



Resource	R&D&i priority lines									Institution	Availability use to externals	Address postal	Geolocation
	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				
R&D 1 departmental laboratory	x	x		x						15 m ² laboratory for the management and testing of desalination equipment.	Internal use to provide services to third parties	Escuela Politécnica Superior de Ingeniería. Vía Auxiliar Paso Alto, nº 2, CP: 38001. S/C de Tenerife. SPAIN	Latitud: 28°28'52.5"N Longitud: 16°14'24.2"W
R&D 2 departmental laboratory	x	x								20 m ² laboratory for the management and testing of desalination equipment.	Internal use to provide services to third parties	Escuela Politécnica Superior de Ingeniería. Vía Auxiliar Paso Alto, nº 2, CP: 38001. S/C de Tenerife. SPAIN	Latitud: 28°28'52.5"N Longitud: 16°14'24.2"W
Radioelectronics laboratory	x	x								35 m ² equipped with vibration sensing device, high-precision electrical signal sensing device and analyser, vibration generator and Matlab software licences.	Internal use to provide services to third parties	Escuela Politécnica Superior de Ingeniería. Vía Auxiliar Paso Alto, nº 2, CP: 38001. S/C de Tenerife. SPAIN	Latitud: 28°28'52.5"N Longitud: 16°14'24.2"W
Testing plot – Greenhouse	x	x		x				x		565 m ² testing plot situated in the installations of the ULL and equipped with agronomic, irrigation and desalination measuring devices.	Internal use to provide services to third parties	Escuela Politécnica Superior de Ingeniería (EPSI). Sección de Ingeniería Agraria. Cam. San Miguel de Geneto, 2, 38296 La Laguna	Latitud: 28°28'45,238"N Longitud: 16°19'7,776"W

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