCOPE:

Supply and construction of the 265 km 525 kV Nova Santa Rita-Povo Novo power line from the Povo Novo 525/230 kV substation, and extension to the Nova Santa Rita 525 kV substation

AMOUNT ▶ EUR 122 million

START DATE ▶ november 2013

FINISH DATE ▶ march 2015

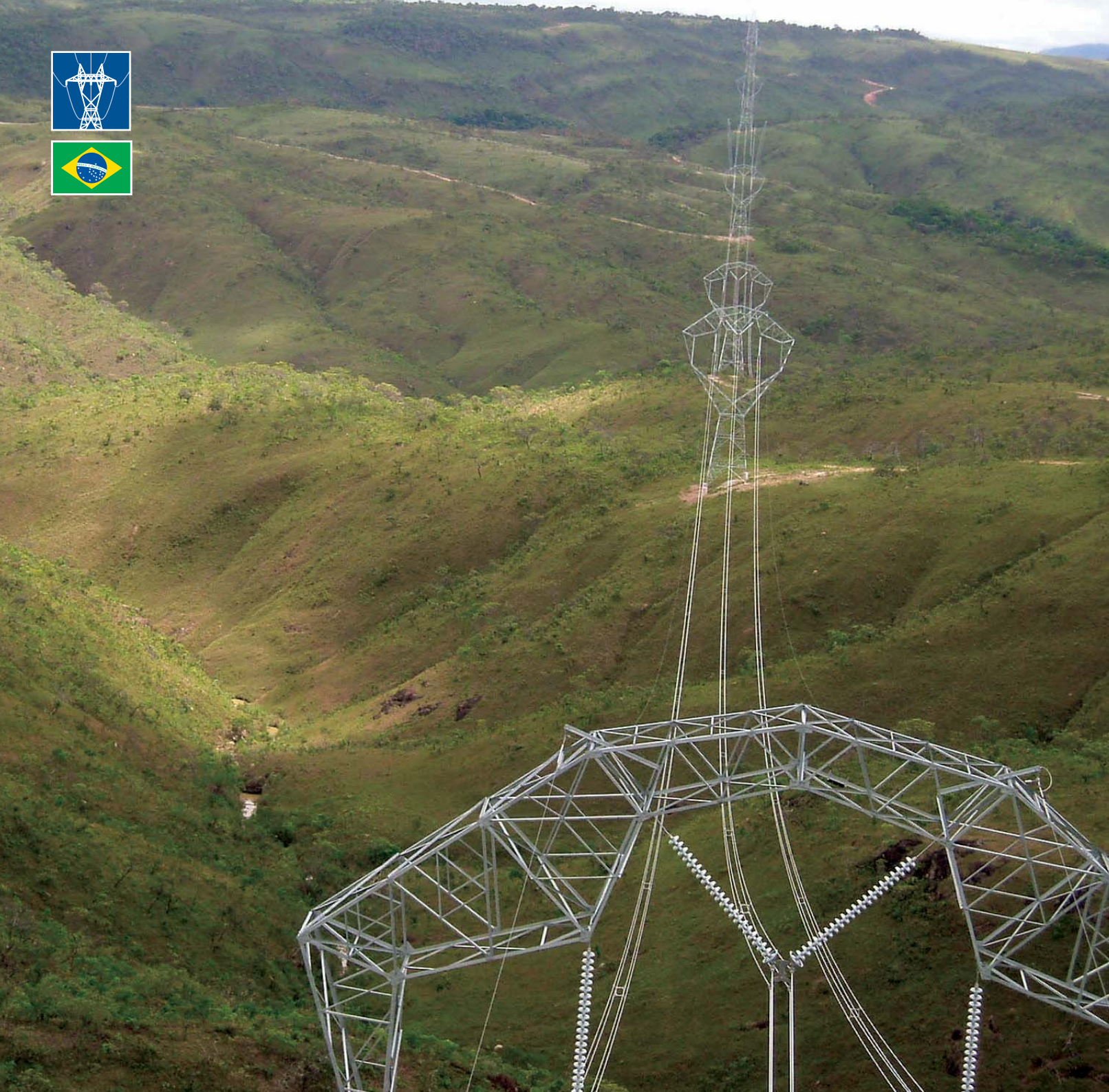
CHARACTERISTICS:

- ▶ Nova Santa Rita-Povo Novo 525 kV substation
 - ✓ Length 265 km
 - ✓ Conductor type: Liga 1120 MCM
 - ✓ Type of guard wire: OPGW+EHS
 - ✓ 4 conductors per phase
- ▶ Nova Santa Rita 525kV substation
 - ✓ One 525 kV line position with four 525/ $\sqrt{3}$ kV, 50 MVar single-phase reactors (1 standby bank)
- ▶ Povo Novo 525/230 kV substation
 - ✓ Two 525kV line positions with four 525/ $\sqrt{3}$ kV single-phase reactors, 50 and 16.3 MVar respectively (1 standby bank for each position)
 - ✓ One 525 kV/230 kV transformer position with four single-phase 525/ $\sqrt{3}$ -230/ $\sqrt{3}$ -13.8 kV, 224 MVA autotransformers (one 672 MVA bank and a 224 MVA standby bank)



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ELECTRICITY TRANSMISSION **SERRA DA MESA**



LOCATION ▶ Goiás, Distrito Federal and Minas Gerais States (Brazil)

CUSTOMER ▶ Serra da Mesa Transmissora de Energía (SMTE)

TENDER ▶ ANEEL 001/2005. Lot C

PROJECT SCOPE:

Engineering, supply, construction, commissioning, maintenance and operation under concession until December 2010 of an electricity transmission system comprising 681 km of 500 kV lines and 3 substations (2 owned) with a transformation capacity of 600 MVA

EPC AMOUNT ▶ EUR 227 million (ENO 33%)

INVESTMENT ▶ BRL 613.6 million

START DATE ▶ october 2011

FINISH DATE ▶ october 2013

CHARACTERISTICS:

- ▶ 500 kV Serra da Mesa-Luzitânia-Samambaia-Paracatú-Emborcação power line, 681 km
- ▶ Serra da Mesa, Luzânia, Samambaia, Emborcação and Paracatú substations - 525 kV, 600 MVA, 180 MVA



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ELECTRICITY TRANSMISSION

SERRA PARACATÚ

LOCATION ▶ Minas Gerais State (Brazil)

CUSTOMER ▶ Serra Paracatú Transmissora de Energía (SPTE)

TENDER ▶ ANEEL 003/2006. Lot A

PROJECT SCOPE:

Engineering, supply, construction, commissioning, maintenance and operation under concession until December 2010 of an electricity transmission system comprising 246 km of 500 kV lines and 2 substations (1 owned) with a transformation capacity of 1,650 MVA

EPC AMOUNT ▶ EUR 103 million (ENO 33%)

INVESTMENT ▶ BRL 265.6 million

START DATE ▶ june 2007

FINISH DATE ▶ april 2009

CHARACTERISTICS:

- ▶ 500 kV Paracatú 4-Pirapora 2 power line 244 km
- ▶ Operations centre at the Luziana substation
- ▶ Paracatú 4 substation, 500 kV
- ▶ Pirapora 2 substation, 500 kV
- ▶ Pirapora 2 substation, 345 kV
- ▶ Pirapora 2 substation, 138 kV
- ▶ Telecommunications system



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ELECTRICITY TRANSMISSION TRIÁNGULO

LOCATION ▶ Minas Gerais State (Brazil)

CUSTOMER ▶ Linha de Transmissao Triângulo (LTT)

TENDER ▶ ANEEL 001/2005. Lot D

PROJECT SCOPE:

Engineering, supply, construction, commissioning, maintenance and operation under concession of an electricity transmission system comprising 706 km of 500 kV lines and 6 substations (1 owned) with a transformation capacity of 1,800 MVA

EPC AMOUNT ▶ EUR 196 million (ENO 33%)

INVESTMENT ▶ BRL 578.1 million

START DATE ▶ july 2007

FINISH DATE ▶ december 2008

CHARACTERISTICS:

- ▶ 500 kV Nova Ponte–Itumbiara power line, 182 km
- ▶ 500 kV Nova Ponte–Estreito power line, 140 km
- ▶ 500 kV Emborcação–Nova Ponte C2 power line, 88 km
- ▶ 500 kV Nova Ponte–São Gotardo 2 power line, 194 km
- ▶ 500 kV São Gotardo 2–Bom Despacho 3 C2 power line, 91 km
- ▶ Transmission operations centre at Itumbiara
- ▶ Emborcação substation, 500 kV
- ▶ Nova Ponte substation, 500 kV
- ▶ Itumbiara substation, 500 kV
- ▶ Estreito substation, 500 kV
- ▶ Estreito substation, 345 kV
- ▶ São Gotardo 2 substation, 500 kV
- ▶ Bom Despacho 3 substation, 500 kV





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ELECTRICITY TRANSMISSION

VILA DO CONDE

LOCATION ▶ Pará State (Brazil)

CUSTOMER ▶ Vila do Conde Transmissora de Energía (VCTE)

TENDER ▶ ANEEL 001/2004. Lot D

PROJECT SCOPE:

Engineering, supply, construction, commissioning, maintenance and operation under concession of an electricity transmission system comprising 325 km of 500 kV lines and 2 substations with a transformation capacity of 675 MVA

EPC AMOUNT ▶ EUR 85 million (ENO 33%)

INVESTMENT ▶ BRL 274.4 million

START DATE ▶ july 2005

FINISH DATE ▶ may 2006

CHARACTERISTICS:

- ▶ 500 kV Tucuruí–Vila do Conde power line, 325 km
- ▶ Tucuruí substation
- ▶ Vila do Conde substation
- ▶ Telecommunications system and control supervision system





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ELECTRICITY TRANSMISSION

ALTO JAHUEL

LOCATION ▶ Metropolitan Region and regions VI and VII (Chile)

CUSTOMER ▶ Alto Jahuel Transmisora de Energía (AJTE)

PROJECT SCOPE:

Engineering, supply, construction, commissioning, maintenance, and concession operation of an electricity transmission system comprising 256 km of 500 kV lines and 2 substations

EPC AMOUNT ▶ EUR 180 million

INVESTMENT ▶ USD 323 million

START DATE ▶ april 2010 (1st circuit)

FINISH DATE ▶ january 2016 (2nd circuit)

CHARACTERISTICS:

