



<p>J L Cândia Martins Projectos de Estruturas, Lda</p> <p>Rua General Ferreira Martins, 10 – 3ªA 1495-137 ALGÉS Tel.: (351) 21 412 30 10 Fax: (351) 21 412 30 11 E-mail: jlcm@jlcm.pt Web site: www.jlcm.pt</p>	<p>Corporation Form Limited Liability Company</p> <p>Registered Capital 100.000 Euros</p> <p>Board of Directors José Luís Cândia Martins Luís Cândia Martins</p> <p>Permanent Personnel Total: 9 Graduates: 4 Other Technicians: 3 Administrative Staff: 2</p> <p>Turnover (2017) 533.503 Euros</p> <p>Main Associations</p> <ul style="list-style-type: none"> • APPC - Portuguese Association of Engineering and Management Consultants 	 <p>J L Cândia Martins Projectos de Estruturas Lda</p>		
 <p>PORTUGUESE ASSOCIATION OF ENGINEERING AND MANAGEMENT CONSULTANTS</p> <p>Last update: 24-04-2018</p>	<p>General Description</p> <p>J L Cândia Martins Structural Engineers was founded in 1978. The firm has inherited the means and experience acquired over more than 15 years of engineering practice at the former atelier of Professor Cândia Martins. The firm has become a leader in the design of complex and unique structures for transportation systems and buildings. It is committed to produce strikingly engineered state-of-the-art designs and to offer cost-effective solutions.</p> <p>Main Expertise</p> <p>Structural Design (bridges, marine works, buildings)</p> <p>Services</p> <ul style="list-style-type: none"> • Feasibility studies • Consultancy • Preliminary and final designs • Construction engineering • On-site technical assistance • Rehabilitation • Strengthening <p>Significant Last Works</p> <table border="0"> <tr> <td> <p>Bridges</p> <ul style="list-style-type: none"> • Internat. Bridge over the Guadiana • Viana do Castelo Bridge • Friendship Bridge Macau-Taipa • IC8 Bridge over the Zêzere River • Salgueiro Maia Bridge • New Entre-os-Rios Bridge • A10 Loureiro Viaduct • Majed-Sary Bridge, Jeddah • Aveiro Port Railway Feeder Line • Tahliya Bridge and UP, Jeddah • Old Makkah Road Bridge, Jeddah • Lugano-Bellinzona, Viaduct • V3 Viaduct on the A4 Highway • Shorm Obhur Bridge, Jeddah • KAAR Infrastruct. Project, Mecca </td> <td> <p>Marine works</p> <ul style="list-style-type: none"> • General cargo terminal, Aveiro • Services terminal, Aveiro • Ro-Ro terminal, Aveiro • Terminal XXI, Sines • Paíta Container Terminal, Peru • RPP2 Water Intake Struct., Rabigh </td> </tr> </table> <p>International Experience</p> <ul style="list-style-type: none"> • Brazil • China • Costa Rica • France • Germany • Jordan • Panama • Peru • Saudi Arabia • Switzerland 		<p>Bridges</p> <ul style="list-style-type: none"> • Internat. Bridge over the Guadiana • Viana do Castelo Bridge • Friendship Bridge Macau-Taipa • IC8 Bridge over the Zêzere River • Salgueiro Maia Bridge • New Entre-os-Rios Bridge • A10 Loureiro Viaduct • Majed-Sary Bridge, Jeddah • Aveiro Port Railway Feeder Line • Tahliya Bridge and UP, Jeddah • Old Makkah Road Bridge, Jeddah • Lugano-Bellinzona, Viaduct • V3 Viaduct on the A4 Highway • Shorm Obhur Bridge, Jeddah • KAAR Infrastruct. Project, Mecca 	<p>Marine works</p> <ul style="list-style-type: none"> • General cargo terminal, Aveiro • Services terminal, Aveiro • Ro-Ro terminal, Aveiro • Terminal XXI, Sines • Paíta Container Terminal, Peru • RPP2 Water Intake Struct., Rabigh
<p>Bridges</p> <ul style="list-style-type: none"> • Internat. Bridge over the Guadiana • Viana do Castelo Bridge • Friendship Bridge Macau-Taipa • IC8 Bridge over the Zêzere River • Salgueiro Maia Bridge • New Entre-os-Rios Bridge • A10 Loureiro Viaduct • Majed-Sary Bridge, Jeddah • Aveiro Port Railway Feeder Line • Tahliya Bridge and UP, Jeddah • Old Makkah Road Bridge, Jeddah • Lugano-Bellinzona, Viaduct • V3 Viaduct on the A4 Highway • Shorm Obhur Bridge, Jeddah • KAAR Infrastruct. Project, Mecca 	<p>Marine works</p> <ul style="list-style-type: none"> • General cargo terminal, Aveiro • Services terminal, Aveiro • Ro-Ro terminal, Aveiro • Terminal XXI, Sines • Paíta Container Terminal, Peru • RPP2 Water Intake Struct., Rabigh 			