

ENVIRONMENTAL REFERENCES

Ecointegral Ingeniería



Environment

Environmental studies and projects

More than 800 environmental reports (Environmental Impact Studies, Environmental Qualifications, etc.) for different industrial and energy facilities (power lines, substations, wind farms and solar farms, telecommunications infrastructures, etc.), most of them including corresponding transactions with the Administration. These reports include:

- Basic Environmental Impact Study for the 100 kW power "Axion PV" rooftop photovoltaic plant project, in Valencina de la Concepción, Seville.
- Expert environmental assistance in the legalisation of the main telecommunications station in Antequera (Malaga).
- Preliminary environmental study for an optical fibre pipeline project in Doñana National Park (Huelva)
- Arenosa Dam 66 kV Line Environmental Impact Study. El Carpio-Villa del Río. Montoro-Pedro Abad (Cordoba).
- 220 kV Overhead High Voltage Line Environmental Impact Study for Ventilla Substation (Mijas Coín Alhaurín El Grande, Malaga).
- Environmental Impact Study for 66 kV Overhead High Voltage Line Cortijo Nuevo Substation Villanueva Substation at Comifon evacuation network Nuevo Wind Farm (La Louisiana - Écija, Seville).
- Environmental Impact Study for "Sierra de los Frontoncillos" Wind Farm and 66/33 kV 30 MVA Transformer Substation (Peraleda del Zaucejo, Badajoz).
- Environmental Impact Study for 8 MW photovoltaic solar farm in Llerena, Badajoz.
- Environmental Impact Study for Mobile Telephony Base Stations in Andalusia and Extremadura.
- Environmental Impact Study for the "El Rocio 1", "El Rocio 2" and "El Rocio 3", with a total power of 150 MW (Almonte, Huelva).