▶ Construction of a high-voltage line (500 kV) forming a 256 km dual circuit (in 2 stages), and 2 output lines in Ancoa and Alto Jahuel. Installation of two 110 MVar reactor banks, and a bank of 219 MVar condensers in Ancoa. Includes civil engineering, installation of telecommunications system, control system and reactor control and protection system



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ELECTRICITY TRANSMISSION
CABO LEONES I

LOCATION ▶ Comuna de Freirina, Huasco. III Atacama region, Chile

CUSTOMER ▶ Iberdrola

PROJECT SCOPE

Construction of the system of interconnection with the existing network of the 170 MW wind farm Cabo Leones I

AMOUNT ▶ EUR 27 million

START DATE ▶ June 2016

FINISH DATE ▶ July 2017

CHARACTERISTICS:

- ▶ Power output: 170 MW
- ▶ Line: 110 km of double circuit 220 kV line, 1 conductor per phase
- ▶ Extension of the Maitencillo substation (two positions in gas-insulated substation 220kV)





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ELECTRICITY TRANSMISSION CHARRÚA

LOCATION ▶ VII 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



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ELECTRICITY TRANSMISSION NUEVA DIEGO DE ALMAGRO

LOCATION ▶ III region (Chile)

CUSTOMER ▶ Diego de Almagro Transmisora 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





ELECTRICITY TRANSMISSION

FUNGURUME-KASUMBLESA

LOCATION ▶ Katanga province (Democratic Republic of Congo)

CUSTOMER ▶ Société Nationale d'Electricité (SNEL)

PROJECT SCOPE:

Construction through a consortium of 270 km of 3 transmission lines in Katanga province, Democratic Republic of Congo

AMOUNT ▶ EUR 66 million (ENO 50%)

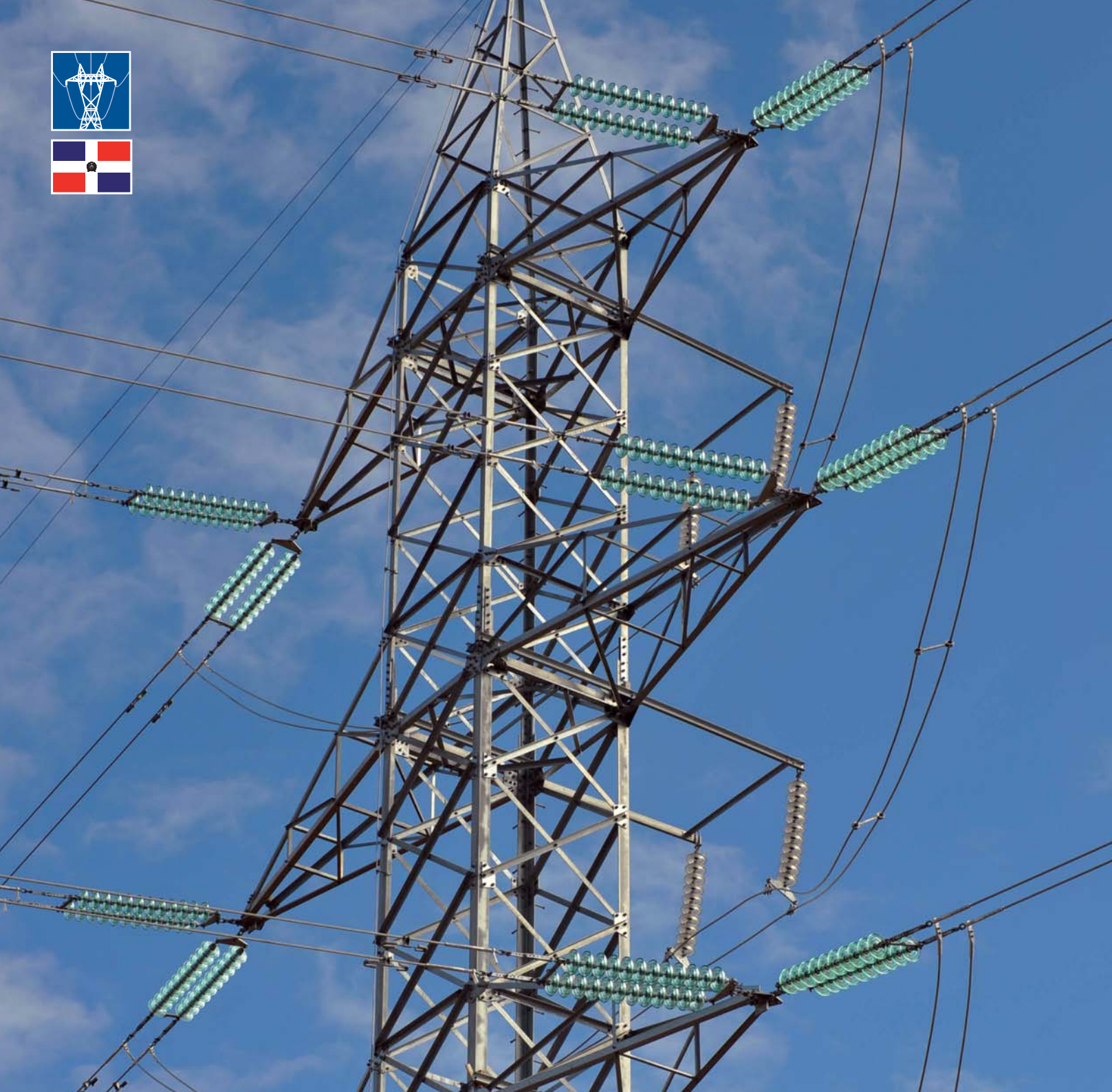
START DATE ▶ november 2009

FINISH DATE ▶ december 2010

CHARACTERISTICS:

- ▶ 90 km of a dual-circuit 220 kV line (239 towers) between the Karavia substation (Lubumbashi) and a final tower in Kasumbalesa
- ▶ 110 km of a single-circuit 220 kV line (310 towers) between the Karavia substation and the Panda substation (Likasi)
- ▶ 70 km of a single-circuit 220 kV line (210 towers) between the Panda substation (Likasi) and the Fungurume substation





ELECTRICITY TRANSMISSION

PEDRO BRAND-GUERRA TL

LOCATION ▶ Santo Domingo province
(Dominican Republic)

CUSTOMER ▶ Empresa de Transmisión Eléctrica Dominicana (ETED)

PROJECT SCOPE:

Engineering, supply and construction of a 345 kV transmission line spanning 41.6 km from the Guerra substation to the interconnection with the 345 kV Julio Sauri-El Naranjo power line

AMOUNT ▶ EUR 15 million

START DATE ▶ october 2015

FINISH DATE ▶ april 2017

CHARACTERISTICS:

- ▶ 129 galvanised steel latticework pylons
- ▶ AAAC Darien 559.5 MCM aluminium alloy conductor cable
- ▶ Dual circuit, 3 conductors per phase
- ▶ Two guard wires - 24 optic fibre OPGW, and No. 9 Alumoweld 7
- ▶ Polymeric insulators



ELECTRICITY TRANSMISSION
**PIZARRETE-S. JUAN
DE LA MAGUANA**

LOCATION ▶ Pizarrete, San Juan de la Managua (Dominican Republic)

CUSTOMER ▶ Empresa de Transmisión Eléctrica Dominicana (ETED)

PROJECT SCOPE:

Engineering, supply and construction of a 138 kV transmission line stretching 131 km from the Pizarrete substation to San Juan, and from there to San Juan de la Maguana

AMOUNT ▶ EUR 20 million

START DATE ▶ may 2015

FINISH DATE ▶ august 2016

CHARACTERISTICS:

- ▶ Pizarrete-Cruce San Juan power line, 76.8 km, dual circuit with two conductors per phase (Darien) and an OPGW

- ▶ Cruce San Juan-San Juan de la Maguana power line, 54.6 km, dual circuit with one conductor per phase (Darien) and an OPGW





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ELECTRICITY TRANSMISSION
**PUEBLO VIEJO
MINE**

LOCATION ▶ Sánchez Ramírez and Monseñor Nouel provinces (Dominican Republic)

CUSTOMER ▶ Barrick

PROJECT SCOPE:

Engineering, supply and construction of a 230 kV transmission line spanning 27 km from the Piedra Blanca substation to the Mina Pueblo Viejo substation

AMOUNT ▶ EUR 30 million

START DATE ▶ february 2011

FINISH DATE ▶ december 2011

CHARACTERISTICS:

- ▶ 85 galvanised steel latticework pylons
- ▶ AAAC 1200 MCM aluminium alloy conductor cable
- ▶ Dual circuit, 1 conductor per phase
- ▶ Two OPGW guard wires
- ▶ Polymeric insulators



ELECTRICITY TRANSMISSION PUNTA CATALINA- JULIO SAURI TL

LOCATION ▶ Peravia and San Cristóbal provinces (Dominican R.)

CUSTOMER ▶ Corporación Dominicana Empresas Eléctricas Estatales (CDEEE)

PROJECT SCOPE:

Turnkey construction of a 345 kV transmission line from the Punta Catalina thermoelectric power plant to the 345/138 kV Julio Sauri substation. Includes the detailed design, manufacture, CIP supply, civil engineering, assembly and laying of conductors, testing and start-up

AMOUNT ▶ EUR 32 million

START DATE ▶ january 2016

FINISH DATE ▶ february 2017

CHARACTERISTICS:

- ▶ Galvanised steel self-supporting reticulated towers
- ▶ Dual circuit with two conductors per phase (AAAC Greeley)
- ▶ Two guard wires - 24 optic fibre OPGW, and No. 7 Alumoweld 7
- ▶ Line length 44.4 km



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ELECTRICITY TRANSMISSION

SAN PEDRO-COTUÍ TL

LOCATION ▶ San Pedro de Macorís province
(Dominican Republic)

CUSTOMER ▶ Barrick

PROJECT SCOPE:

Engineering, supply and construction of a 230 kV transmission line spanning 111 km from the Quisqueya substation to the interconnection with the line linking the Piedra Blanca substation and the Mina Pueblo Viejo substation

AMOUNT ▶ EUR 28 million

START DATE ▶ may 2012

FINISH DATE ▶ august 2013

CHARACTERISTICS:

- ▶ 313 galvanised steel latticework pylons
- ▶ AAAC 1200 MCM aluminium alloy conductor cable
- ▶ Dual circuit, 1 conductor per phase
- ▶ Two 24 optic fibre OPGW guard wires
- ▶ Polymeric insulators



