



<p>PAULO PEREIRA – Serviços de Engenharia Civil, Lda</p> <p>Rua Rosália de Castro, 93 4420-297 GONDOMAR Tel.: (351) 22 464 34 11 / 464 54 67 Fax: (351) 22 464 18 74 E-mail: geral@ppsec.pt Web site: www.ppsec.pt</p>	<table><tr><td><p>Corporation Form Limited Liability Company</p><p>Registered Capital 150.000 Euros</p><p>Board of Directors Paulo Pereira, Eng.</p><p>Director Paulo Pereira, Eng.</p></td><td><p>Permanent Personnel Total: 25 Graduates: 16 Other Technicians: 8 Administrative Staff: 1</p><p>Turnover (2014) 1.463.419 Euros</p></td><td><p>Main Associations</p><ul style="list-style-type: none">• APPC - Associação Portuguesa de Projectistas e Consultores• ANQUIP - Associação Nacional para a Qualidade nas Instalações Prediais• CMM – Associação Portuguesa de Construção Metálica e Mista• APESB - Associação Portuguesa para Estudos de Saneamento Básico</td></tr></table>	<p>Corporation Form Limited Liability Company</p> <p>Registered Capital 150.000 Euros</p> <p>Board of Directors Paulo Pereira, Eng.</p> <p>Director Paulo Pereira, Eng.</p>	<p>Permanent Personnel Total: 25 Graduates: 16 Other Technicians: 8 Administrative Staff: 1</p> <p>Turnover (2014) 1.463.419 Euros</p>	<p>Main Associations</p> <ul style="list-style-type: none">• APPC - Associação Portuguesa de Projectistas e Consultores• ANQUIP - Associação Nacional para a Qualidade nas Instalações Prediais• CMM – Associação Portuguesa de Construção Metálica e Mista• APESB - Associação Portuguesa para Estudos de Saneamento Básico		
<p>Corporation Form Limited Liability Company</p> <p>Registered Capital 150.000 Euros</p> <p>Board of Directors Paulo Pereira, Eng.</p> <p>Director Paulo Pereira, Eng.</p>	<p>Permanent Personnel Total: 25 Graduates: 16 Other Technicians: 8 Administrative Staff: 1</p> <p>Turnover (2014) 1.463.419 Euros</p>	<p>Main Associations</p> <ul style="list-style-type: none">• APPC - Associação Portuguesa de Projectistas e Consultores• ANQUIP - Associação Nacional para a Qualidade nas Instalações Prediais• CMM – Associação Portuguesa de Construção Metálica e Mista• APESB - Associação Portuguesa para Estudos de Saneamento Básico				
<p>Certifications</p> <ul style="list-style-type: none">• ISO 9001• LNEC - Gestor Geral da Qualidade de Empreendimentos da Construção• PME	<p>General Description</p> <p>PAULO PEREIRA – Serviços de Engenharia Civil, Lda was established in 30 of August of 1990 in the domains of Engineering and Architecture Projects, as well as in the Supervision and Coordination of Works.</p> <p>This company has directed several investments regarding professional formation and qualification that gave the society a Qualified Technical Staff and an advanced information technologic system, which allows to answer promptly to the challenges of the market where it is positioned, having like main objectives: the economy, the safety, the quality, the severity and the rapidity.</p> <p>The PPSEC's mission is to respond effectively and promptly to requests from customers, engaging in Improving Customer Satisfaction and Employees.</p>					
	<p>Main Expertise</p> <table><tr><td><ul style="list-style-type: none">• Buildings:<ul style="list-style-type: none">– architecture– structures and foundations– water and gas supply– central heating– domestic residual water draining– pluvial water draining– natural ventilation– security against fire risk– thermal and acoustic study of buildings– solid residues– solar thermal systems– outsides arrangements.</td><td><ul style="list-style-type: none">• Infrastructures:<ul style="list-style-type: none">– architecture– road networks– nets of pluvial water– nets of water supply – study of captations, treatment, adoptions, water tanks and distribution– nets of residual water draining – agencies of treatment and pumping stations– nets of distribution of gas</td><td><ul style="list-style-type: none">• Several:<ul style="list-style-type: none">– roads– bridges– tunnels– peripheral containment– Slope Stabilization– Fuel Gas Stations– Surveillance Coordination and Technical Works– Technical Consultancy</td></tr></table>			<ul style="list-style-type: none">• Buildings:<ul style="list-style-type: none">– architecture– structures and foundations– water and gas supply– central heating– domestic residual water draining– pluvial water draining– natural ventilation– security against fire risk– thermal and acoustic study of buildings– solid residues– solar thermal systems– outsides arrangements.	