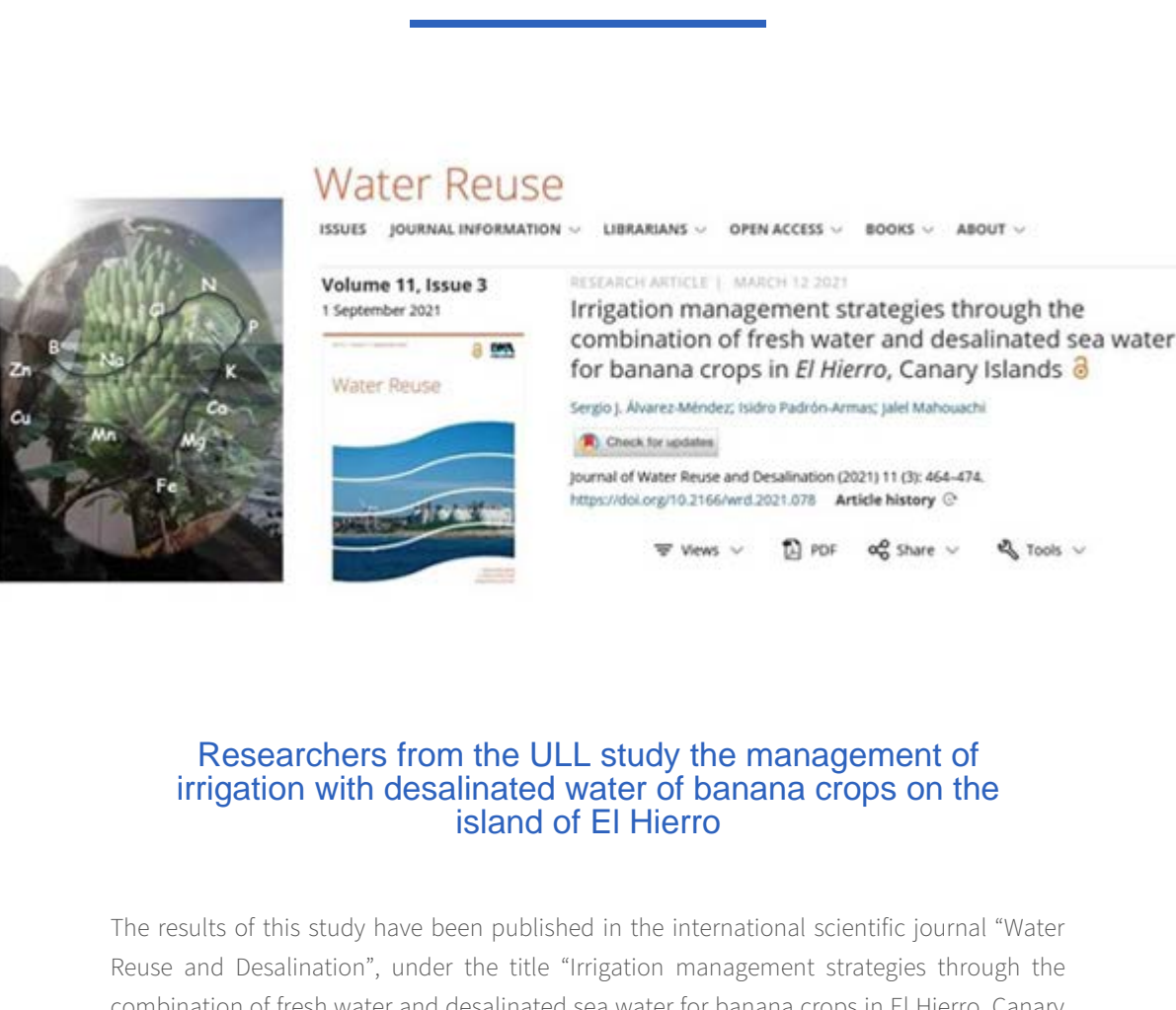




NEW DATES - EDS International Conference on Desalination for the Environment (Las Palmas de Gran Canaria, Spain) its postponed to 7-10 March 2022

With a heavy heart, but considering the COVID-19 worldwide crisis, the organization has decided to postpone once again our event in Las Palmas GC to 7-10 March 2022.

