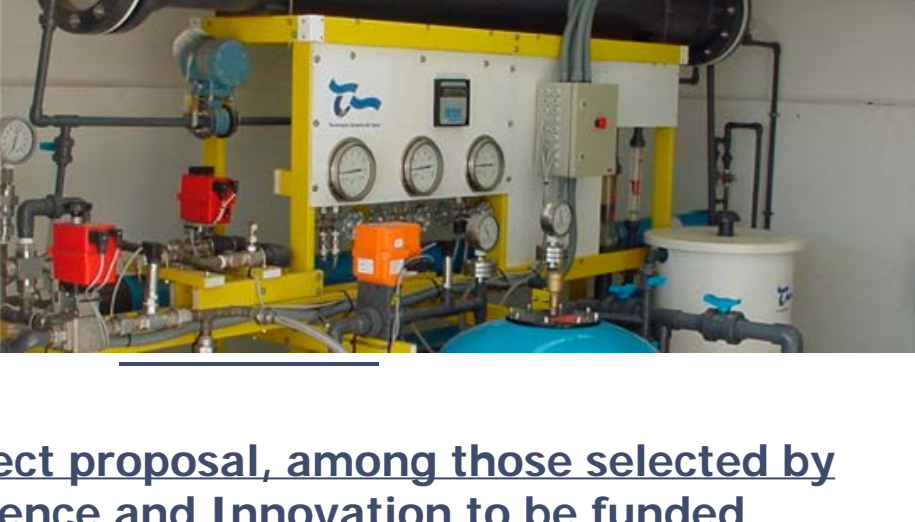


If you can not see this newsletter [click here](#)



SAVE THE DATE  
**NOVEMBER 28, 2023**

The **E5DES project**, co-financed at 85% by the Interreg MAC program, will present its results after 4 years of work in a live streaming event in **Spanish, Portuguese, and French**. More information will be available soon in the events section of the DESAL+ Living Lab website, as well as on its social media channels.



### **The INERTIA project proposal, among those selected by the Ministry of Science and Innovation to be funded**

The project, which title is 'Intelligent management of a flywheel for its integration into an isolated desalination system powered by wind energy (INERTIA)', will last for three years.

[READ MORE](#)



### **The NICEST project organizes an ERASMUS MUNDUS Master's degree in next-generation industrial control engineering for sustainable water treatment**

The NICEST project aims to create a program that enables the training of professionals capable of making decisions considering operational, technological, and social aspects in water management.

[READ MORE](#)



### **An E5DES project researcher is on a stay at the Agricultural University of Athens, Greece**

The predoctoral researcher Jorge Camacho, member of the INGEMAR research group at the University of La Laguna (ULL) and researcher of the E5DES project, has completed a stay at the Agricultural University of Athens in Greece.

[READ MORE](#)



### **A promising brine valorisation start-up visited Gran Canaria to evaluate the installation of their first demonstrative**

The CEO & co-founder of the Ducht start-up Brineworks, Mr. Gudfinnur Sveinsson, visited Gran Canaria to attend to several meetings with key potential partners in order to develop, test and validate their first demonstrative, here in the Canary Islands.

[READ MORE](#)



### **A wave-powered desalination pilot buoy has been installed in Gran Canaria to produce fresh water directly from ocean energy**

The Norwegian group Ocean Oasis is testing "Gaia" in Gran Canaria, a wave-powered desalination pilot buoy producing fresh water directly from ocean energy, with zero emissions.

[READ MORE](#)



### **Experts in desalination and renewable energies from third country travel to attend ECOS**

Within the framework of the E5DES project, several people from partner institutions in third country were invited to attend the ECOS2023 scientific meeting, which took place in Las Palmas de Gran Canaria between June 25th and 30th, 2023.

[READ MORE](#)



### **Researchers from the ULL collaborate in the organization of ICECCME 2023, held in Tenerife in July 2023**

The ICECCME 2023 Conference took place in Tenerife from July 19 to 20, 2023 and, during it, a total of 475 research works carried out in 88 different countries were presented.

[READ MORE](#)

## EVENTS

### Events promoted by DESAL+ LIVING LAB

- [Tendencias en la desalación de agua de mar y nuevos retos aplicados a la sostenibilidad e innovación](#)  
PLACE: Las Palmas de Gran Canaria, Spain  
DATE: 21/11/2023
- [AFRICAGUA\\_VIII Foro de Agua y Energías Renovables](#)  
PLACE: Fuerteventura, Spain  
DATE: 23/11/2023 - 24/11/2023

### Upcoming related events

- [IDA Seville Summit on Water & Climate Change](#)  
PLACE: Seville, Spain  
DATE: 15/10/2023 - 18/10/2023
- [6th International Conference on Desalination using Membrane Technology. MEMDES 2023](#)  
PLACE: Sitges, Barcelona, Spain  
DATE: 19/11/2023 - 22/11/2023

## Recent Publications:

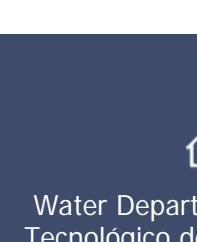
### E5DES Project

- [Del Río-Gamero, B.; Rodríguez-López, E.; Schallenberg-Rodríguez, J. Desalination Plant for Irrigation Purposes Driven by an Inland Floating Photovoltaic System. Journal of Marine Science and Engineering. 2023. 11, 905.](#)
- See here all the scientific publications generated within the framework of the DESAL + Living Lab Platform and related projects here: <https://www.desalinationlab.com/scientific-publications/>

## OUR PROJECTS



## OUR FUNDERS



**DESAL+**  
DESALINATION  
LIVING LAB

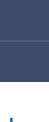


Water Research. Instituto Tecnológico de Canarias, ITC.

Playa de Pozo Izquierdo, s/n.  
35119 – Santa Lucía. Las Palmas, CANARY ISLAND, Spain



+ 34 928 72 75 11 / 86



desalinationlab.com



[Unsubscribe](#)