## TSI Profile Sheet – Train.



Name of the Técnicas y Servicios de Ingeniería, S.L.  Organisation Short TSI.  Name
Organisation Short TSI.
Traine
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: www.tsisl.es (New website
<u>raul.salinas@tsisl.es</u> 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 - Static and Dynamic calculations: Stress, Displacement, Stiffness, Therma
and Strenght studies.
- N&V prediction. Dynamic tests: Modal analysis, Eigenfrecuancies, Model
Shapes, Damping, ODS.
- Seismic Qualification and Shock Qualification of Machinery and
Components. Simulation.
- Condition Based Maintenance by means of on-site measurements or on-
line data acquisition systems integrated in the general monitoring
systems.
Development of "intelligent" systems for adquisition, integration and
diagnosis of these parameters.
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.