



Sacyr, S.A.
Construction & Engineering
**Sustainability
Yearbook Member**
S&P Global ESG Score 2022



FTSE4Good



MEDIA RELEASE

SACYR-FERROVIAL JV TO RENEW THE TORREVIEJA DESALINATION PLANT FOR €89 MILLION

- **The plant will increase desalinated water output by 50% to 120 hm³ per year.**
- **The contract includes the facility's operation and maintenance for four years.**

Torrevieja, July 4, 2024.- The Board of directors of Acuamed has awarded the JV comprising Sacyr Water (40%), Sacyr Construction (10%), Cadagua, Ferrovial's water unit (40%), and Ferrovial Construction (10%) the **contract to expand, operate and maintain the Torrevieja desalination plant (Alicante)** for €89.5 million over a four-year period.

The objective of this project is to **increase the plant's desalinated water output by 50%**, from the current 80 hm³ per year to 120 hm³.

The works will double the seawater collection and pumping capacity in the western dock of the Port of Torrevieja. This includes the construction of a **new warehouse of almost 5,000 square meters** equipped with new reverse osmosis desalination systems.

Additionally, the contract includes the **operation and maintenance of the facility for four years** to guarantee a quality water supply to users.

The expansion of the plant will **ensure the water supply for the population of the Mancomunidad de Canales del Taibilla** and for irrigation of the crop fields in Campo de Cartagena.

Communications Department

Tfno.: + 34 91 545 52 94 / 5153
comunicacion@sacyr.com
<https://www.sacyr.com/en/news>

Follow us on:





Sacyr, S.A.
Construction & Engineering
**Sustainability
Yearbook Member**
S&P Global ESG Score 2022



FTSE4Good



MEDIA RELEASE

The most relevant activities that the JV will carry out are:

- Construction of a new warehouse of almost 5,000 m² to house the new osmosis equipment and the electrical room, along with the installation of five new racks with energy recovery and PX isobaric chambers.
- Expansion of the seawater catchment system with two new catchment systems.
- Increased capacity for seawater pumping.
- Modification of the CO₂ dosing system by pressurizing permeate water prior to dosing.
- Expansion of the treated water pumping station at the EBI plant and the second EBII step, both equipped with three new pumps and an anti-ram tank.

Sacyr Water is a leading firm in water treatment, purification, desalination, and reuse. In addition, it carries out facility operation and maintenance and offers value-added services. Throughout its almost three decades of history, Sacyr Water has built, among other facilities, over 100 reverse osmosis plants globally.

Communications Department

Tfno.: + 34 91 545 52 94 / 5153
comunicacion@sacyr.com
<https://www.sacyr.com/en/news>

Follow us on:

