

Madrid, 2<sup>st</sup> October 2018

## **Molecor will participate at the 12th International AEDyR Congress**

**Molecor** will be present next **23<sup>th</sup>, 24<sup>th</sup> and 25<sup>th</sup> October** in the **12<sup>th</sup> International AEDyR Congress** in Toledo (Spain).

Coinciding with its **20<sup>th</sup> anniversary**, the Spanish Desalination and Water Reuse Association (**AEDyR**), will feature an exhibition area where **Molecor** will present its latest developments, solutions designed to improve the efficient and ecological canalizations for the conveyance of water under pressure.

**Molecor** will participate next **Wednesday 24<sup>th</sup> October** in the **Technical Session 3 - Energy, Membranes and New Products** with the presentation of the case study *"Suitability of PVC-O pipes for the conveyance of water of different salinities. Case Study: Enhancement of irrigation water quality for Cuevas del Almanzora Irrigation Community (Almería)"*.

The main aim of the **12<sup>th</sup> International AEDyR Congress** is to provide an international forum to enable networking amongst expert in desalination, reuse and water treatment, from businesses, public institutions, universities to research centres with the objective of showcasing the latest innovations and researchs and developments in these fields, as well as to foster dialogue, cooperation and the exchange of experiences, technologies and ideas amongst professionals.

This type of networks require conductions with an excellent resistance to chemical imbalance, to the salinity present in the conveyed water, with low celerity and an excellent durability over time. **Molecor** will be present at this event with the **TOM® pipes** and the **ecoFITOM® Oriented PVC fittings**, which are presented as the best solution to the technical requirements of this type of the networks given their excellent physical-mechanical and chemical properties.



**Molecor®** is a leader company specialized in the development of the latest technology applying molecular orientation to pipeline solutions with astonishing mechanical properties. Founded in 2006 by highly skilled engineers in this field, with a proven experience in the plastic pipe division, this revolutionary developed process provides reliable and user friendly systems that widen the pipe global business possibilities.

**MOLECOR**  
For more information:  
canalizaciones@molecor.com  
T: + 34 911 337 088