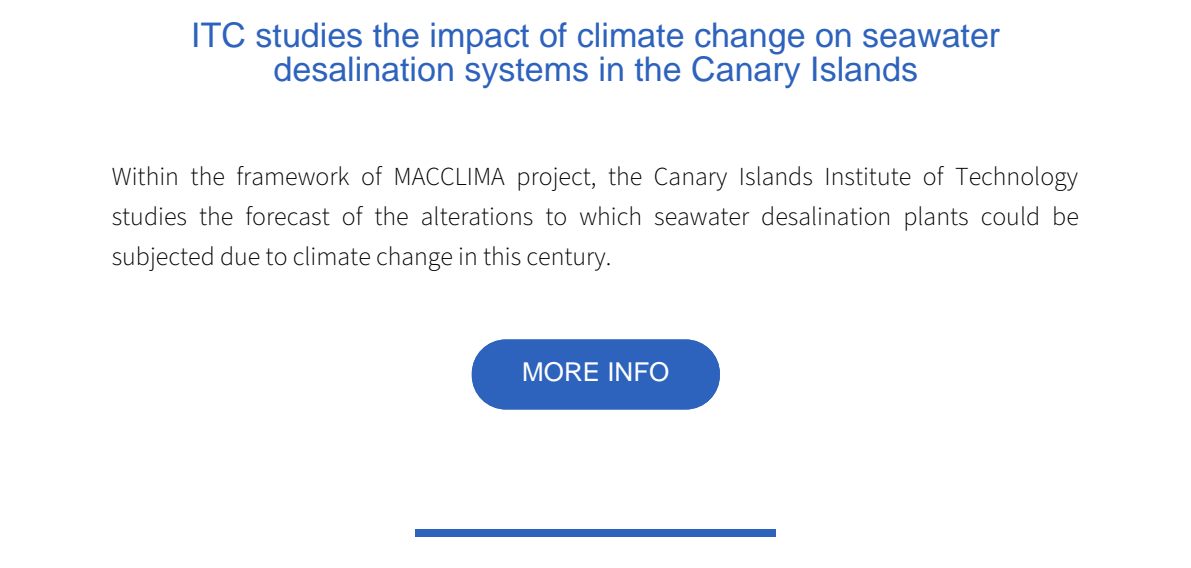
MORE INFO



Offshore testing of prototypes which combine wave energy with desalination at PLOCAN's test site

Wave-powered desalination systems are gaining momentum in an attempt to ensure the supply of potable water to coastal communities and islands, while reducing the environmental impact of the process and lowering operating costs through the use of a renewable energy.

MORE INFO



Researchers from the ULL study the management of irrigation with desalinated water of banana crops on the island of El Hierro

The results of this study have been published in the international scientific journal "Water Reuse and Desalination", under the title "Irrigation management strategies through the combination of fresh water and desalinated sea water for banana crops in El Hierro, Canary Islands".