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ELECTRICITY TRANSMISSION
SANTO DOMINGO-SANTIAGO

LOCATION ▶ Sto. Domingo, Sánchez Ramírez, La Vega, Santiago and Puerto Plata provinces (Dominican Republic)

CUSTOMER ▶ Empresa de Transmisión Eléctrica Dominicana (ETED)

PROJECT SCOPE:

Engineering, supply and construction of 130 km of 345 kV and 60 km of 138 kV transmission lines

AMOUNT ▶ EUR 71 million

START DATE ▶ october 2006

FINISH DATE ▶ december 2010

CHARACTERISTICS:

- ▶ Conductor type: Darien
- ▶ Circuits: 2
- ▶ Type of guard wire: OPGW 48 F and Allumoweld 7#9
- ▶ Conductors per phase: 3



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ELECTRICITY TRANSMISSION

SULTANA DEL ESTE

LOCATION ▶ San Pedro de Macorís province
(Dominican Republic)

CUSTOMER ▶ Consorcio Energético Punta
Cana Macao (CEPM)

PROJECT SCOPE:

Engineering, supply and construction of two 138 kV power lines over 124 km from Sultana del Este to the main CEPM facility via the La Romana substation

AMOUNT ▶ EUR 16 million

START DATE ▶ july 2006

FINISH DATE ▶ may 2010

CHARACTERISTICS:

- ▶ 138 kV power line from Sultana del Este-La Romana substation, length 49 km, 2 circuits with 1 conductor per phase (Darien) and one OPGW 48 F guard wire

- ▶ 138 kV power line from La Romana substation-main CEPM facility, length 75 km, 1 circuit with 2 conductors per phase (Darien) and one OPGW 48 F guard wire



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ELECTRICITY TRANSMISSION KINTAMPO II SS

LOCATION ▶ Kintampo (Republic of Ghana)

CUSTOMER ▶ Ghana Grid Company Limited (GRIDCo)

PROJECT SCOPE

Design, supply, installation and start up of the substation Kintampo II (330/161 kV) for the 330 kV Kumasi-Bolgatanga project

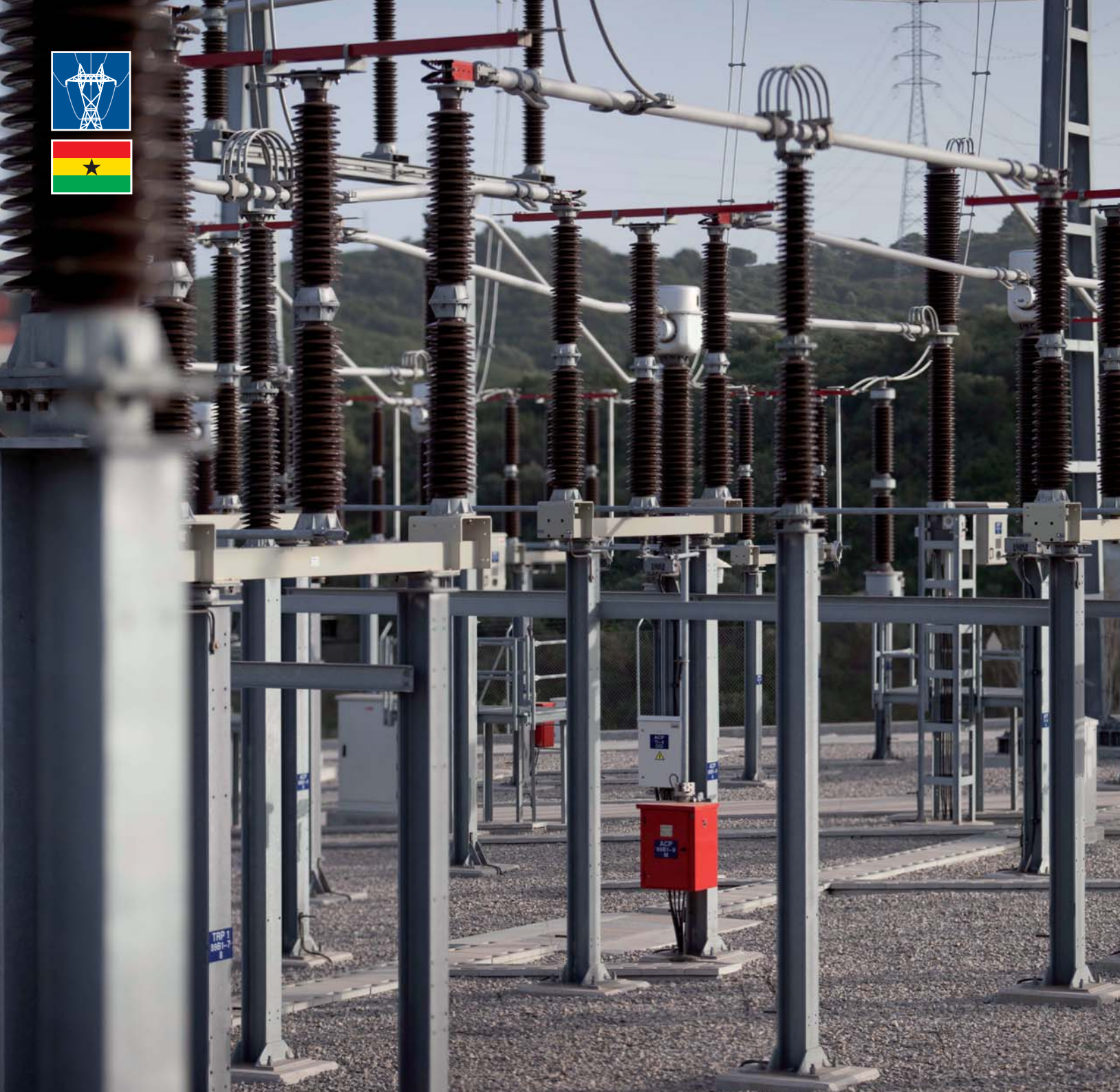
AMOUNT ▶ EUR 19 million

START DATE ▶ June 2016

FINISH DATE ▶ November 2017

CHARACTERISTICS:

- ▶ 330 kV system. (Weatherproofing, Breaker and half)
- ✓ Section 1: equipped with a reactor position and a standby position
- ✓ Sections 2 and 3: equipped with a line position and an autotransformer position
- ▶ Transformation: two autotransformers 330/161/34.5 kV, 120/220 MVA
- ▶ Control and Protection Building
- ▶ Auxiliary services systems
- ▶ 161 kV system. (weatherproofing, breaker and half)
- ✓ Sections 1 and 2: equipped with an autotransformer position and a standby position
- ✓ Section 3: standby equipped with porticos and main busbars





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ELECTRICITY TRANSMISSION LA ENTRADA SS

LOCATION ▶ San Nicolás, Copan "departamento" (Honduras)

CUSTOMER ▶ Empresa Nacional de Energía Eléctrica (ENEE)

PROJECT SCOPE:

Design, supply, transportation, assembly, testing and civil engineering work for construction of the 230/34.5 kV 50 MVA La Entrada switching/distribution substation

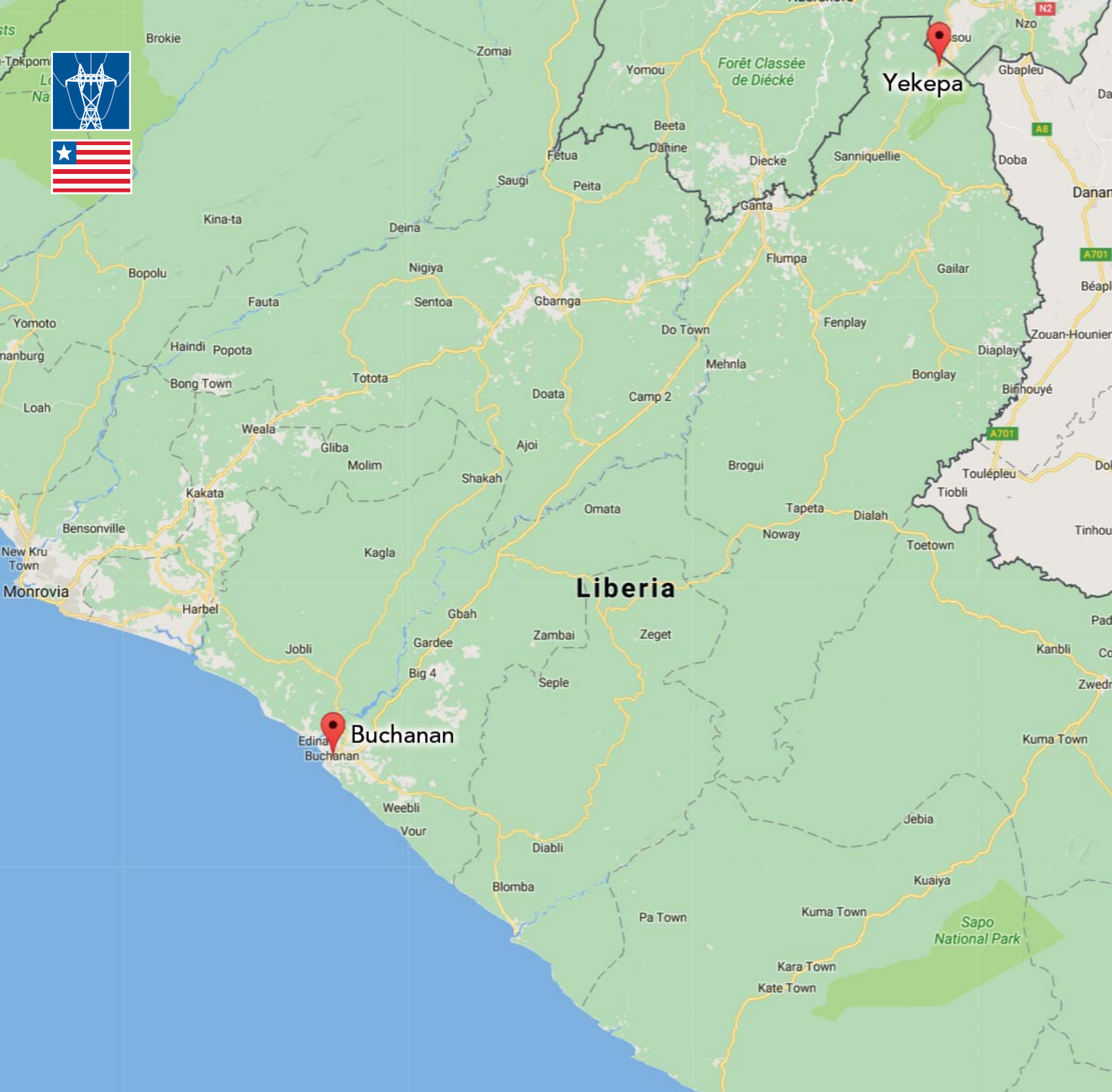
AMOUNT ▶ EUR 10 million

START DATE ▶ september 2015

FINISH DATE ▶ march 2017

CHARACTERISTICS:

