Locations/systems with DADAS software installed

Systems delivered from 2008 and later:



RENEWABLE - OFFSHORE WIND

Customer	Sensors	System
VisSim	5	MET for Wind service platform
VisSim	5	EMS with Directional Wave radar
Fred Olsen	2	VMS
NOS	1	VMS
Turbine Transfer	3	VMS
Turbine Transfer	3	VMS
Turbine Transfer	3	VMS
Scira / Statoil	1	VMS including data analysis
Scira / Statoil	1	VMS including data analysis
NOS	1	VMS
Carbon Trust	3	VMS including several
		measurement projects,
		development work and data
		analysis
World Marine Offshore	3	VMS
		VMS
		Metmast instrumentation incl.
		MetOcean, Structural, Vibration,
		Nav Aids & Power supplies
Island Offshore	1	Directional wave radar
		VMS system + 1 year of
	C C	performance measurements and
		data analysis
Iberdrola	5	Weather station/HMS
		VMS
	_	VMS
		Weather station/buoy
		MetOcean system for renewable
Willesto	20	power plant
Stavanger University	8	Weather station
		Weather station
		Doppler Current Log System for
Noro	2	dual vessels (transportable) - 30
		systems
NOFO	10	Bridge Information System for
NOFO	10	various users - 10 systems
	10	EMS with Directional Wave radar
	_	EMS with Directional Wave radar
		EMS with Directional Wave radar
•	-	EMS with Directional Wave radar
EOLOS	10	Wave sensor/AIM
	VisSim VisSim Fred Olsen NOS Turbine Transfer Turbine Transfer Turbine Transfer Scira / Statoil Scira / Statoil NOS	VisSim5VisSim5Fred Olsen2NOS1Turbine Transfer3Turbine Transfer3Scira / Statoil1Scira / Statoil1NOS1Carbon Trust3World Marine Offshore3EOHF / EDF150Island Offshore1Tokyo Kisen / Tepco3Iberdrola5World Marine Offshore3Iberdrola5World Marine Offshore3Iberdrola5NOFO20Stavanger University8NOFO2NOFO10ABB10ABB10Chantiers De L'Atlantique10