

ACCESS 2018

ACCESS DESCRIPTION	FACILITY	ENTITY	TYPE OF ACCESS
Access to real oceanographic data in the North of Gran Canaria	Observatory	Iceberg Designs	Open
Open ocean trial of wave energy converter	Test Sites	Wavepiston	Competitive
Monitool project trial	Onshore	Instituto Tecnológico de Canarias	Competitive
Trial of sensor in ocean water at onshore facilities and harbour	Onshore	Universidad de Las Palmas de Gran Canaria	Competitive
Wave, wind and current data at test site for optimization of wave prediction models	Observatory	Universidad de Cádiz	Competitive
Monitoring of offshore platform with Bragg sensors	Platform	Sensorlab	Open
ADCP wave data measurement	Observatory	Acciona	Competitive
RAPIDWATCH- Trial of an autonomous oceanographic prototype	VIMAS	NOC	Open
Mesokosmos trial	Test Sites	GEOMAR Helmholtz Centre for Ocean Research Kiel	Competitive
Trial of a wave energy powered water pumping device	Test Sites	Tveter Power	Open
Trials with two prototypes of ANTEIA buoys	Test Sites	Zunibal	Competitive
Trials of aerial drones with perspective of being aerial-marine	Platform	Clúster Marítimo de Canarias	Competitive
Tools and communication software amongst marine instruments and onshore facilities	Observatory	Can Be Cloud	Competitive
Sensors trial on observation vehicles	VIMAS	Marum	Competitive
Environmental characterization of a pilot area in the North of Gran Canaria	Observatory	Instituto Tecnológico de Canarias	Competitive
Installation of an offshore energy prototype	Test Sites	Esteyco	Competitive
Trial of EGIM generic module	Test Sites	Istituto Nazionale di Geofisica e Vulcanologia	Competitive
Glider mission	VIMAS	Universidade do Porto	Competitive

Glider mission in Macaronesia	VIMAS	Instituto Superior Técnico de Lisboa	Competitive
Glider missions for the observation of cetaceans in the Macaronesia	VIMAS	Universidad de Las Palmas de Gran Canaria	Competitive
Trials of elements and processes for marine renewable energies	Test Sites	University College Cork - National University of Ireland, Cork	Competitive
Trials of elements and processes for marine renewable energies	Test Sites	SEN UK	Competitive
Compilation of environmental data near La Esfinge harbour	Observatory	INEGI	Competitive
Vimas trials	VIMAS	Universidad Politécnica de Madrid	Competitive
A Holistic Opto-Acoustic System for Monitoring Marine Biodiversities	Test Sites	University of Haifa	Competitive
Trials of a wave energy converter in open ocean	Test Sites	Nereus Technologies	Competitive
Installation of Wave2Power prototype	Test Sites	Enerocean	Competitive
Marine structure behaviour trials	Onshore	FCC Construcción	Competitive