- ▶ Transformation capacity, 50 MVA at 230 kV/34.5 kV
- ▶ Two line bays with one and a half breaker arrangement, 230 kV
- ▶ One full bay with 34.5 kV output lines, main busbar and transfer busbar arrangement to create a link between SIEPAC Latin American system and the Honduras transmission network
- ▶ Disassembly of a provisional 230/34.5 kV mobile substation
- ▶ Installation of three towers to take the power lines
- ▶ Improvements to associated distribution lines



POWER TRANSMISSION TRANSCO CLSG INTERCONNECTION PROJECTS

LOCATION ▶ Yekepa and Buchanan (Liberia)

CUSTOMER ▶ Transco CLSG

PROJECT SCOPE:

Lots of 225 kV lines for the power interconnection project linking Ivory Coast, Liberia, Sierra Leone and Guinea. Transco CLSG is a company created by the 4 countries and entrusted with the development and monitoring of the project. The lot awarded to the Elecnor consortium is financed by the World Bank (WB)

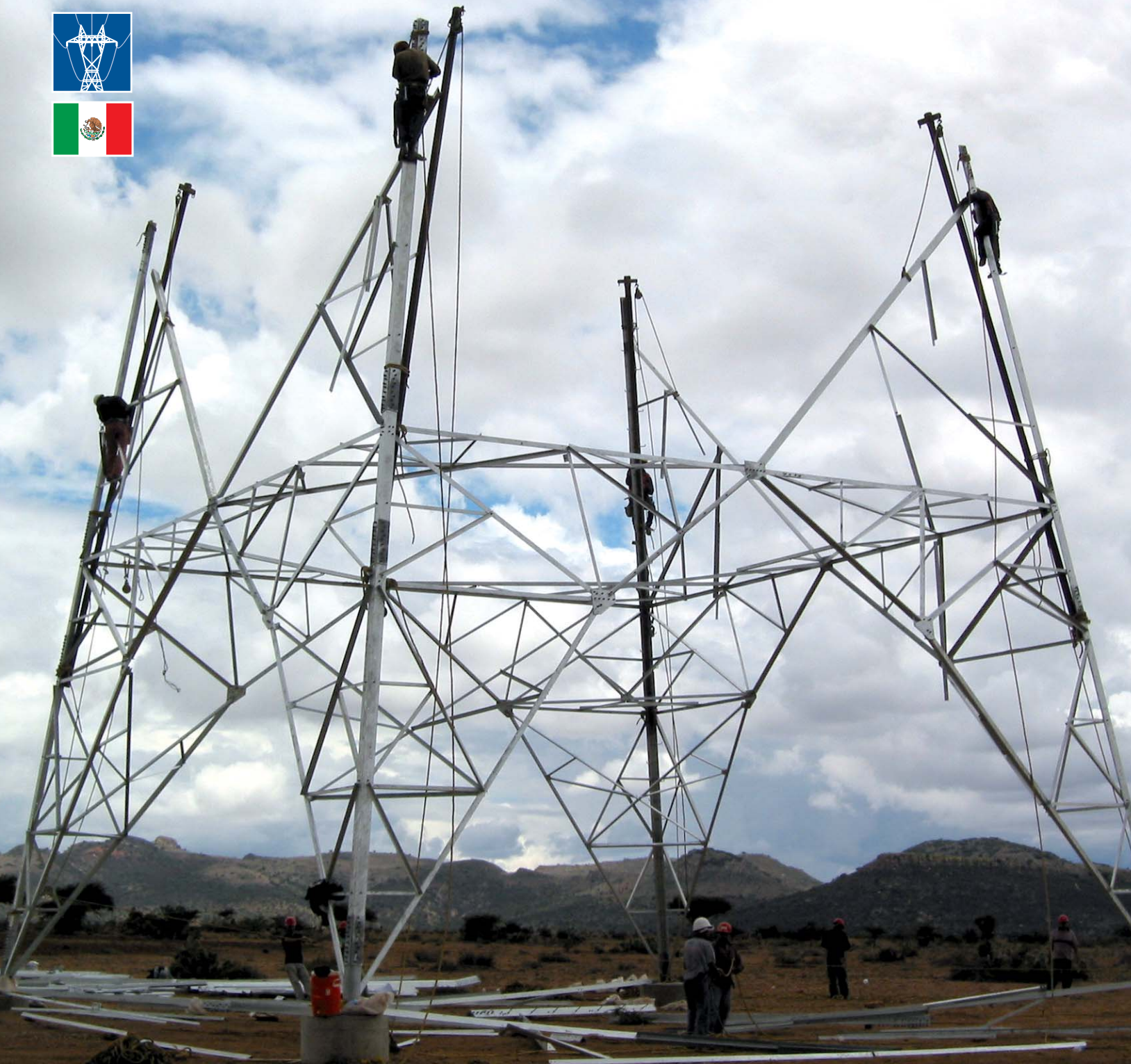
AMOUNT ▶ EUR 58 million (ENO 50%)

START DATE ▶ july 2017

FINISH DATE ▶ november 2018

CHARACTERISTICS:

- ▶ 230 km of 225 kV line between Yekepa and Buchanan



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ELECTRICITY TRANSMISSION

ALTAMIRA NETWORK

LOCATION ▶ Potosí and Aguascalientes States (Mexico)

CUSTOMER ▶ Federal Electricity Commission (CFE)

PROJECT SCOPE:

Engineering work, supply and construction of two 400 kV transmission power lines on the 28 LT 407 project associated with Altamira II, III and IV (Phase 3), a total length of 291 km

AMOUNT ▶ EUR 18 million

START DATE ▶ november 2002

FINISH DATE ▶ november 2003

CHARACTERISTICS:

- ▶ 66 km of the 400 kV El Potosí-Palo Alto power line, a total length of 119 km
 - ✓ ACSR/AS 1113 conductor cable
 - ✓ 2 conductors per phase
 - ✓ 2 circuits
 - ✓ Fibre optic guard wire
- ▶ The 400 kV Palo Alto-Aguascalientes power line, a total length of 31 km
 - ✓ ACSR/AS 1113 conductor cable
 - ✓ 2 conductors per phase
 - ✓ 2 circuits
 - ✓ Fibre optic guard wire
 - ✓ Two 400 kV feeders
 - ✓ Two 230 kV feeders



ELECTRICITY TRANSMISSION
EL CAJÓN



LOCATION ▶ Santa María del Oro, Nayarit State (Mexico)

CUSTOMER ▶ Federal Electricity Commission (CFE)

PROJECT SCOPE:

Construction of the El Cajón hydroelectric power plant's energy discharge system, where the rockfill dam is one of the world's largest. Construction of five 400 kV power lines over 239 km, and extensions to three 400 kV substations (Tesistan, Acatlán and Cerro Blanco)

AMOUNT ▶ EUR 36 million

START DATE ▶ May 2005

FINISH DATE ▶ May 2006

CHARACTERISTICS:

- ▶ Five 400 kV power lines over 239 km
- ▶ Extensions to the Tesistan, Acatlán and Cerro Blanco substations



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ELECTRICITY TRANSMISSION
**LOWER CALIFORNIA
AND NORTHWEST**

LOCATION ▶ Tlaxcala and Sonora States (Mexico)

CUSTOMER ▶ Federal Electricity Commission (CFE)

PROJECT SCOPE:

Engineering, supply and construction of 3 lines and 2 substations on the 248 SLT 1401 project, Lower California and Northwest

