



<div>AFACONSULT</div> <div>Cais do Luga, 224 - 2º Esq. 4400-492 Vila Nova de Gaia</div> <div>Tel.: (351) 223 776 700</div> <div>Email: info@afaconsult.com</div> <div>Website: www.afaconsult.com</div>	<div><div>Corporation form</div><div>Joint-stock company</div></div> <div><div>Capital social</div><div>50.000 Euros</div></div> <div><div>Board of Directors</div><div>Rui Ramalhete Moutinho Furtado, Civil Engineer</div></div> <div><div>Permanent personnel</div><div>Total: 43 Graduates: 28 Other technicians: 12 Administrative staff: 3</div></div> <div><div>Turnover (2022)</div><div>3.289.487 Euros</div></div> <div><div>Main associations</div><div>APPC</div></div>	<div></div>
<div>Delegations</div> <div><div>- Lisbon</div><div>Rua da Páscoa, 58 1250-180 Lisboa</div></div> <div><div>- Switzerland</div><div>Rue Mercerie 12 1003 Lausanne</div></div>	<div><div>General description</div><div>AFAconsult has as its genesis AFA - Consultores de Engenharia, SA, founded in 1985.</div><div>It is a multidisciplinary engineering company, having in its staff technicians from different areas of engineering - structures, avac, hydraulics, electrics and safety. Its goal is to add value to the projects under its responsibility.</div><div>To achieve increasingly demanding objectives, afaconsult maintains a policy of continuous and permanent investment in the Quality of Service Provision, providing the company with the necessary tools for an adequate response capacity to the services it proposes to provide, for which it uses the REVIT tool in all its projects.</div><div>We also have close links with several offices, which allow us to create multidisciplinary and international teams, able to develop any type of projects.</div></div> <div><div>Main expertise</div><div><div>- Buildings</div><div>- Bridges</div><div>- Consultancy</div></div></div> <div><div>Services</div><div><div>Engineering design for:</div><div><div>- Cultural Buildings</div><div>- Office Buildings</div><div>- Residential Buildings</div><div>- Research and Health Buildings</div><div>- Hotels</div></div><div><div>- Commerce Surfaces</div><div>- Education Establishments</div><div>- Industrial Plants</div><div>- Bridges, Viaducts and Tunnels</div><div>- Roads and Infrastructures</div></div><div>Project Management</div></div></div> <div><div>Significant last works</div><div><div><div>- Lusófona’s University New Central Building, Porto (6.250m²)</div><div>- “Atlântico” Tower in Porto (25.850m²)</div><div>- Aga Khan Oeiras Academy (54.900m²)</div><div>- Brazilian Pavilion at EXPO DUBAI (3.985m²)</div><div>- “Augusta Cityblock” Hotel, Lisbon (11.786m²)</div><div>- Cité de la Musique, Genève (38.700m²)</div><div>- ELMU Museum, Lausanne (14.000m²)</div><div>- “Largo” Hotel, Porto (3.480m²)</div><div>- “Bonjardim” Complex (Housing and Hotel), Porto (47.770m²)</div><div>- “Almada Carvalhais” Palace Hotel, Lisbon (10.341m²)</div><div>- “JAM Hotel” in Lisbon (6.445m²)</div><div>- EDP II Building, Lisbon (13.985m²)</div><div>- Campus Cabo Ruivo, Lisbon (31.400m²)</div><div>- MAAT – Museum of Art, Architecture and Technology, Lisbon (7.000m²)</div><div>- Brazilian Research Station in Antarctica “Comandante Ferraz” (4.500m²)</div><div>- EDP Headquarters, Lisbon (36.868m²)</div><div>- “Barão de Santos” Palace Restoration, Lisbon (2.000m²)</div><div>- SAKTHI New Factory Facilities, Águeda (24.500m²)</div><div>- “Herdade do Barrocal” Hotel, Monsaraz (9.060m²)</div><div>- New Facilities of I3S - Institute of Innovation and Research in Health, Porto (20.157m²)</div><div>- VALE Technological Institute for Sustainable Development, Belém do Pará (23.800m²)</div><div>- New Coaches Museum, Lisbon (19.553m²)</div><div>- GRAN CRUZ Winery, Alijó (3.685m²)</div><div>- “Condes de Murça Palace” Residence, Lisboa (12.464m²)</div><div>- Reconversion of São Francisco Convent in Coimbra to Museum and a New Congress Center (34.950m²)</div><div>- Convent of Jesus Restoration, Setubal (8,511m²)</div><div>- Thalia Theatre, Lisbon (1.600m²)</div><div>- 2 Towers in Milan (60,000m²)</div><div>- EMBRAER Industrial Facilities, Évora (63.000m²)</div><div>- Casa das Histórias Paula Rego, Cascais (3.500m²)</div><div>- Building Biomed III for Coimbra University (9.630m²)</div><div>- Refurbishment of “Quinta de São José de Ribamar” for Housing (11.200m²)</div><div>- Alcatel Headquarters, Cascais (11.050m²)</div><div>- New ICBAS and Pharmacy University in Oporto (41.972m²)</div><div>- Vodafone Building, Oporto (7.000m²)</div><div>- Alentejo Central Hospital, Évora (97.062m²)</div><div>- Novartis Research Center, Siena, Italy (30.000m²)</div><div>- Call Center of PT, Stº Tirso (6.000m²)</div></div><div><div>- Aquapura Hotel, Praga (8.800m²)</div><div>- Burgo Complex, Oporto (29.860m²)</div><div>- Estoril Sol Complex in Cascais (48.800m²)</div><div>- Residential Complex “Jardins do Livro”, Luanda, Angola (68.272m²)</div><div>- Mar Shopping, Matosinhos (167.000m²)</div><div>- Shopping Vivaci Guarda (38.000m²)</div><div>- Bridge over Carpinteira River, Covilhã</div><div>- Nuclear Technologies Center in Coimbra (3.700m²)</div><div>- Braga Municipal Stadium (31.000 seats)</div><div>- Infante D. Henrique Bridge, Oporto</div><div>- “Casa da Música” in Porto (48.636m²)</div><div>- Vodafone Headquarters in Lisbon (79.100m²)</div><div>- Portuguese Pavilion at Expo 2000 in Hannover and its reconstruction in Coimbra (1.345m²)</div><div>- Headquarters of “Cabo Verde” Bank in Cidade da Praia, Cape Vert. (11.700m²)</div><div>- Pavilion of the Seas for EXPO 98 in Lisbon (10.000m²)</div><div>- Students Residential Building III of Polo II, for Coimbra University. (10.375m²)</div><div>- 4 Residential Buildings of “Quadra Central de Chelas” Complex in Lisbon. (80.000m²)</div><div>- Building of the 4th Paper Machine of Portucel, Setubal</div><div>- Industrial facilities of EnerconPor, Viana do Castelo (63.000m²)</div><div>- Industrial facilities of Inapal Plásticos, Palmela (30.075m²)</div><div>- Industrial facilities of Inapal Metal, Palmela (13.776m²)</div><div>- Buildings for the 2nd Paper Machine of Soporcel, Figueira da Foz. (70.000m2)</div><div>- “Beckend Factory” buildings for Siemens in Mindelo, Vila do Conde</div><div>- Viaduct on the A3 – Motorway Porto/Valença over the Ribeira de Covas</div><div>- Bridge over Lima River, on the A3 – Motorway Oporto/ Valença, on the section between E.N. 201 / Ponte de Lima</div><div>- 6 Pedestrian Bridges in Leiria</div></div></div></div> <div><div></div><div>PORTUGUESE ASSOCIATION OF ENGINEERING AND MANAGEMENT CONSULTANTS</div></div> <div><div>Last update: 22-05-2023</div></div>	<div><div>International experience</div><div>Switzerland Cyprus Cape Vert Italy Brazil France Angola China Czech Republic</div></div>