

FP7 Maritime Transport Brokerage Event 2011 London

Partner Profile Sheet

Name of the Organisation	Francisco Cardama SA	
Organisation Type	SME	
Contact Person	Natalia Rodriguez	Position: Management R&D&i
Email	proyectos@astilleroscardama.com	Website: www.astilleroscardama.com
Address	Av. Beiramar, 12 (Bouzas) - 36208 Vigo, Spain	
Fields of Activity	Design and construction of steel ships up to 100m in length	
Skills and Expertise Offered	<p>Construction of trawlers, tigboats, cargo ship, training ships, oceanographics,..</p> <p>Repair and transformation of ships</p> <p>Ship boiler making, Cardama covers all types of boiler making works and ship pipe work in both carbon and stainless steel</p> <p>Ultrasound plate thickness measurements</p> <p>Ship mechanics include works on shaft lines, steady and variable propellers, rudders</p> <p>Painting of vessels</p> <p>Cardama has experience in R&D projects. it has participated in eight projects since 2003 in topics of quality management and industrial modernisation projects, and actuality Cardama is including in a FP7 collaborative project "Composite patch repair for Marine and Civil engineering infrastructure applications"</p>	

Topic(s) Interested	<u>7.2.1 The Greening of Surface Transport (pg51)</u>
<i>(Please Select from the following)</i>	<u>AREA 7.2.1.1. THE GREENING OF PRODUCTS AND OPERATIONS</u>
	<input checked="" type="checkbox"/> SST.2012.1.1-2. Assessment and mitigation of noise impacts of the maritime transport on the marine environment

Supporting Organisations:-



<p><i>topics open in the 2012 call)</i></p>	<p><input type="checkbox"/> SST.2012.1.1-3. Support to the development of joint programming in marine and maritime research to address cross-cutting sea-related challenges</p> <p><u>7.2.2 Encouraging modal shift and decongesting transport corridors (pg56)</u></p> <p><u>AREA 7.2.2.2. MARITIME AND INLAND WATERWAYS TRANSPORT</u></p> <p><input checked="" type="checkbox"/> SST.2012.2.2-1. Innovative fleet for efficient logistics chain</p> <p><input type="checkbox"/> SST.2012.2.2-2. Towards an implementation of the NAIADES Action Areas</p> <p><u>7.2.4 Improving Safety and Security (pg70)</u></p> <p><u>AREA 7.2.4.1. INTEGRATED SAFETY AND SECURITY FOR SURFACE TRANSPORT SYSTEMS</u></p> <p><input checked="" type="checkbox"/> SST.2012.4.1-1. Human element factors in shipping safety</p> <p><input checked="" type="checkbox"/> SST.2012.4.1-2. Safety of ships in Arctic conditions</p> <p><u>7.2.5 Strengthening competitiveness (pg75)</u></p> <p><u>AREA 7.2.5.2. COMPETITIVE SURFACE TRANSPORT PRODUCTS AND SERVICES</u></p> <p><input checked="" type="checkbox"/> SST.2012.5.2-3. Innovative structural and outfitting materials for ships including inland ships</p> <p><input type="checkbox"/> SST.2012.5.2-5. E-guided vessels: 'the autonomous ship'</p> <p><input type="checkbox"/> SST.2012.5.2-6. E-Maritime in support of compliance management</p> <p><u>7.2.6 Cross-cutting activities (pg81)</u></p> <p><input type="checkbox"/> SST.2012.6-1. ERA-NET 'Transport III'</p> <p><u>7.2.7 The 'European Green Cars Initiative' (pg82)</u></p> <p><u>AREA 7.2.7.3.1. LOGISTICS AND CO-MODALITY</u></p> <p><input checked="" type="checkbox"/> GC.SST.2012.7.3-1. Towards sustainable interconnected logistics – development of standardised and modular solutions for freight transport vehicles, loading units and transshipment equipment</p> <p><input type="checkbox"/> GC.SST.2012.7.3-2. Improve capturing and sharing of transport data in support of innovative freight transport schemes</p>
---	--

Supporting Organisations:-



	<input checked="" type="checkbox"/> GC.SST.2012.7.3-3. Platform for continuous intermodal freight transport strategic research and innovation <input type="checkbox"/> GC.SST.2012.7.3-4. Green hubs enabling co-modal network design
Role in a Project	What type of role are you looking for in a project <input checked="" type="checkbox"/> Partner <input type="checkbox"/> Workpackage Leader <input type="checkbox"/> Co-ordinator

Supporting Organisations:-