AMOUNT ▶ EUR 15 million

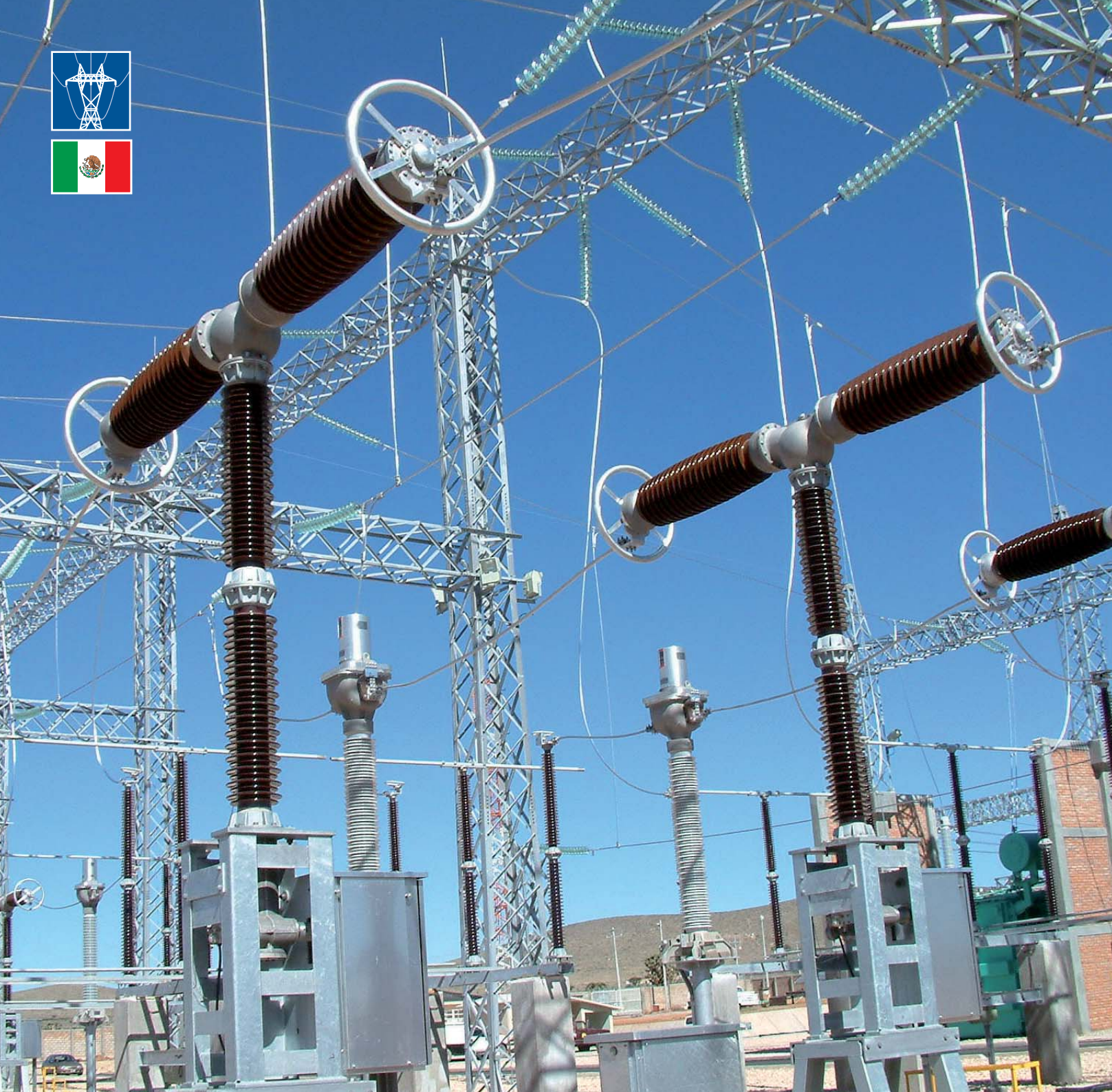
START DATE ▶ october 2009

FINISH DATE ▶ march 2011

CHARACTERISTICS:

- ▶ Valle de Puebla substation: two 230 kV feeders, a 40 MVA 230/13.8 kV transformer, six 13.8 kV feeders and a 2.4 MVAr capacitor bank
- ▶ Hermosillo substation: a transformer bank, 4x75 MVA, 230/115/13.8 kV
- ▶ High voltage, 230 kV - Ruiz Cortines, junction Cerro Prieto I-Parque Industrial San Luis
- ▶ High voltage, 230 kV - Cerro Prieto II-Parque Industrial San Luis
- ▶ High voltage, Carranza - junction González Ortega-Cety's





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ELECTRICITY TRANSMISSION

NATIONAL GRID SS

LOCATION ▶ Oaxaca, Morelos, Querétaro, Zacatecas and Tamaulipas States (Mexico)

CUSTOMER ▶ Federal Electricity Commission (CFE)

PROJECT SCOPE:

Engineering, supply and construction or extension of 5 substations forming part of the national grid's 410 project, with total capacity 575 MVA

AMOUNT ▶ EUR 53 million

START DATE ▶ may 2001

FINISH DATE ▶ november 2002

CHARACTERISTICS:

- ▶ Substation extension, Juchitan II Bco. 2
- ▶ Substation extension, Yautepec Potencia Bco. 3
- ▶ Substation extension, Conin Bco. 1
- ▶ New substation, 230/115 kV Fresnillo Bco. 1
- ▶ Substation extension, Lauro Villar Bco. 2



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ELECTRICITY TRANSMISSION

NATIONAL GRID TL

LOCATION ▶ Several Mexican states

CUSTOMER ▶ Federal Electricity Commission (CFE)

PROJECT SCOPE:

Engineering, supply and construction of 4 x 400, 230 and 138 kV transmission lines on the "30 LT 411 Sistema Nacional" project, total length 639 km

AMOUNT ▶ EUR 47 million

START DATE ▶ august 2001

FINISH DATE ▶ august 2004

CHARACTERISTICS:

- ▶ Cárdenas II-Comalcalco Oriente transmission line, voltage 230 kV and total length 47 km
 - ✓ 1 conductor per phase
 - ✓ 2 circuits
- ▶ 89 km of the Río Escondido-Arroyo del Coyote transmission line, voltage 400 kV and total length 179 km
 - ✓ 2 conductors per phase
 - ✓ 2 circuits
- ▶ 11 km of the Río Bravo-Parque Industrial Reynosa transmission line, voltage 138 kV and total length 21 km
 - ✓ 1 conductor per phase
 - ✓ 2 circuits
- ▶ 3 km of the Terranova Entq. Samalacuya-Valle de Juárez transmission line, voltage 230 kV and total length 5 km
 - ✓ 1 conductor per phase
 - ✓ 2 circuits





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ELECTRICITY TRANSMISSION **NOROESTE**

LOCATION ▶ Baja California, Sinaloa and Sonora States (Mexico)

CUSTOMER ▶ Federal Electricity Commission (CFE)

PROJECT SCOPE:

Engineering, supply and construction or extension work on 14 substations on the "308 Noroeste" project

AMOUNT ▶ EUR 49 million

START DATE ▶ june 1999

FINISH DATE ▶ december 2002

CHARACTERISTICS:

- ▶ New substation, 230/115 kV Louisiana Bco. 1
- ▶ Substation extension, Obregon 4 Bco. 5
- ▶ New substation, 230/115 kV Loma Bco. 1
- ▶ Substation extension, Hermosillo 3
- ▶ Substation extension, Cerro Prieto II
- ▶ New substation, 161/13.8 kV González Ortega II Bcos. 1, 2
- ▶ New substation, 161/13.8 kV Santa Isabel Bcos. 1, 2
- ▶ New substation, 161/13.8 kV Mexicali OTE Bcos. 1, 2
- ▶ New substation, 161/13.8 kV Packard Bco. 1
- ▶ Substation extension, La Rosita Bco. 1
- ▶ Substation extension, Parque Industrial San Luis Bco. 2
- ▶ New substation, 69/13.8 kV El Durazno Bco. 1
- ▶ Substation extension, El Rubi Bco. 3
- ▶ New substation, 69/13.8 kV Tecolote Bco. 1



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ELECTRICITY TRANSMISSION
**NOROESTE
NORTE**

LOCATION ▶ Baja California and Baja California Sur State (Mexico)

CUSTOMER ▶ Federal Electricity Commission (CFE)

PROJECT SCOPE:

Engineering, supply and construction or extension work on 9 substations on the "404 Noroeste Norte" project

AMOUNT ▶ EUR 22 million

START DATE ▶ march 2001

FINISH DATE ▶ junr 2002

CHARACTERISTICS:

- ▶ Substation extension, Metrópoli Bco. 4
- ▶ New substation, 115/13.8 kV Gallo Bco. 1
- ▶ Substation extension, Cabo Bello Bco. 2
- ▶ New substation, 115/13.8 kV Ensenada Bco. 2
- ▶ New substation, 115/13.8 kV Maneadero Bco. 1
- ▶ New substation, 115/13.8 kV El Sauzal Bco. 1
- ▶ New substation, 115/13.8 kV El Triunfo Bco. 1
- ▶ New substation, 115/13.8 kV Cabo del Sol Bco. 1
- ▶ New substation, 115/13.8 kV Bledales Bco. 1





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ELECTRICITY TRANSMISSION
OAXACA

LOCATION ▶ Oaxaca State (Mexico)

CUSTOMER ▶ Federal Electricity Commission (CFE)

PROJECT SCOPE:

Transmission network on the "Temporada Abierta" project and the wind power projects Oaxaca II, III and IV (phase 1)

AMOUNT ▶ EUR 96 million

START DATE ▶ september 2008

FINISH DATE ▶ september 2010

CHARACTERISTICS:

- ▶ 400 kV power line, length 154 km
- ▶ La Ventosa substation, 400/230/115 kV
- ✓ Total capacity 2,125 MVA
- ✓ 3 transformer banks, with 9 single-phase 125 MVA 400/230 kV transformers, and a standby unit
- ✓ 2 transformer banks, with 9 single-phase 125 MVA 400/115 kV transformers, and a standby unit
- ✓ Two 400 kV feeders
- ✓ Two 230 kV feeders



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ELECTRICITY TRANSMISSION

OLAS ALTAS

LOCATION ▶ Baja California Sur State (Mexico)

CUSTOMER ▶ Federal Electricity Commission (CFE)

PROJECT SCOPE:

Engineering, supply and construction of the 230 kV Olas Altas substation on the "55 LT Red Asociada de transmisión de la CCI Baja California Sur 1" project

AMOUNT ▶ EUR 13 million

START DATE ▶ january 2003

FINISH DATE ▶ november 2003

CHARACTERISTICS:

- ▶ Two 230 kV feeders for the circuits linking this facility to the Corumel substation (C1+C2)
- ▶ A 100 MVA transformer bank composed of 3 single-phase autotransformers, each with a capacity of 33.33 MVA, with nominal voltages of 230/115/13.8 kV, and a standby unit with the same characteristics.
- ▶ Six 115 kV feeders for the circuits linking this facility to the Bledales-Cabo San Lucas II substations (start of the Bledales-Cabo San Lucas II power line), Santiago-Punta Prieta II (start of the Santiago-Punta Prieta II power line), Villa Constitución-Punta Prieta II (start of the Villa Constitución-Punta Prieta II power line).
- ▶ The busbar setup for 230 kV and 115 kV was a main bar, and an auxiliary bar with an anchoring or transfer switch.





