| A1V2 Engenharia Civil e Arquitectura, Lda Rua do Mar da China 1, Fração 3.1 1990-137 LISBOA Tel.: (351) 218 438 550 Email: lisboa@a1v2.pt Website: www.a1v2.pt | Limited liability company Registered capital 1.336.800 Euros Nuno Vicente e Silva, Civil Eng. Luís Casaleiro Correia, Civil Eng. Certification Luís Casaleiro Correia, Civil Eng. Certification | in associations PPC (Portuguese ssociation of Engineering nd Management onsultants) MM (Portuguese teelwork Association) IP (Portuguese Industrial ssociation) tifications 00 9001 PCER IQNET | I I ENGENHARIA ARQUITECTURA URBANISMO |
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| Delegations / associated companies Abroad - Algeria bureau@a1v2algerie.com - Angola geral@a1v2angola.com - Colombia oficina@a1v2colombia.com - Gabon international@a1v2.pt - India international@a1v2.pt - Morocco bureau@a1v2maroc.com - Namibia office@a1v2namibia.com | General description The beginning Established in 1997, A1V2 is a multinational Portuguese company that provides design, consulting, supervision and project management services in the areas of engineering, architecture and urban and spatial planning. It has been ISO 9001 quality certified since 2006 and delivers flexible, multidisciplinary, global and integrated solutions. How we have grown The progressive expansion of our areas of expertise came about naturally from a corporate culture defined by the recognition of the importance of development and growth, not just as a result of a demanding commitment to quality, creativity, innovation and technology, but also through an internationalisation strategy that has been in effect since 2007. Main expertise | ginning thed in 1997, A1V2 is a multinational Portuguese company rovides design, consulting, supervision and project ement services in the areas of engineering, architecture ban and spatial planning. It has been ISO 9001 quality disince 2006 and delivers flexible, multidisciplinary, global gerated solutions. e have grown opressive expansion of our areas of expertise came about ly from a corporate culture defined by the recognition of portance of development and growth, not just as a result of naling commitment to quality, creativity, innovation and logy, but also through an internationalisation strategy that in in effect since 2007. Our achievements The capacity to identify and assertively respond in an integrated way to the needs of any community, respecting and incorporating differences, in a boundless reinvention process has materialised itself in structuring projects in the regions where they have been implemented, in the areas of construction supervision and of railway, port and airport engineering. The future It is with confidence in a future enriched by partnerships and national and international collaboration protocols that we present our portfolio, containing, among others, reference projects, eloquent testimonies of our work, and plenty of space for the many that our enterprising, corporate and expansionist energy is yet to reach. | |
| Algeria Angola Colombia Gabon India Morocco Namibia | Spatial Planning (Urbanism and Territory) Architecture Airports Structures engineering Electro mechanics Works supervision Pr Services Spatial Planning (Urbanism and Territory): New cities Urban and spatial planning Strategic planning Urban design Mobility and accessibility Urban regeneration GIS Landscaping. Architecture: Housing, Culture, Education, Religion, Corporate, Industrial, Rehabilitation. Airports: Master Plan Terminals Roads Network Airport Network Infrastructures and Superstructures. Railway: Railway Design Drainage Signalling Telecommunications Bridges and Tunnels. Roads and Highways: Roads and Highways Design Earthworks Drainage Paving Signalling Road Safety Bridges and Tunnels Lighting Telecommunications Road Safety Audits. | Hydraulics and Water Resources: Sanitation and Environment Fluvial Hydraulic Hydric Resources Hydraulic Structures Hydrology Hydrogeology Coastal Engineering. Structures Engineering: Reinforced and Pre-stressed Concrete Steel, Wood and Composite Structures Light Steel Framing and Modular Structures Retaining Structures Bridges and Tunnels Special Foundations Rehabilitation and Reinforcement of Structures. Consultancy: Final Design Review. Electro Mechanics: Industrial Power Supply Fire Safety Network HVAC Renewable Energies. Works Supervision: Roads and Highways Railway Ports | |
| | Significant last works Campaign for analysis/evaluation, structural inspection and Detailed Design of gantry signs - Highway A24 Portugal Works Supervision of the Chiriguaná-Santa Marta railway section Colombia Pedestrian Overpass and Verdelha Trail Expansion Alverca, Portugal Detail Design, Technical Assistance. Campo Grande 70 Building Lisbon, Portugal Detail Design Edificio Horizonte Ericeira, Portugal Detail Design, Technical Assistance. Monte Christo Development Plan Namibia Spatial and Urban Planning Requalification of the Vicentino Quarter in Cantanhede Portugal Detail Design Ondangwa Nuvella Development Namibia Spatial and Urban Planning Avis Village Urban Development Namibia Housing Program (Detail Design) Cycling Network and Improvement of Pedestrian Areas in the city of Cartaxo Portugal Detail Design Multimodal mobility in Bragança Portugal Detail Design Mubility and Transport Plan of Sintra Portugal Characterization Study Allotment of the Serpa-Pias Industrial Zone Expansion Portugal Detail Design, Technical Assistance. Works Supervision of National Oil Storage Facility and Marine Petroleum Offloading Facility in the port of Walvis Bay Namibia Requalification of Parque Verde da Cegonha Lourinhã, Portugal Detail Design Works Supervision New Volunteer Fire Station Oeiras, Portugal Hydro-agricultural rehabilitation of irrigation networks Morocco Detail Design, Technical Assistance. Tank Farm in Windhoek Namibia Detail Design, Technical Assistance | New International Airpor Master plan for the explo Metalworking industrial in Assistance Master Plan of Rabat M Fervença bicycle path an Detail Design Urban regeneration of the Preliminary Study Douro Interior SCUT shac road – Pombal interchan road – Nozelos/Miranda A 15 Motorway – Sectior Detail Design (Drainage, in the Internation of the Preliminary Study of Beir toll road – Stretch of IP 5 complementary road an Portugal Subcontractin, Quinta da Trajinha Leisur Portugal Detail Design Bordj Menaiel LPG Storag Works Supervision Lobito Works Supervision Port of Angola Integrated Urban Plans of and North Luanda Angot Refurbishment of the Cambaster Plan Road network reformula | oration of olives and olive oil Morocco unit Algeria Detail Design, Technical orocco Preliminary Study, Design Dev. d jogging course Bragança, Portugal e coast of Harhoura Morocco dow toll road – Subsections of IP 4 main ge – Pombal interchange/IP 2 main do Douro Portugal Road Study n Rio Maior/Santarém Portugal Signalling and Road Safety (37 km)) a Litoral and Beira Alta SCUT shadow main road between IC 2 d Boa Aldeia's interchange (44 km) g e and Entertainment Park Bragança, ge Facility Algeria Detail Design pilitation of Angola's Railway Network |