<ul style="list-style-type: none">• Infrastructures:<ul style="list-style-type: none">– architecture– road networks– nets of pluvial water– nets of water supply – study of captations, treatment, adoptions, water tanks and distribution– nets of residual water draining – agencies of treatment and pumping stations– nets of distribution of gas	<ul style="list-style-type: none">• Several:<ul style="list-style-type: none">– roads– bridges– tunnels– peripheral containment– Slope Stabilization– Fuel Gas Stations– Surveillance Coordination and Technical Works– Technical Consultancy
<ul style="list-style-type: none">• Buildings:<ul style="list-style-type: none">– architecture– structures and foundations– water and gas supply– central heating– domestic residual water draining– pluvial water draining– natural ventilation– security against fire risk– thermal and acoustic study of buildings– solid residues– solar thermal systems– outsides arrangements.	<ul style="list-style-type: none">• Infrastructures:<ul style="list-style-type: none">– architecture– road networks– nets of pluvial water– nets of water supply – study of captations, treatment, adoptions, water tanks and distribution– nets of residual water draining – agencies of treatment and pumping stations– nets of distribution of gas	<ul style="list-style-type: none">• Several:<ul style="list-style-type: none">– roads– bridges– tunnels– peripheral containment– Slope Stabilization– Fuel Gas Stations– Surveillance Coordination and Technical Works– Technical Consultancy				
	<p>Services</p> <table><tr><td><ul style="list-style-type: none">• Projects of Buildings: habitation, commercial, offices, inns, hotels, health centers homes, social centers; buildings for restoration, parochial church and centers, plants, industrial, exposition and commercial pavilions, schools and sporting buildings, gas stations and whitewashing of buildings.</td><td><ul style="list-style-type: none">• Projects of Infrastructures: land divisions, urbanizations, special agencies assigned to specialties, roads, river works.• Supervision and technical coordination of works• Bridges and special structures</td></tr></table>			<ul style="list-style-type: none">• Projects of Buildings: habitation, commercial, offices, inns, hotels, health centers homes, social centers; buildings for restoration, parochial church and centers, plants, industrial, exposition and commercial pavilions, schools and sporting buildings, gas stations and whitewashing of buildings.	<ul style="list-style-type: none">• Projects of Infrastructures: land divisions, urbanizations, special agencies assigned to specialties, roads, river works.• Supervision and technical coordination of works• Bridges and special structures	
<ul style="list-style-type: none">• Projects of Buildings: habitation, commercial, offices, inns, hotels, health centers homes, social centers; buildings for restoration, parochial church and centers, plants, industrial, exposition and commercial pavilions, schools and sporting buildings, gas stations and whitewashing of buildings.	<ul style="list-style-type: none">• Projects of Infrastructures: land divisions, urbanizations, special agencies assigned to specialties, roads, river works.• Supervision and technical coordination of works• Bridges and special structures					