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ELECTRICITY TRANSMISSION
ORIENTAL-SURESTE (phase 1)

LOCATION ▶ Alto Lucero, Veracruz State (Mexico)

CUSTOMER ▶ Federal Electricity Commission (CFE)

PROJECT SCOPE:

400 kV gas-insulated substation Laguna Verde at the nuclear electric plant of the same name, and 36 km of 5 power lines on the project to repower this plant

AMOUNT ▶ EUR 38 million

START DATE ▶ may 2009

FINISH DATE ▶ november 2012

CHARACTERISTICS:

- ▶ 400 kV gas-insulated substation Laguna Verde
- ▶ Power line, Laguna Verde-Jamapa
- ▶ Power line, Jardín-Infonavit
- ▶ Power line, Jardín-Las Brisas
- ▶ Power line, Jardín-Lobos
- ▶ Power line, Jardín-Veracruz II



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ELECTRICITY TRANSMISSION RED OCCIDENTAL

LOCATION ▶ Jalisco and Michoacán States (Mexico)

CUSTOMER ▶ Federal Electricity Commission (CFE)

PROJECT SCOPE:

Engineering, supply and construction of four 400 and 115 kV transmission lines, the Purépecha substation and extensions to the Vista Hermosa and Jacona stations, on the "1803 Del. Occidental" project

AMOUNT ▶ EUR 36 million

START DATE ▶ april 2015

FINISH DATE ▶ october 2016

CHARACTERISTICS:

- ▶ Purépecha Entq. Sahuayo-Jiquilpan 115 kV power line, length 16 km, with 1 ACAR 795 conductor per phase, 2 circuits and 2 steel OPGW guard wires
- ▶ Purépecha Entq. Carapan-Mazamitla 400 kV power line, with 2 ACSR 1113 conductors per phase, 2 circuits and 2 steel OPGW guard wires
- ▶ Purépecha-Vista Hermosa 115 kV power line, length 44 km, with 1 ACSR 795 conductor per phase, 1 circuit and 2 steel OPGW guard wires
- ▶ Purépecha-Jacona 115 kV power line, length 33 km, with 1 ACSR 795 conductor per phase, circuits 1 and 2 and 2 steel OPGW guard wires
- ▶ Purépecha substation: 1 bank of transformers composed of three single-phase 125 MVA transformers, 400/115/34.5 kV; two 400 kV feeders for the power lines connecting to the Carapan and Mazamitla substations, and four 115 kV feeders connecting to the Jacona, Jiquilpan, Sahuayo and Vista Hermosa substations
- ▶ Jacona substation: one 115 kV feeder between this substation and the Purépecha substation
- ▶ Vista Hermosa substation: one 115 kV feeder for the power line to the Purépecha substation



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ELECTRICITY TRANSMISSION

SISTEMAS NORTE (phase 1)

LOCATION ▶ Puebla, Baja California and Chihuahua States (Mexico)

CUSTOMER ▶ Federal Electricity Commission (CFE)

PROJECT SCOPE:

Engineering, supply and construction of five substations and a power line on the "104 SLT 706 Sistemas Norte" project (phase 1)

AMOUNT ▶ EUR 35 million

START DATE ▶ october 2003

FINISH DATE ▶ november 2005

CHARACTERISTICS:

- ▶ Piedras Negras substation, 230/138 kV 4x75 MVA
- ▶ Acuña substation, 138 kV
- ▶ Río Escondido substation, 230 kV
- ▶ Cuauhtémoc substation, 230 kV
- ▶ Torreón Sur substation, 400/115 kV 4x125 MVA
- ▶ Cuauhtémoc II-Quevedo power line



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ELECTRICITY TRANSMISSION
SISTEMAS NORTE (phase 2)

LOCATION ▶ Puebla, Baja California and Chihuahua States (Mexico)

CUSTOMER ▶ Federal Electricity Commission (CFE)

PROJECT SCOPE:

Engineering, supply and construction of four 230 and 115 kV transmission lines on the "104 SLT 706 Sistemas Norte" project (phase 2)

AMOUNT ▶ EUR 23 million

START DATE ▶ october 2006

FINISH DATE ▶ november 2007

CHARACTERISTICS:

- ▶ Terranova Entq. Samalayuca Sur-Valle de Juárez power line, 230 kV, 2 km
 - ✓ 2 conductors per phase, ACSR/AS 1113
 - ✓ 2 circuits
 - ✓ Type of guard wire: AW 7#8 and OPGW (2)
- ▶ Hermosillo 4-Esperanza I power line, 230 kV, 58 km
 - ✓ 1 conductor per phase, XLPE 1000 m2 AL
 - ✓ 1 circuit
 - ✓ Type of guard wire: AW 7#8 and OPGW (2)
- ▶ Hermosillo 4-Esperanza I underground power line, 230 kV, 5 km
 - ✓ 1 conductor per phase, ACSR/AS 1113
 - ✓ 1 circuit
 - ✓ Type of guard wire: F. Op. Dielectric Cable (1)
- ▶ Esperanza I power line-junction P-Fátima power line, 115 kV
 - ✓ 1 conductor per phase, ACSR/AS 477
 - ✓ 1 circuit
 - ✓ Type of guard wire: AW 7#8 and OPGW (2)





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ELECTRICITY TRANSMISSION
TUXPÁN

LOCATION ▶ Jalisco, Mexico and Veracruz States (Mexico)

CUSTOMER ▶ Federal Electricity Commission (CFE)

PROJECT SCOPE:

Engineering work, supply and construction of two 400 kV power lines on the 27 LT 406 project associated with Tuxpán II, III and IV, a total length of 348 km and capacity 175 MVA

AMOUNT ▶ EUR 37 million

START DATE ▶ november 2000

FINISH DATE ▶ august 2003

CHARACTERISTICS:

- ▶ 60 km of the 400 kV El Salto-Teotihuacan power line, a total length of 125 km
 - ✓ ACSR/AS 1113 conductor cable
 - ✓ 3 conductors per phase
 - ✓ 2 circuits
- ▶ 13 km of the 400 kV Tres Estrellas-Poza Rica II L1 power line, a total length of 54 km
 - ✓ ACSR/AS 1113 conductor cable
 - ✓ 3 conductors per phase
 - ✓ 2 circuits
- ▶ 13 km of the 400 kV Tres Estrellas-Poza Rica II L2 power line, a total length of 55 km
 - ✓ ACSR/AS 1113 conductor cable
 - ✓ 3 conductors per phase
 - ✓ 2 circuits



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ELECTRICITY TRANSMISSION
**ITAIPÚ-VILLA
HAYES TL**

LOCATION ▶ San Pedro de Macorís province
(Paraguay)

CUSTOMER ▶ Itaipú Binacional

PROJECT SCOPE:

Engineering, supply and construction through a consortium of a 500 kV transmission line spanning 348 km from the substation on the right bank of the Itaipú SEMD to the Villa Hayes SEVH substation

AMOUNT ▶ EUR 160 million (ENO 50%)

START DATE ▶ december 2011

FINISH DATE ▶ august 2013

CHARACTERISTICS:

- ▶ 759 free-standing pylons
- ▶ 3 phases, 4 conductors per phase
- ▶ 110,000 insulators



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ELECTRICITY TRANSMISSION
**BEMPOSTA-
LAGOAÇA 3**

LOCATION ▶ Tras-os-Montes (Portugal)

CUSTOMER ▶ Rede Eléctrica Nacional (REN)

PROJECT SCOPE:

Construction of a 30 km 400 kV power line, including supply consignments and assembly work, involving: foundations, assembly, land survey work, post retautening, unwinding, regulation, bracing, setting cables, connections and optic tests, final checks and start-up. Includes modification of the 220 kV Picote-Bemposta power line (between supports 39 and 50)

AMOUNT ▶ EUR 13 million

START DATE ▶ july 2010

FINISH DATE ▶ december 2010





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ELECTRICITY TRANSMISSION
PALMELA-SINES 3

LOCATION ▶ Lisbon (Portugal)

CUSTOMER ▶ Rede Eléctrica Nacional (REN)

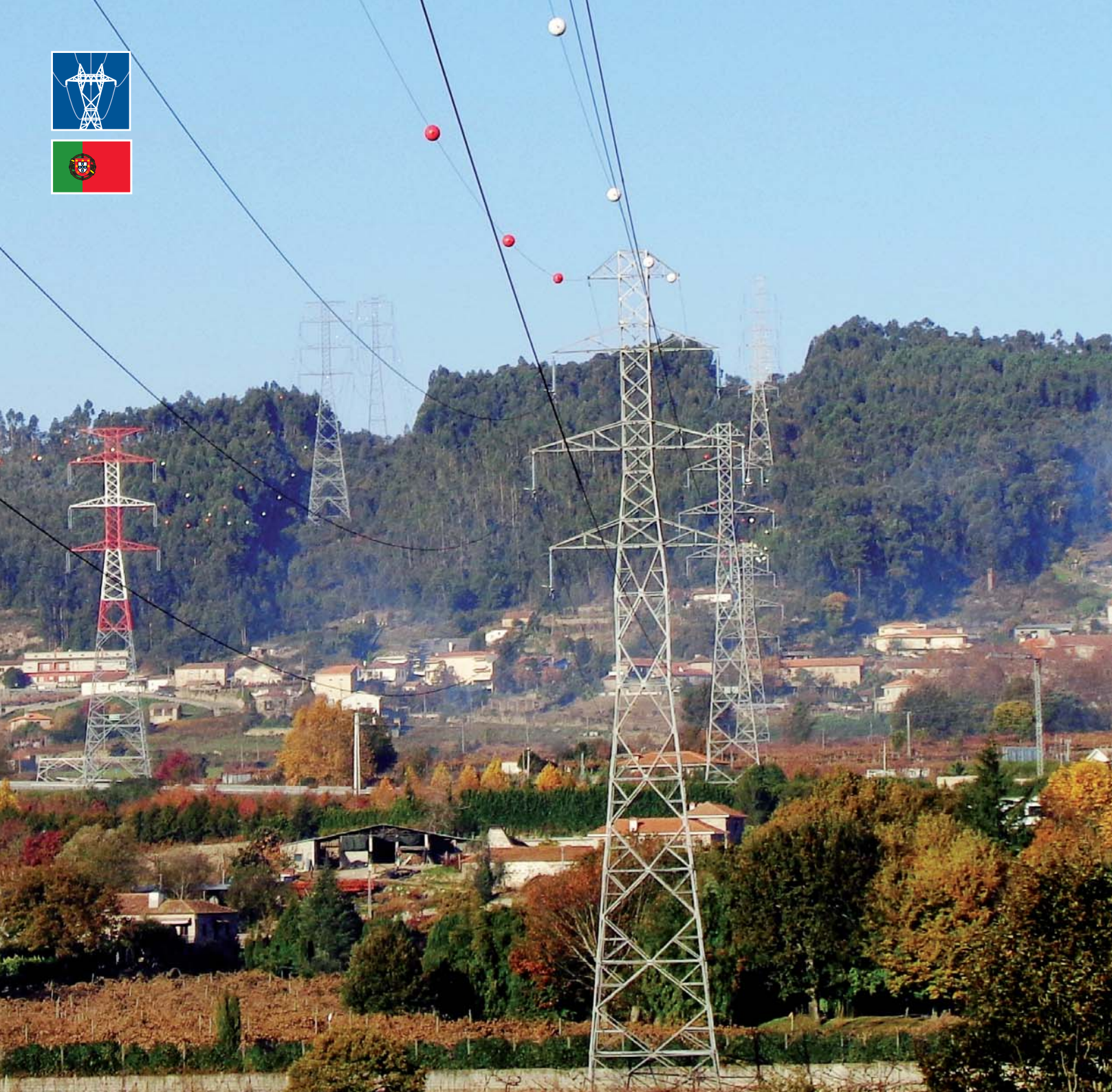
PROJECT SCOPE:

