

# Locations/systems with DADAS software installed

Systems delivered from 2008 and later:



## RENEWABLE - OFFSHORE WIND

Platform/vessel	Customer	Sensors	System
Greater Gabbard OWF	VisSim	5	MET for Wind service platform
Shearingham Shoal OWF	VisSim	5	EMS with Directional Wave radar
Bayard	Fred Olsen	2	VMS
Assister	NOS	1	VMS
Cable Bay	Turbine Transfer	3	VMS
Cemlyn Bay	Turbine Transfer	3	VMS
Cymyran Bay	Turbine Transfer	3	VMS
Dorothea	Scira / Statoil	1	VMS including data analysis
Dulcinea	Scira / Statoil	1	VMS including data analysis
Achiever	NOS	1	VMS
Verification System	Carbon Trust	3	VMS including several measurement projects, development work and data analysis
World Bora	World Marine Offshore	3	VMS
World Passat	World Marine Offshore	3	VMS
Fecamp metmast OWF	EOHF / EDF	150	Metmast instrumentation incl. MetOcean, Structural, Vibration, Nav Aids & Power supplies
Island Innovator	Island Offshore	1	Directional wave radar
Portcat One	Tokyo Kisen / Tepco	3	VMS system + 1 year of performance measurements and data analysis
OOS Wikinger OWF	Iberdrola	5	Weather station/HMS
UMOE Rapid	World Marine Offshore	3	VMS
Sea Comfort	TP Offshore	3	VMS
East Anglia 1	Iberdrola	15	Weather station/buoy
Control Room Buoy	Minesto	20	MetOcean system for renewable power plant
SmartHub	Stavanger University	8	Weather station
Elia OWF	Nor Electronics	8	Weather station
Various users	NOFO	2	Doppler Current Log System for dual vessels (transportable) - 30 systems
Various users	NOFO	10	Bridge Information System for various users - 10 systems
Doggerbank A OWF	ABB	10	EMS with Directional Wave radar
Doggerbank B OWF	ABB	10	EMS with Directional Wave radar
Gode Wind 03 OWF	Chantiers De L'Atlantique	10	EMS with Directional Wave radar
Doggerbank C OWF	ABB	10	EMS with Directional Wave radar
Lidar Buoys (12 ea)	EOLOS	1	Wave sensor/AIM