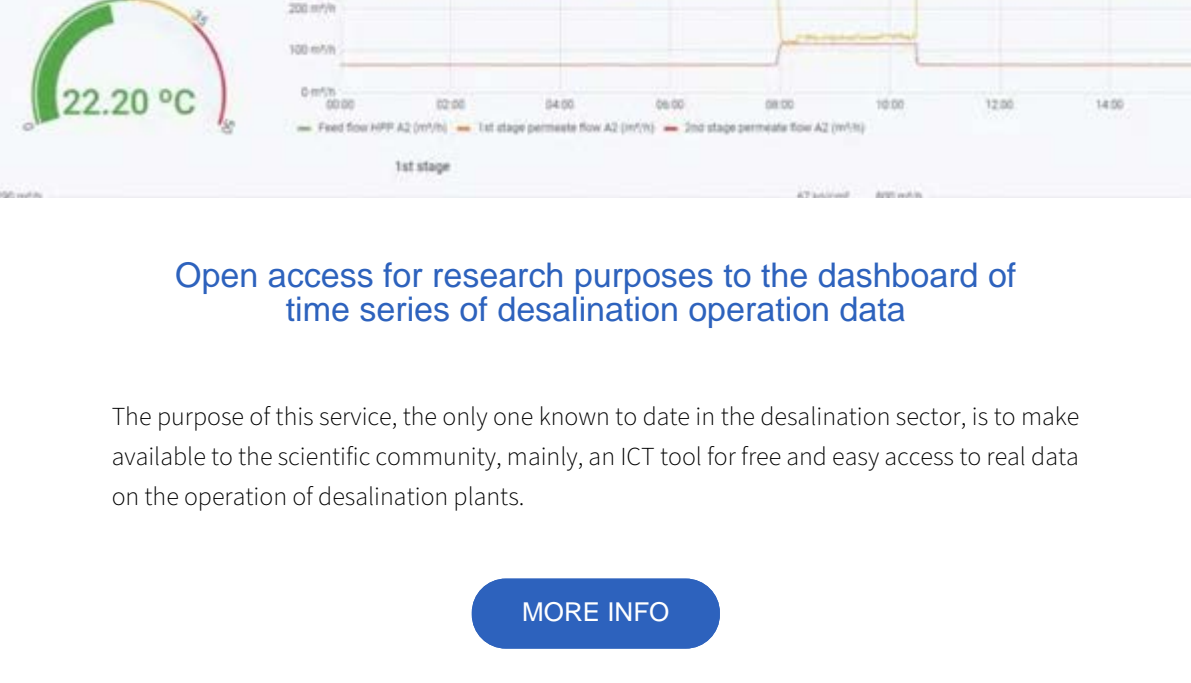
MORE INFO



ITC studies the impact of climate change on seawater desalination systems in the Canary Islands

Within the framework of MACCLIMA project, the Canary Islands Institute of Technology studies the forecast of the alterations to which seawater desalination plants could be subjected due to climate change in this century.

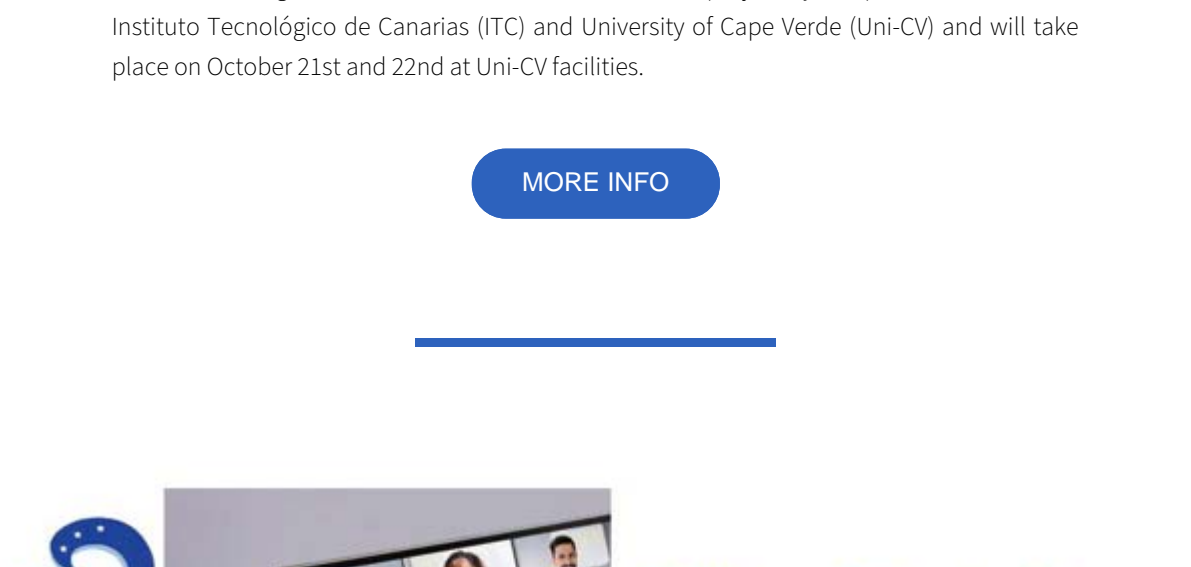
MORE INFO



A solar desalination plant supplies water to the inhabitants of Maio island thanks to Canarian cooperation

The first desalination plant powered exclusively by photovoltaic solar energy in Cape Verde, a pioneer in Macaronesia, supplies drinking water to the population of Ribeira Dom João in a self-sufficient and sustainable way.

