TSI Profile Sheet – Offshore Wind Farms.

Name of the	Técnicas y Servicios de Ingeniería, S.L.	
Organisation	recificas y servicios de filgemena, s.L.	
Organisation Short	TSI.	
Name		
Organisation Type	Private SME.	
Contact Person	Publio Beltrán.	Position: Manager.
	Raúl Salinas.	Position: RDI Responsible.
	Alfonso Moreno.	Position : RDI worker.
Email	publiobp@tsisl.es	Website: <u>www.tsisl.es</u> (New website
	raul.salinas@tsisl.es	available in Sept. 2012)
	alfonso.moreno@tsisl.es	
Address	Tower II Pyomar building, 44 Pio XII Av., 28016 Madrid (SPAIN)	
Fields of Activities	 Vibration & Noise Engineering Solutions for Marine, Power Generation, Industry and Petrochemical: Noise and Vibrations Measurements and Consultancy. Predictive or Condition Based Maintenance (CBM). Protection and Condition Monitoring Systems. Marine Test and Measurements: Sea Trial Test. Noise and Vibration Comprehensive Management (Turnkey Vibro-Acoustic Engineering Solutions) from design stage to building and sea trials. Acoustic Analysis (SEA). Structural Analysis: Static and Dynamic (FEM). Experimental Dynamic Tests (Modal Analysis, ODS, etc.). Modeling and Measurements of Underwater Radiated Noise. Start-up and Operation Support Services. Breakdown Consultancy. Research, Development and Innovation activities. 	
Skills and Expertise Offered	 Extensive experience in the areas set out above. Monitoring Systems for mechanic, thermal, electric and any operational parameters: audit, needs identification and turkey solutions. Condition Based Maintenance by means of on-site measurements or online data acquisition systems integrated in the general monitoring systems. Development of "intelligent" systems for adquisition, integration and diagnosis of these parameters. Static and Dynamic Structural Design of all kind of vessels and marine facilities. "Noise &VibrationComprehensive Management" from design stage to building and sea trials. Full package including: N&V Prediction Calculations; Factory Acceptance Tests of Main Machinery and Equipment; URN Prediction Calculation, Onboard Dynamic Tests: Impedance measurements, Modal Analysis, etc.; and finally Sea Trial Tests. Its performance has allowed to get the quietest vessels of the european fleet. URN Dedicated Data Acquisition and Processing Tool (TSI-URN Tool). 	

Previous FP Projects Participated	 TSI Research, Development and Innovation Department (RDI) is currently involved in three major projects within the FP7: BESST: Breackthroug in European Ship and Shipbuilding Technology SILENV: Ship oriented Innovative soLutions to rEduce Noise and 	
	Vibrations.AQUO: Achievement of QUieter Oceans shipping noise footprint reduction.	
Role in the Project	Partner.	
	Workpackage Leader.	