

R&D&I priority lines										Description	Institution	Availability use to externals	Address postal	Geolocation
Resource	Advanced maintenance	Automation	Brine and circular economy	Desalinated water-energy nexus	Desalination and green chemistry	Emergent desalination technologies	Membrane tests	Water intake and pre-treatment	Water quality					
Multi-purpose offshore platform				x		x				The infrastructure, built on a caisson resting on the seabed, consists of the following levels, each with a different use: heliport, command centre, living and working facilities (divided into two floors with laboratories, living quarters, classrooms, kitchen, dining room, lounge, etc.) and platform (including hangar and an open work area with telescopic crane).	OTRA	Under any type of form except leasing	PLOCAN Carretera de Taliarte s/n Telde, Gran Canaria	Latitud: 28°2.468'N Longitud: 15°23.094'W
Underwater cable				x		x				Two hybrid medium voltage underwater cables (13.2 kV AC cable for power evacuation, fibre optic for communications and 400 V DC cable for auxiliary equipment power supply).	OTRA	Under any type of form except leasing	PLOCAN Carretera de Taliarte s/n Telde, Gran Canaria	Latitud: 28°2.468'N Longitud: 15°23.094'W
Testbed				x		x				The testbed covers the publicly owned marine-terrestrial area off the northeast coast of Gran Canaria. It is an area of approximately 23 km ² , reaching maximum depths of 600 m.	OTRA	Under any type of form except leasing	PLOCAN Carretera de Taliarte s/n Telde, Gran Canaria	Latitud: 28°2.468'N Longitud: 15°23.094'W
Water analysis laboratory				x		x				3 laboratories for the analysis of chemical parameters.	OTRA	Under any type of form except leasing	PLOCAN Carretera de Taliarte s/n Telde, Gran Canaria	Latitud: 27°59.525'N; Longitud: 15°22.120'W

This information has been collected within the framework of the DESAL+ project, co-funded by FEDER funds, INTERREG MAC 2014-2020 programme (MAC/1.1a/094).