	<p>Significant Last Works</p> <ul style="list-style-type: none">• City library - Mogadouro;• Redevelopment of Alijó's Hospital• Several social centres and health centres in Alijó, Barcelos, Cinfães, Gondomar, Matosinhos, Sever do Vouga and Tarouca, etc• Several swimming pools in: Chaves, Gondomar, Paredes, Vila do Conde and Vila Nova de Gaia, etc• Soccer field of Marinhas – Esposende• Soccer field of Fão – Esposende• Municipal stadium of Póvoa de Varzim• Soccer stadium of the Fátima Sport Complex – Ourém• Several buildings dwelling and commercials in all over the country (continent and islands)• Urban operations: NorteGolfe – Quinta do Pisão• Linking of the Emissary of Ribeira de Parada and the Emissary of Rio Ferreira to the ETAR of Basin of Sewerage of Rio Ferreira – Gondomar• Inn – Estremoz• Aparthotel Perdiganito - Évora• Hotel Santa Marta – Lisboa• Bridge above River's Bridges - E.M. 557 – Barcelos• E.M. 532 – Rectification and Pavement – Ponte da Barca					
	<p>International Experience</p> <table><tr><td><ul style="list-style-type: none">• Angola:<ul style="list-style-type: none">– Coringe's Garden;– Marginal's boulevard Praia Morena– Urbanization – 100 ha– Bocoio's Bridges– Caluquembe's Bridges– Pedestrian Bridges – N'Dalatando– Dondo's Bridges– Caluquembe's Dike– Urban Requalification of city fo N'Dalatando– Enlargement of EN 230– Provincial Stadium for Angola• France:<ul style="list-style-type: none">– Special Foundations for an Residential Building– Nine Residential houses foundations.• Libya: Dwelling building</td><td><ul style="list-style-type: none">• S. Tomé e Príncipe: Dwelling building• Ivory Coast: Abidjan - Intervention at the Plateau• Brazil:<ul style="list-style-type: none">– Urban Requalification for the construction of an Square Sports and Culture - Guapimirim– Square Sports and Culture – Av. Ministro Salgado Filho– Buildings Carlota 1 e Carlota 2 – Curitiba• Cape Verde:<ul style="list-style-type: none">– Home for Everybody - Tarrafal –Santiago's Island– Home for Everybody - S. Salvador do Mundo</td></tr></table>			<ul style="list-style-type: none">• Angola:<ul style="list-style-type: none">– Coringe's Garden;– Marginal's boulevard Praia Morena– Urbanization – 100 ha– Bocoio's Bridges– Caluquembe's Bridges– Pedestrian Bridges – N'Dalatando– Dondo's Bridges– Caluquembe's Dike– Urban Requalification of city fo N'Dalatando– Enlargement of EN 230– Provincial Stadium for Angola• France:<ul style="list-style-type: none">– Special Foundations for an Residential Building– Nine Residential houses foundations.• Libya: Dwelling building	<ul style="list-style-type: none">• S. Tomé e Príncipe: Dwelling building• Ivory Coast: Abidjan - Intervention at the Plateau• Brazil:<ul style="list-style-type: none">– Urban Requalification for the construction of an Square Sports and Culture - Guapimirim– Square Sports and Culture – Av. Ministro Salgado Filho– Buildings Carlota 1 e Carlota 2 – Curitiba• Cape Verde:<ul style="list-style-type: none">– Home for Everybody - Tarrafal –Santiago's Island– Home for Everybody - S. Salvador do Mundo	
<ul style="list-style-type: none">• Angola:<ul style="list-style-type: none">– Coringe's Garden;– Marginal's boulevard Praia Morena– Urbanization – 100 ha– Bocoio's Bridges– Caluquembe's Bridges– Pedestrian Bridges – N'Dalatando– Dondo's Bridges– Caluquembe's Dike– Urban Requalification of city fo N'Dalatando– Enlargement of EN 230– Provincial Stadium for Angola• France:<ul style="list-style-type: none">– Special Foundations for an Residential Building– Nine Residential houses foundations.• Libya: Dwelling building	<ul style="list-style-type: none">• S. Tomé e Príncipe: Dwelling building• Ivory Coast: Abidjan - Intervention at the Plateau• Brazil:<ul style="list-style-type: none">– Urban Requalification for the construction of an Square Sports and Culture - Guapimirim– Square Sports and Culture – Av. Ministro Salgado Filho– Buildings Carlota 1 e Carlota 2 – Curitiba• Cape Verde:<ul style="list-style-type: none">– Home for Everybody - Tarrafal –Santiago's Island– Home for Everybody - S. Salvador do Mundo					



PORTUGUESE
ASSOCIATION OF
ENGINEERING AND
MANAGEMENT
CONSULTANTS

Last update: 22-06-2015