MORE INFO



Launch of the second edition of the SPEGC and ITC specialization training program in desalination

After the success of the first edition, the Corporation for the Economic Development of Gran Canaria (SPEGC) and the Canary Islands Institute of Technology (ITC), with the support of the Ministry of Science and Innovation, have launched the second edition of the training program on related subjects to desalination technologies, DESAL2.

MORE INFO



Open access for research purposes to the dashboard of time series of desalination operation data

The purpose of this service, the only one known to date in the desalination sector, is to make available to the scientific community, mainly, an ICT tool for free and easy access to real data on the operation of desalination plants.

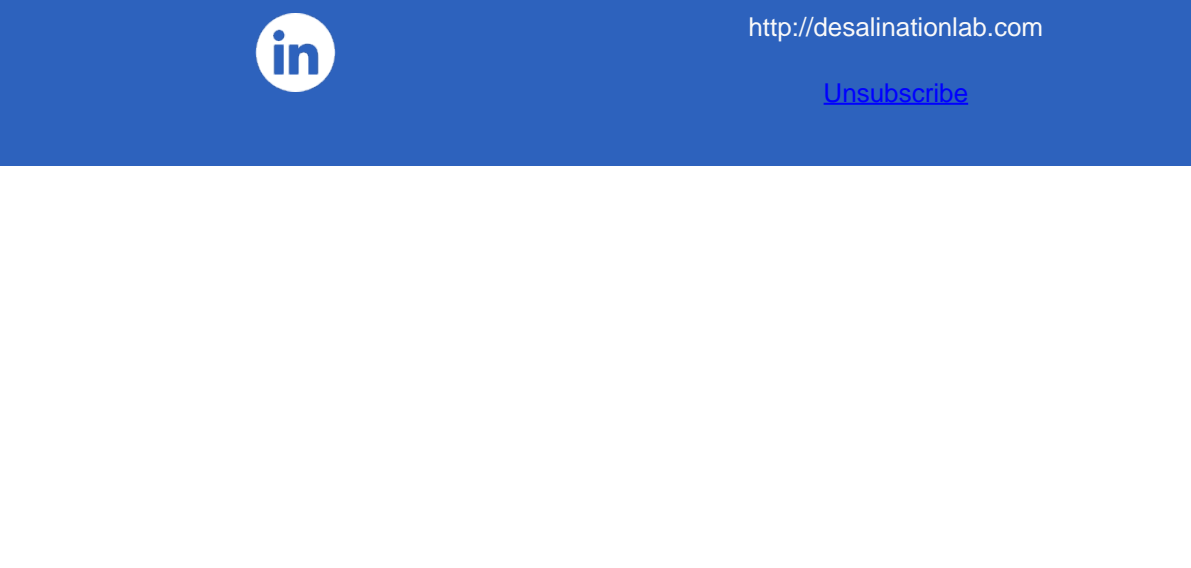
MORE INFO



E5DES organizes a Workshop in Cape Verde with the aim of improving the existing capacities in the field of desalination in the country

This event is organized within the framework of E5DES project by the partners AIR Centre, Instituto Tecnológico de Canarias (ITC) and University of Cape Verde (Uni-CV) and will take place on October 21st and 22nd at Uni-CV facilities.

MORE INFO



5 of the series of 8 webinars organized by EDS and ITC have been carried out within the framework of the E5DES project

In this series of webinars, which began in January 2021, topics of great interest to companies and the scientific-technical community related to the desalination sector are discussed, recruiting speakers of the highest international prestige.

MORE INFO

Events Promoted by DESAL+ LIVING LAB. List of events including 'Present and future of control and automation in desalination and water reuse' and 'Desalination for the Environment: Clean Water and Energy - NEW'.

OUR PROJECTS. Logos for DESAL+, E5DES, eero2water, and ITC.

OUR FUNDERS. Logos for MACCLIMA 2020, Interreg, Interreg Atlantic Area, and SPEGC.

Contact us: desalinationlab.com/contact/, desal+@desalination.com, +34 928 72 75 11 / 86. Water Department, Instituto Tecnológico de Canarias, ITC. Playa de Pozo Izquierdo, s/n. 35119 - Santa Lucía, Las Palmas, CANARY ISLANDS, SPAIN.

LinkedIn icon and URL http://desalinationlab.com. Unsubscribe link.