Construction of the Palmela-Sines 3 line to the 400 kV Fanhoes substation, 97 km, including supplies and assembly: foundations, special foundation system (23 supports, 21 with piles), assembly, land survey work, post retauteing (including two 98 m tubular supports across the River Tagus), unwinding, regulation, bracing, setting cables, connections and optic tests, final checks and start-up

AMOUNT ▶ EUR 19 million

START DATE ▶ march 2012

FINISH DATE ▶ december 2012



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ELECTRICITY TRANSMISSION
**VALDIGEM-
RECAREI-URRÔ**

LOCATION ▶ Duero and Tras-os-Montes (Portugal)

CUSTOMER ▶ Rede Eléctrica Nacional (REN)

PROJECT SCOPE:

Remodelling work and extension to the transmission capacity of the Valdigem-Recarei 1, Valdigem-Urrô and Recarei-Urrô 220 kV transmission lines, including supplies and assembly: foundations, assembly, land survey work, post retautening, modification of supports with adaptations to 2 guard wires, assembly of prismatic modules, unwinding, regulation, bracing, setting cables, connections and optic tests, final checks and start-up

AMOUNT ▶ EUR 7 million

START DATE ▶ june 2013

FINISH DATE ▶ december 2013



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POWER TRANSMISSION
OMVG
INTERCONNECTION
PROJECTS

LOCATION ▶ Senegal, Gambia, Guinea and Guinea-Bissau (Africa)

CUSTOMER ▶ OMVG (Organisation de Mise en Valeur du Fleuve de Gambie)

PROJECT SCOPE:

Construction of 11 225/30 kV substations in Gambia, Guinea and Guinea Bissau. OMVG is a company created by the 4 countries and entrusted with the development and monitoring of the project. The 4 lots awarded are financed by various multilateral bodies including the World Bank (WB), the Islamic Development Bank (IDB), West African Development Bank (WADB) and the European Investment Bank (EIB).

AMOUNT ▶ EUR 80 million (ENO 50%)

START DATE ▶ july 2017

FINISH DATE ▶ november 2018

CHARACTERISTICS:

- ▶ 225/30 kV SS Soma and Brikama (Gambia)
- ▶ 225/30 kV SS Bissau, Mansoa, Bamdadina and Saltinho (Guinea-Bissau)
- ▶ 225/30 kV SS Kaleta and Boké, Mali, Labé and Linsan (Guinea)



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ELECTRICITY TRANSMISSION
LEWISTON
TL

LOCATION ▶ Lewiston, Maine (United States)

CUSTOMER ▶ Central Maine Power (Iberdrola USA)

PROJECT SCOPE:

Construction and refurbishment of 115 kV and 34.5 kV power lines

AMOUNT ▶ EUR 13 million

START DATE ▶ june 2014

FINISH DATE ▶ march 2017

CHARACTERISTICS:

- ▶ Live working to replace steel conductor with OPGW over 11 km
- ▶ 26 steel monopoles, over 33 m high
- ▶ 77 wooden posts, over 38 m high
- ▶ 10 km of matting using 3,000 more



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ELECTRICITY TRANSMISSION
PERALTA

LOCATION ▶ Cuchilla de Peralta. Tacuarembó (Uruguay)

CUSTOMER ▶ Saceem

PROJECT SCOPE:

Engineering, supply, construction and commissioning of the 150 kV electrical discharge system for the 100 MW Peralta wind power plant

AMOUNT ▶ EUR 18 million

START DATE ▶ february 2014

FINISH DATE ▶ december 2015

CHARACTERISTICS:

- ▶ Cuchilla de Peralta (PER) 150/31.5 kV substation.
 - ✓ 2 line positions - 150 kV transformer
 - ✓ 2x 150/31.5 kV/50/63 ONAN/ONAF transformers
 - ✓ 2x6 cells, 31.5 kV gas-insulated substation
- ▶ Connection and measurement unit, Cuchilla de Peralta B substation (CPB) 150 kV configuration main busbar + transfer
- ▶ 150 kV high-voltage power line
 - ✓ Length 3.5 km
 - ✓ Conductor type: Hawk
 - ✓ Type of guard wire: OPGW
 - ✓ 1 conductor per phase
- ▶ Enlargement of the Cuchilla de Peralta A (CPA) 150 kV substation. Configuration main busbar + transfer
- ▶ Laying of second circuit in LAT CPA-BOB, 150 kV
 - ✓ Length 35 km
 - ✓ Conductor type: Hawk
 - ✓ Type of guard wire: OPGW
 - ✓ 1 conductor per phase
- ▶ Enlargement of the Rincón del Bonete B (BOB) 150 kV substation. Configuration main busbar + transfer



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ELECTRICITY TRANSMISSION
CALABOZO-SAN FERNANDO II

LOCATION ▶ Calabozo and San Fernando, Guárico and Apure states (Venezuela)

CUSTOMER ▶ CADAFE

PROJECT SCOPE:

Engineering, supply, civil engineering, assembly, testing and start-up of two output lines at the 230/115 kV Calabozo substation and the San Fernando II substation, and their interconnection through a 150 km transmission line

AMOUNT ▶ EUR 45 million

START DATE ▶ september 2006

FINISH DATE ▶ october 2009

CHARACTERISTICS:

- ▶ Calabozo-San Fernando II 230 kV interconnection, 150 km dual-circuit line
- ▶ San Fernando II substation, 230/115/34.5 KV 508 MVA
- ▶ Extension to Calabozo 230 kV substation



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ELECTRICITY TRANSMISSION
JUANA LA AVANZADORA SS

LOCATION ▶ Maturín. Monagas State
(Venezuela)

CUSTOMER ▶ CADAFE

PROJECT SCOPE:

Engineering, supply, civil engineering, assembly, testing and start-up of the Juana la Avanzadora 230/115 kV 400 MVA substation, rerouting of the 230 kV DT Indio–Casanay power line to Juana Avanzadora, 115 kV interconnection at the Juana la Avanzadora substation with the Maturín, Quiriquire and Boulevard substations

AMOUNT ▶ EUR 21 million

START DATE ▶ may 2008

FINISH DATE ▶ august 2011





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ELECTRICITY TRANSMISSION

JUANA LA AVANZADORA SS EXTENSION

LOCATION ▶ Maturín. Monagas State
(Venezuela)

CUSTOMER ▶ CADAFE

PROJECT SCOPE:

Engineering, supply, civil engineering work, assembly, testing and start-up of the extension to the 230/115 kV Juana la Avanzadora substation, rerouting of the second circuit of the 230 kV Indio substation-Casanay substation line to the Juana la Avanzadora substation, and distribution circuits

AMOUNT ▶ EUR 56 million

START DATE ▶ february 2013

FINISH DATE ▶ november 2018





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ELECTRICITY TRANSMISSION **LA HORQUETA- CALABOZO**

LOCATION ▶ Horqueta and Calabozo, Delta Amacuro and Guárico States (Venezuela)

CUSTOMER ▶ CADAFE

PROJECT SCOPE:

Engineering, supply, civil engineering, assembly, testing and start-up of the 400/230 kV La Horqueta substation and the 230/115 kV Calabozo substation, and their interconnection through a 150 km transmission line

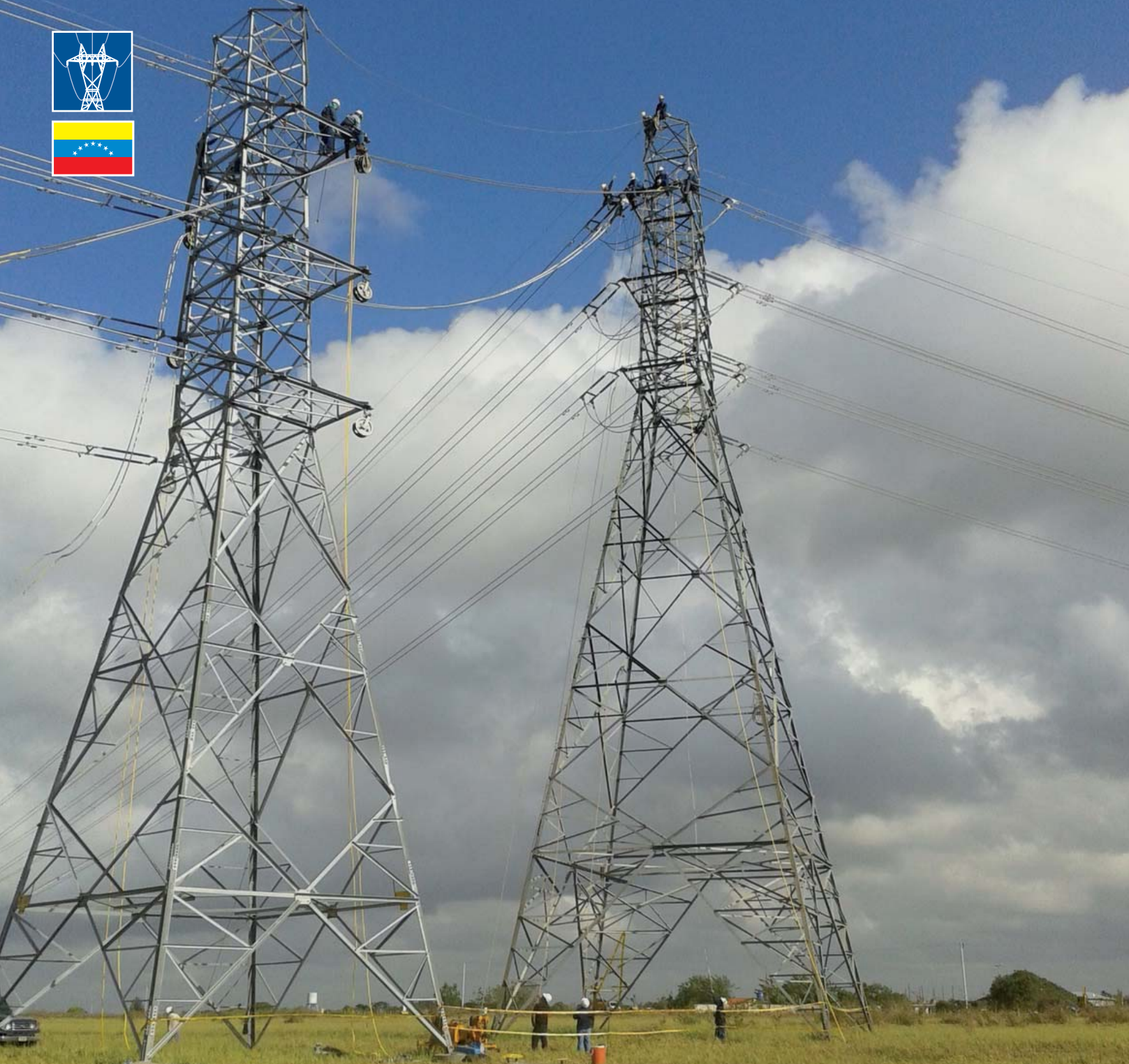
AMOUNT ▶ EUR 43 million

START DATE ▶ april 2004

FINISH DATE ▶ april 2006

CHARACTERISTICS:

