

R&D&i priority lines	Resource	Description	Institution	Availability use to externals	Address postal	Geolocation
Automation	Arucas-Moya IDAM	Outdoor area of 76 m <sup>2</sup> (20,00 m x 3,80 m) for testing compact desalination systems with access to raw and filtered seawater, equipped with Ø63 mm shut-off valves, connection to brine manifold of the same diameter, Ø32 mm desalinated water inlet, as well as 15 kW electrical connection.	OTRA	Available under any type of form	Consejo Insular de Aguas de Gran Caanria. Paseo Marítimo "El Puertillo". Arucas. Las Palmas. SPAIN	Latitud: 28° 9.225'N Longitud: 15° 31.763'
Advanced maintenance	Arucas-Moya IDAM	Outdoor area of 76 m <sup>2</sup> (20,00 m x 3,80 m) for testing compact desalination systems with access to raw and filtered seawater, equipped with Ø63 mm shut-off valves, connection to brine manifold of the same diameter, Ø32 mm desalinated water inlet, as well as 15 kW electrical connection.	OTRA	Available under any type of form	Consejo Insular de Aguas de Gran Caanria. Paseo Marítimo "El Puertillo". Arucas. Las Palmas. SPAIN	Latitud: 28° 9.225'N Longitud: 15° 31.763'
Water intake and pre-treatment	Arucas-Moya IDAM	Outdoor area of 76 m <sup>2</sup> (20,00 m x 3,80 m) for testing compact desalination systems with access to raw and filtered seawater, equipped with Ø63 mm shut-off valves, connection to brine manifold of the same diameter, Ø32 mm desalinated water inlet, as well as 15 kW electrical connection.	OTRA	Available under any type of form	Consejo Insular de Aguas de Gran Caanria. Paseo Marítimo "El Puertillo". Arucas. Las Palmas. SPAIN	Latitud: 28° 9.225'N Longitud: 15° 31.763'
Membrane tests	Arucas-Moya IDAM	Outdoor area of 76 m <sup>2</sup> (20,00 m x 3,80 m) for testing compact desalination systems with access to raw and filtered seawater, equipped with Ø63 mm shut-off valves, connection to brine manifold of the same diameter, Ø32 mm desalinated water inlet, as well as 15 kW electrical connection.	OTRA	Available under any type of form	Consejo Insular de Aguas de Gran Caanria. Paseo Marítimo "El Puertillo". Arucas. Las Palmas. SPAIN	Latitud: 28° 9.225'N Longitud: 15° 31.763'
Desalinated water-energy nexus	Arucas-Moya IDAM	Outdoor area of 76 m <sup>2</sup> (20,00 m x 3,80 m) for testing compact desalination systems with access to raw and filtered seawater, equipped with Ø63 mm shut-off valves, connection to brine manifold of the same diameter, Ø32 mm desalinated water inlet, as well as 15 kW electrical connection.	OTRA	Available under any type of form	Consejo Insular de Aguas de Gran Caanria. Paseo Marítimo "El Puertillo". Arucas. Las Palmas. SPAIN	Latitud: 28° 9.225'N Longitud: 15° 31.763'
Water quality	Arucas-Moya IDAM	Outdoor area of 76 m <sup>2</sup> (20,00 m x 3,80 m) for testing compact desalination systems with access to raw and filtered seawater, equipped with Ø63 mm shut-off valves, connection to brine manifold of the same diameter, Ø32 mm desalinated water inlet, as well as 15 kW electrical connection.	OTRA	Available under any type of form	Consejo Insular de Aguas de Gran Caanria. Paseo Marítimo "El Puertillo". Arucas. Las Palmas. SPAIN	Latitud: 28° 9.225'N Longitud: 15° 31.763'
Brine and circular economy	Arucas-Moya IDAM	Outdoor area of 76 m <sup>2</sup> (20,00 m x 3,80 m) for testing compact desalination systems with access to raw and filtered seawater, equipped with Ø63 mm shut-off valves, connection to brine manifold of the same diameter, Ø32 mm desalinated water inlet, as well as 15 kW electrical connection.	OTRA	Available under any type of form	Consejo Insular de Aguas de Gran Caanria. Paseo Marítimo "El Puertillo". Arucas. Las Palmas. SPAIN	Latitud: 28° 9.225'N Longitud: 15° 31.763'
Desalination and green chemistry	Arucas-Moya IDAM	Outdoor area of 76 m <sup>2</sup> (20,00 m x 3,80 m) for testing compact desalination systems with access to raw and filtered seawater, equipped with Ø63 mm shut-off valves, connection to brine manifold of the same diameter, Ø32 mm desalinated water inlet, as well as 15 kW electrical connection.	OTRA	Available under any type of form	Consejo Insular de Aguas de Gran Caanria. Paseo Marítimo "El Puertillo". Arucas. Las Palmas. SPAIN	Latitud: 28° 9.225'N Longitud: 15° 31.763'
Emergent desalination technologies	Arucas-Moya IDAM	Outdoor area of 76 m <sup>2</sup> (20,00 m x 3,80 m) for testing compact desalination systems with access to raw and filtered seawater, equipped with Ø63 mm shut-off valves, connection to brine manifold of the same diameter, Ø32 mm desalinated water inlet, as well as 15 kW electrical connection.	OTRA	Available under any type of form	Consejo Insular de Aguas de Gran Caanria. Paseo Marítimo "El Puertillo". Arucas. Las Palmas. SPAIN	Latitud: 28° 9.225'N Longitud: 15° 31.763'

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).