

## R&D Profile Form

<b>Name of the Organisation</b>	RESEARCH INSTITUTE FOR CONSTRUCTION EQUIPMENT AND TECHNOLOGY
<b>Organisation Short Name</b>	ICECON
<b>Organisation Type</b>	Research Institute
<b>Country</b>	Romania
<b>Fields of Activity</b>	<p>Research – development and construction technical regulations            New materials, technologies, internal systems and equipment, built-in equipment, technological equipment, town management, environment protection, waste recycling;            Standards, technical specifications, guidelines, guides of good practice and manuals) according to the European Documents for construction, internal systems and equipment, town management, environment protection, waste recycling;            National research – development and innovation programs: RELANSIN (Grand Prize CONRO 2003, Excellence Prize), AMTRANS, CALIST, INFRAS, MENER, INVENT, MATNANTECH, CEEX;            Technical Agreements;            Third party inspection for construction products and equipment, internal systems and equipment, town management, environment protection, waste recycling;            Specialized services;            Scientific and technical books publishing.</p>
<b>Skills and Expertise Offered</b>	<p>QUALIFICATIONS:            ICECON INSPECT third party inspection body accredited by RENAR (Romanian Accreditation Association)            ICECON TEST first degree testing laboratory for construction products authorized by the State Construction Inspection, accredited by RENAR (Romanian Accreditation Association)            Notified at the European Commission as Notified Body no. 1803 / 2007-10-23            7 Technical Committees within ASRO (Romanian Standard Association)            2 Working Groups within ISO Technical Committees.</p> <p>OUR OFFER:            Theoretic studies and researches: Constructions, Internal systems instalations, Equipment, National programs</p>

## R&D Profile Form

	<p>Applied studies and researches: Constructions, Internal systems instalations, Equipment, National programs</p> <p>Technical Agreements: Construction products, Internal systems instalations products, Built-in construction equipment</p> <p>Third party inspections</p> <p>Laboratory tests</p> <p>Scientific and technic books publishing</p> <p>Specialized services</p>
<b>Keywords</b>	<p>construction, internal systems instalations, built-in construction equipment, buildings test, bridges test, noise and vibration test, concrete test</p>
<b>Previous FP Projects Participated</b>	<p>no</p>
<b>Research topic(s) of interes</b>	<p>Buildings, bridges, road, rail: seismic isolators, hysteretic isolation systems, dissipative hydraulic systems, noise and vibration analysis</p>
<b>Contact Person</b>	<p>Ovidiu VASILE</p>
<b>Position in the Organisation</b>	<p>Project Manager and Member of Acoustics and Vibration Laboratory</p>
<b>Tel</b>	<p>+40722172700</p>
<b>Email</b>	<p>ovidiu@icecon.ro</p>
<b>URL</b>	<p>http:// www.icecon.ro</p>

Please send filled in form by 25. 3. 2011 to: [fg.tec@uni-mb.si](mailto:fg.tec@uni-mb.si)