TSI Profile Sheet – Sensors.

Name of the	Técnicas y Servicios de Ingeniería, S.L.	
Organisation	reemeus y servicios de ingemend, s.e.	
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	Extensive experience in the areas set out above.	
Offered	 Monitoring Systems for chemical, mechanic, thermal, electric and any status parameters: audit, needs identification and turkey solutions. Development of "intelligent" systems for adquisition, integration and diagnosis of these parameters. 	
	 Largest Noise & Vibration Footprint Database of the European Fleet, including Underwater Radiated Noise (URN). 	
	- URN Dedicated Data Acquisition and Processing Tool (TSI-URN Tool).	
Previous FP Projects	TSI Research, Development and Innovation Department (RDI) is currently	
Participated	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.	

