

References Electricity Transmission and Distribution Division

Ecointegral Ingeniería





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ELECTRICITY TRANSMISSION

Lines

- 30 preliminary plans for overhead and/or underground transmission lines, 220 kV or 400 kV.

- 5 overhead line implementation projects, using specialised software to optimise this type of installation.

- 30 procedures for the processing and legal certification of high voltage overhead and/or underground lines.

Substations

- A capacity of 1,100 MVA in preliminary projects for transformer substations.

- A capacity of 1,025 MVA in projects for the execution of transformer substations, including the control and automation side.

- 29 projects for the renovation, extension, refurbishment and upgrade of substations, together with the monitoring of execution.

- Preparation of 38 as-built, electromechanical, protection, inspection and civil engineering

drawings.

- Preparation of 20 construction drawings for the renovation and/or extension of substation protection systems.

ELECTRIC POWER DISTRIBUTION

- 20,000 technical studies into new supplies and service variants.
- 3,550 projects for low/high voltage power lines.
- 150 technical design reports, as established by regulations in force.
- 2,500 procedures for the processing and legal certification of high voltage overhead and/or underground lines, as established by regulations in force.

- 750 procedures for the processing and legal certification of transformer substations, as established by electricity regulations in force.

- 750 procedures to obtain permits by mutual agreement.
- 255 monitoring services of third-party facilities and preparation of transfer agreements for presentation to the competent energy authorities.

- Regulatory inspections of 2,750 km of high voltage overhead lines and 3,487 transformer substations, according to current legislation.

- 100 rearrangements of low voltage loads.
- 80 fraud detection warnings, with their corresponding adaptation and correction.
- 50 technical support services for low and high voltage projects.



- 27,000 regularisations and legal certifications of existing installations, as established in R.D. 437/2014.

- 60,000 contracting points (PCR) identified to map the low voltage grid.