


<b>Full name</b>	<b>Acciona Infraestructuras S.A.</b>
<b>Short name</b>	Acciona
<b>Address</b>	Valportillo II, Nº8. 28108. Alcobendas (Madrid), Spain
<b>Telephone</b>	+34 917912020
<b>Fax</b>	+34 917912101
<b>E-mail</b>	<a href="mailto:esillerico@acciona.es">esillerico@acciona.es</a>
<b>Website</b>	<a href="http://www.acciona.es">www.acciona.es</a>
<b>Logo</b>	
<b>REG CON contact person</b>	Eleanor Sillerico Tel. +34917912112 E-mail. <a href="mailto:esillerico@acciona.es">esillerico@acciona.es</a>
<b>Year of establishment</b>	1997
<b>General description of activity</b>	ACCIONA INFRAESTRUCTURAS is a leading company in the development and management of infrastructures, with almost a century of experience and international presence in over thirty countries, carrying out the design, construction, financing and maintenance of infrastructures in multiple sectors both in civil works (communication, hydraulic, maritime routes, etc.) and building.
<b>Projects concerning construction (programme, title, duration, role: coordinator/partner)</b>	<p><b>European Projects</b></p> <ul style="list-style-type: none"> <li>- FP6, Tunconstruct, Technology innovation in underground construction, 4 years, partner.</li> <li>- FP6, CONTEXT – Textile Architecture. Textile structures and building of the future, 4 years, partner.</li> <li>- FP6, LESSLOSS, Risk mitigation for earthquakes and landslides, 3 years, partner</li> </ul> <p><b>Spanish Projects</b></p> <ul style="list-style-type: none"> <li>- CENIT, PROMETEO – Development of new knowledge and intelligent technology in organic and ceramic materials, for the productivity achievement and the creation of business inside a sustainable building, 4 years, leader.</li> <li>- National Construction Program, HABITAT - Development of new technologies of materials and production processes of components for its implementation in buildings, 4 años, leader.</li> <li>- National Program of Materials (Ministry of Industry, Tourism and Commerce), TABIQUES - Study of compatibility of termoplastic and termoset laminates for their use as functional components in building, 4 years, partner</li> <li>- National Program of Materials (Ministry of Industry, Tourism and Commerce), MUROS - Developmen of hybrid materials of termoplastic matrix and fibers (organic/inorganic) with mechanic characteristics compatible with structural requirements for their application in infrastructures, 4 años, partner.</li> <li>- Technical Reserach Promotion, APOLYNAIRE – Development of</li> </ul>

	<p>nanocomposites with functional and structural properties for construction, 2 años, partner.</p>
<p><b>Relationship with /membership in organizations and associations</b></p>	<ul style="list-style-type: none"> <li>- <b>ECTP</b> European Construction Technology Platform</li> <li>- European Hydrogen and Fuel Cell and Sustainable Chemistry Technologies Platforms</li> <li>- Joint Technology Initiative of the Energy Efficient Buildings (<b>JTI E2B</b>)</li> <li>- <b>JTI H2</b> and Fuel Cells.</li> <li>- <b>ECCREDI</b> (European Council for Construction Research, Development and Innovation).</li> <li>- <b>ENCORD</b> (European Network of Construction Companies for Research and Development).</li> <li>- <b>FIEC</b> (Fédération de l'Industrie Européenne de la Construction).</li> <li>- <b>AGE</b> (European Olders People).</li> <li>- <b>EDF</b> (European Disability Forum).</li> <li>- <b>EUROACE</b> (European Alliance for Companies for Energy Efficiency)</li> <li>- <b>PTEC</b> Spanish Construction Platform</li> </ul>
<p><b>Certificates and Awards</b></p>	<ul style="list-style-type: none"> <li>- 2nd Award "<b>Anthony Hunt</b>" the most Brilliant Novel Engineer: Ignacio Calvo Herrera for the 1st Carbon Fibre Bridge in Spain, presented by Acciona Infraestructuras at the Building Exchange Conference (BEX), hold in Madrid in June 2006.,</li> <li>- "<b>Academiae Dilecta</b>" Award of the Spanish Royal Academy of Engineering to ACCIONA Group, in acknowledgement of its commitment with scientific and technological R&amp;D. December 2006 (Madrid).</li> <li>- Annual Award "<b>Innovation in Construction 2005</b>" to the R&amp;D Department of Acciona Infraestructuras fo the design and construction of the largest Carbon Fibre Bridge in Spain. Awarded by JEC, a company devoted to the promotion of composite materials.</li> </ul>