

ACCIONA INDUSTRIAL: A combination to maximise synergies

Combining ACCIONA Engineering and ACCIONA Installations created a unit with 550 employees to undertake any project.

Industrial activity 2014

The Engineering-Industrial area was restructured at the end of 2014. It now has the following structure:

ACCIONA INDUSTRIAL:

The result of combining the Industrial Infrastructure Departments from ACCIONA Engineering and ACCIONA Installations. Combining these two areas means that the professionals working on large industrial and installation projects are now grouped together.

ACCIONA ENGINEERING:

ACCIONA Engineering remains the technical leader in the ACCIONA Group, bringing together all of its civil engineering, industrial engineering and architectural know-how.

ACCIONA Industrial has more than 550 employees and an extensive international network of branches and subsidiaries with the most modern technology and IT equipment, which enable it to undertake any project, in Spain or internationally, with maximum guarantees of quality and efficiency.

2014 was a very satisfactory year as a result of the company's commitment to internationalisation.

Main contracts awarded:

- Baja California Sur V thermal power plant (Mexico).
- EPC contract for the 42 MW thermoelectric power plant, which can burn HFO, fuel oil or diesel, for Mexico's Federal Electricity Commission. The project is being executed in cooperation with ACCIONA Construction.
- Guerrero Negro III Engine Plant (Mexico). Automation of the Guerrero Negro III engine plant (2x6 MW) in Vizcaíno (Baja California), for the Federal Electricity Commission.
- Small hydroelectric plants in Malinga (Gabon).
- Increasing the capacity of the small hydroelectric plants in Malinga, from 0.5 MW to 1.4 MW, for Gabon's Ministry of Oil, Energy and Water Resources. Project executed in conjunction with ACCIONA Construction.

Main contracts under way:

- Solar thermal plants in Morocco and South Africa.
- 2 EPC contracts for molten salt concentrating solar power (CSP) plants being built for ACWA in Ouarzazate (Morocco) and in Bokpoort (South Africa), both in collaboration with ACCIONA Construction.
- San Rafael Hydroelectric Plant (Mexico). Executed in collaboration with ACCIONA Construction.

Main contracts completed:

- CCGT plant in Rosarito (Mexico). The CCGT plant (three 45 MW units) in Rosarito (Tijuana, Mexico), under an EPC contract with the Federal Electricity Commission, became operational in January 2015.

Engineering activity 2014

In 2014, strong international commercial activity led to additional contracts in countries where the Company already has a stable presence.

Latin America is the main foreign market.

EUROPE Spain

- Construction of moorings at the cruise ship pier in Rosario Port, Fuerteventura.
- Technical assistance for project management and coordination in connection with health and safety for the new Poniente dock in Almería Port, for the Almería Port Authority.
- Extension of the contract to monitor projects and implement the National Plan for Water Quality, Sanitation and Treatment (2007-2015), for the Ebro River Basin Confederation.
- Design and construction of the Malpartida bypass in Cáceres, for Spain's National Roads Authority.
- Design and construction of the A-68 highway, Arrúbal-Navarrete section, for Spain's National Roads Authority.
- Design of the railway stations between Palmas de Gran Canaria and Maspalomas (Telde 2) for Ferrocarriles de Gran Canaria, S.A.

Norway

- Draft bid for the Follo railway line.

AMERICA Bolivia

- Technical and environmental supervision of construction of the two-track Yapacani Bridge-Ichilo Bridge.
- Technical and environmental supervision of the Porvenir-El Choro road. Section II: Puerto Rico-Puerto Madre De Dios.

- Technical and environmental supervision of Sections I and II of the construction of the two-track Ichilo-Ivirgarzama Bridge.

- Review, expansion and update of the analysis of the final design and supervision of the Padilla-El Salto road.

All of these projects are for the Bolivian Road Authority.

- Technical supervision of construction of the Montero-Bulo Bulo railway for the Ministry of Public Works, Services and Housing.

Brazil

- Engineering projects to upgrade, strengthen and refurbish special infrastructures and bridges (11 batches) on the BR-242/BA, for DNIT (Brazil).

Ecuador

- Pre-feasibility and feasibility analyses and definitive designs for the Olmedo multi-purpose project, for the National Institute of Pre-investment.

El Salvador

- Feasibility study and design for the adaptation and expansion of CA02E highway, Section: Comalapa detour-Airport detour-La Herradura detour, for FOSEP (El Salvador).

Nicaragua

- Analysis for the rationalisation and modernisation of institutional infrastructure for the Ministry of Finance and Public Credit.

Peru

- Supervision of dredging the Salaverry port terminal, for ENAPU.
- Supervision of improvements to the Villena Rey bridge in Miraflores, for UNOPS.

AFRICA Burundi

- Feasibility study and tender documents for the construction of modern markets in the towns of Bujumbura and Karusi, for the European Commission.

Senegal

- Update of the technical analyses for improvement of the RH5 between Passy and Sokone, for the European Commission.

ASIA Qatar

- Basic construction design for a station on the Light Railway and public car parks for the Lusail Towers residential and commercial macro-complex, for Lusail Real Estate Development Company (Qatar).
- Technical supervision of engineering of infrastructure in Qetaifan Islands South in Lusail, for Worley Parsons.
- Supervision of People Mover engineering in Education City in Doha, for Worley Parsons.

Turkey

- Technical assistance and supervision of the drinking water supply project in Silvan, for the Ministry of Environment and Urban Planning.