- ▶ La Horqueta substation, 400/230 kV
 - ✓ 2 x 230 kV outputs
- ▶ Calabozo substation, 230/115 kV
 - ✓ 2 x autotransformer sections, 230/115 kV 100 MVA
 - ✓ 2 x 230 kV outputs
 - ✓ 1 x 230 kV transfer section
 - ✓ 1 x 115 kV output
 - ✓ 1 x 115 kV transfer section
- ▶ Interconnection, La Horqueta-Calabozo substations
- ▶ 150 km of the 230 kV dual-circuit transmission line



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ELECTRICITY TRANSMISSION
MATURÍN TL

LOCATION ▶ Maturín. Monagas State
(Venezuela)

CUSTOMER ▶ PDVSA

PROJECT SCOPE:

Engineering, supply and construction of 115 kV transmission lines for the NIF 115/13.8 kV substation

AMOUNT ▶ EUR 25 million

START DATE ▶ july 2012

FINISH DATE ▶ may 2015

CHARACTERISTICS:

- ▶ Single-circuit 115kV transmission line, NIF substation–Furrial substation
 - ✓ Length 14 km
 - ✓ Conductor type: 1024MCM
 - ✓ Type of guard wire: OPGW
 - ✓ 2 conductors per phase
- ▶ Dual-circuit 115 kV transmission line, NIF substation–IGG Wilpro AP substation
 - ✓ Length 3.6 km
 - ✓ Conductor type: 500MCM
 - ✓ Type of guard wire: OPGW+Alumoweld 7 n° 9
 - ✓ 1 conductor per phase
- ▶ Dual-circuit 115 kV transmission line, rerouting Furrial substation–Jusepin substation (support T47)-NIF substation
 - ✓ Length 0.5 km
 - ✓ Conductor type: 1024MCM
 - ✓ Type of guard wire: OPGW
 - ✓ 2 conductors per phase



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ELECTRICITY TRANSMISSION MONAGAS

LOCATION ▶ Monagas and Delta Amacuro States (Venezuela)

CUSTOMER ▶ CADAFE

PROJECT SCOPE:

Engineering, supply, civil engineering, assembly, testing and start-up of substations and power lines to improve electricity system reliability and meet demand in Monagas and Delta Amacuro states

AMOUNT ▶ EUR 79 million

START DATE ▶ september 2006

FINISH DATE ▶ november 2009

CHARACTERISTICS:

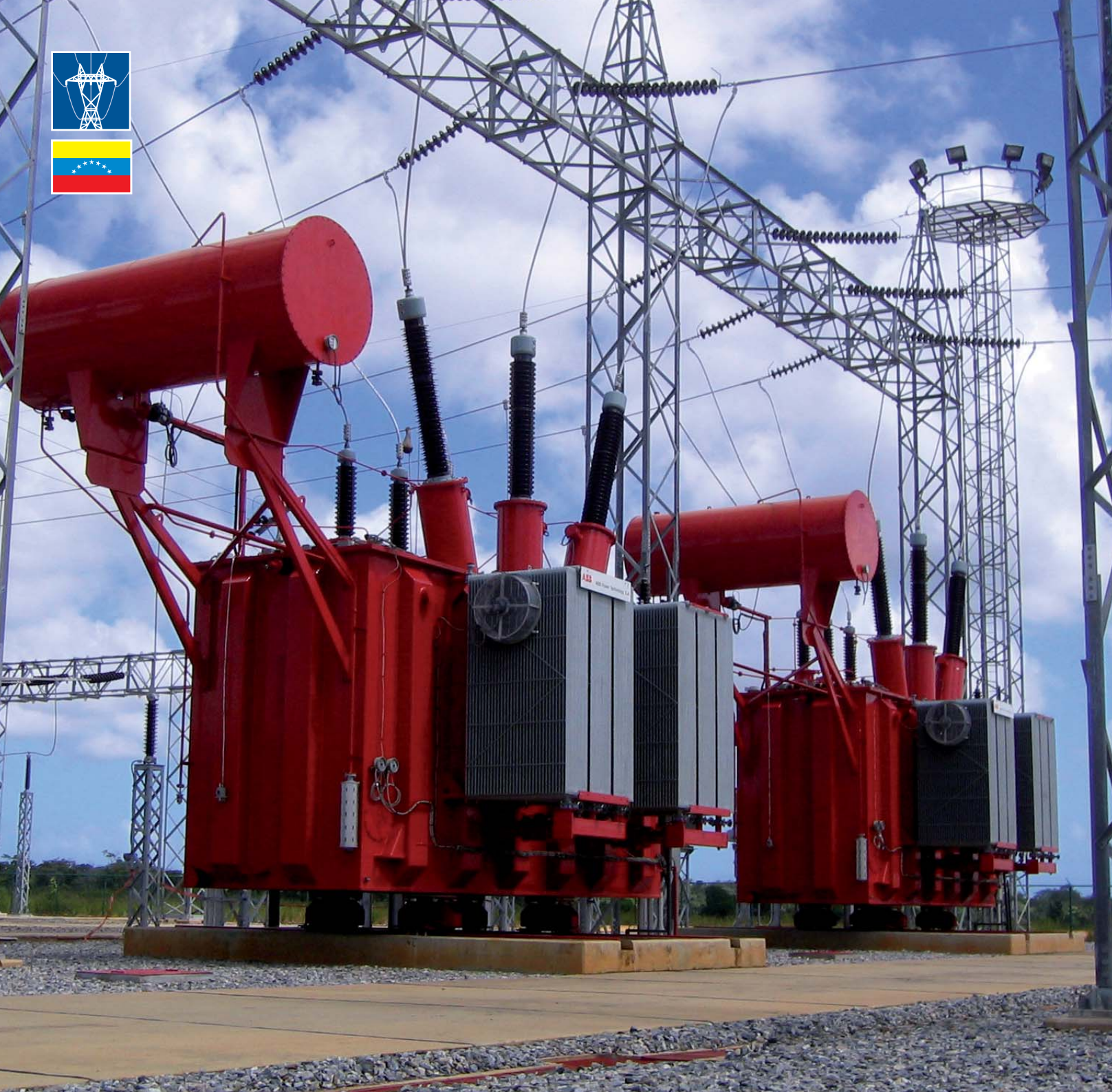
▶ 8 electricity substations, 230/115/34.5/13.8 kV, with a total of 396 MVA installed:

- ✓ Tucupita 115/34.5/13.8 kV 3x36 MVA
- ✓ El Parque 115/115/13.8 kV 2x36 MVA
- ✓ San Jaime 115/115/13.8 kV 2x36 MVA
- ✓ Barrancas 115/13.8 Kv 1x36 MVA
- ✓ Temblador 115/34.5/13.8 kV 2x36 MVA
- ✓ Jobo Mocho 115/34.5 Kv 1x36 MVA
- ✓ El Indio 230/115 kV
- ✓ Jusepín 115 kV

▶ 230 km of 115 KV dual-circuit transmission lines

▶ 140 km of 34.5 kV and 13.8 kV transmission lines





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ELECTRICITY TRANSMISSION
**RÍO CHICO,
HIGUEROTE
AND TUCACAS**

LOCATION ▶ Río Chico, Higuerote and Tucacas
Miranda and Falcón states
(Venezuela)

CUSTOMER ▶ CADAFE

PROJECT SCOPE:

Engineering, supply, civil engineering, assembly, testing and start-up of 230/115 kV Río Chico II substation, and 115/34.5 kV Higuerote and Tucacas substations with 452 MVA of installed capacity

AMOUNT ▶ EUR 30 million

START DATE ▶ july 2002

FINISH DATE ▶ january 2005

CHARACTERISTICS:

- ▶ Rio Chico II substation, 230/115/13.8 kV
 - ✓ 2 x 230 kV outputs
 - ✓ 2 x autotransformer sections, 230/115 kV 100 MVA
 - ✓ 4 x 115 kV outputs
- ▶ Higuerote substation, 115/34.5/ 13.8 kV
 - ✓ 2 x 115/34.5 kV 36 MVA transformer sections
 - ✓ 2 x 115/13.8 kV 20 MVA transformer sections
 - ✓ 2 x 115 kV outputs
 - ✓ 6 x 34.5 kV outputs
 - ✓ 4 x 13.8 kV outputs
- ▶ Tucacas substation, 115/34.5/ 13.8 kV
 - ✓ 1 x 115/34.5 kV 36 MVA transformer section
 - ✓ 2 x 115/13.8 kV 36 MVA transformer sections
 - ✓ 3 x 115 kV outputs
 - ✓ 3 x 34.5 kV outputs
 - ✓ 4 x 13.8 kV outputs



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ELECTRICITY TRANSMISSION
**TERMOCENTRO
NETWORK**

LOCATION ▶ Miranda State (Venezuela)

CUSTOMER ▶ Electricidad de Caracas (CORPOELEC)

PROJECT SCOPE:

Engineering, supply, civil engineering, assembly, testing and start-up of substations and power lines to connect 1,610 MW of power generated in the Sitio and La Raisa area to the national grid

AMOUNT ▶ EUR 159 million

START DATE ▶ march 2010

FINISH DATE ▶ november 2012

CHARACTERISTICS:

- ▶ El Sitio substation, 230/115 kV 1,560 MVA
- ▶ Castaño substation, 230/115 kV 748 MVA
- ▶ Curupao substation, 230/69 kV 374 MVA
- ▶ La Raisa substation, 230/115 kV 690 MVA
- ▶ 50 km of 230 kV dual-circuit transmission lines