



Press Release

Elecnor wins a EUR 177 million power transmission contract in Brazil

- The project involves 436 km of transmission lines, the construction of a new substation and the expansion of a further four substations.

Madrid, 26 October 2017.- Elecnor has won the contract for the engineering, supply and construction of the transmission project that will link the Xingú and Tapajós substations in Pará state in Brazil.

The contract, awarded by Equatorial Energía, is worth EUR 659 million, equivalent to around EUR 177.5 million. Elecnor will build a 230 kV line stretching 436 km and the new Tapajós substation, and will also expand the Altamira, Xingu, Transamazónica and Rurópolis substations.

About Elecnor

Elecnor carries out projects involving infrastructure, renewable energies and new technologies. It has 13,400 employees and made sales in 51 countries in 2016. More information: www.elecnor.com

Key projects won in the year

| | Location | Value of contract |
|-------------------------------------|----------------------------------|-------------------|
| Bungala I solar PV plant (137 MWp) | Australia | AUD 189 million |
| Bungala II solar PV plant (137 MWp) | Australia | AUD 173 million |
| Santiago Solar PV plant (115 MWp) | Chile | USD 117.2 million |
| Larimar II wind farm (48.3 MW) | Dominican Republic | USD 89 million |
| Power interconnection projects | Gambia, Guinea and Guinea Bissau | EUR 80 million |
| Two biomass plants | Portugal | EUR 78 million |
| Power interconnection projects | Liberia | EUR 58 million |
| Five substation projects | Brazil | EUR 53 million |

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