TIS Consultores em Transportes, Inovação e Sistemas, S.A. Av. Marquês de Tomar, 35 – 3º 1050-153 Lisboa Tel.: (351) 213 504 400 Fax: (351) 213 504 401 E-mail: global@tis.pt Web site: www.tis.pt	Corporation form Joint-stock company       Permanent personnel Total:       Main associations         Registered capital 252.000 Euros       Total:       30 Graduates:       - APPC         Board of Directors José Manuel Viegas, PhD       Turnover (2021) 2.036.044 Euros       - APQ - PTV Solution Partner - INTERGRAPH RSP - ITS Portugal       - Main associations         Directors Susana Castelo, Eng. (CEO) Daniela Carvalho Inés Viegas Rosário Macário, PhD (Non Executive)       - Main associations - APPC - APPC - PTV Solution Partner - INTERGRAPH RSP - ITS Portugal - MaaS Mobility as a Service - Membro Rede PME
Delegations / associated companies         Abroad       -         - Brazil - Fortaleza       R. Gilberto Studart, 728 - 2°         60190-750 Fortaleza - Brazil       T (55) 8 532 492 903         - Brazil - São Paulo       R. Jurubatuba, 1350 - Sala 318 -         Centro, São Bernardo do Campo,       09725-200, São Paulo - Brazil         T (55) 11 3587 1315       Website: www.tis.br.com	General description         As we did during our first 25 years of existence, the ambition is to continue to respond and meet expectations, developing solutions to current and emerging problems and challenges.         Our positioning is focused:         In our CUSTOMERS: we want to develop the best solutions to the challenges that we face, respecting the deadlines and available resources;         In our TEAM, guaranteeing its cohesion, motivation and quality, involving it in a process of continuous learning;         In the SOCIETY where we are inserted, contributing to the promotion of environmental and economic sustainability and the improvement of people's quality of life through more efficient solutions.         QUALITY POLICY         Based on its commitment to Quality, TIS has a Quality Management System which, in accordance with the requirements of ISO 9001: 2015, system.
Certifications - ISO 9001:2015 certification granted by APCER and IQNET - PME Líder - Estatuto Inovadora COTEC	Main expertise       - Contract and competition in transport theory         - Sampling Design and Surveys       - Contract and competition in transport theory         - Traffic Engineering       - Transport economics         - Road design       - Competition and Contracting in Transport         - Quality and Safety       - Acoustic Studies         - Energy and Environment       - Public Transports Networking         - Transport Planning       - Mobility Studies         - Information Systems       - Transport Dimensioning in land use Development Plans         - Strategic Planning and Institutional Design       - Preparation of a study on the movement of goods in the port of Sines and the economic and financial feasibility of building a
	<ul> <li>Extensions of Oporto Metro - Extension of the Yellow Line to Vila d'Este and first section of the new Pink Line</li> <li>Traffic Analysis for the Reformulation of Praça de Espanha, Lisbon</li> <li>Characterization study of Urban Logistics in the city of Porto</li> <li>Provision of Services for the elaboration of an action plan in urban logistics in the city of Funchal</li> <li>Strategic Plan for Accessibility and Transport for the Municipality of Vila Franca de Xira</li> <li>Preparation of Market Studies, Economic-Financial Assessmen and Operationalization of Navigability in the Tagus Estuary</li> <li>Provision of Services for the elaboration of an action plan in Urban Logistics in the city of Funchal</li> <li>Review of the Amadora PDM - Review of the Amadora Municipal Master Plan: component of accessibility, mobility and transport</li> </ul>
	<ul> <li>Review of the Mobility and Transport Plan for Cascais</li> <li>Market Study to analyze the competition of car parking at airports</li> <li>Traffic Study for the curbsides at Lisbon Airport</li> <li>Traffic Study for the curbsides at Lisbon Airport</li> <li>Strategic Plan 2015/2026 for the Ports of Leixões, Viana do Castelo and the Douro waterway</li> <li>Strategic Plan of the Administration of the Ports of Sines and Algarve</li> <li>Demand Study for the Sines-Setúbal-Lisbon/Caia rail link</li> <li>Circulation and Parking Plans for several Portuguese cities</li> <li>Traffic Studies for Allotment Projects (PL), Detailed Plans (PP)</li> <li>Traffic Calming Studies: Central Zone of Vilamoura</li> <li>Road Infrastructure Projects</li> <li>Signage projects for car parks of buildings, equipment or large commercial spaces</li> </ul>
	International experience         - C-Roads Portugal - Testing and implementation of C-ITS services         - BENEFIT - Business Models to improve Transport Infrastructure Financing Mechanisms         - ePlcenter - Streamlining logistics chains         - HiReach - Innovative mobility solutions to promote social inclusion         - MOTIV - Boosting the scientific debate about the value of travel         - Mapping accessible transport for people with reduced mobility         - Study of the trans-European transport network corridors and support to the respective European Coordinators - Lot 7 Atlântico         - Study to support the assessment of EU Regulation 1315/2013 on trans-European networks         - EBSF 2 - Bus of the Future 2 (H2020)         - TRI-VALUE - Ex-post evaluation of the transport theme (including aeronautics) of the FP7 cooperation program         - TRACE - Understanding and unlocking the potential of location services for the promotion and planning of cycling and walking         - MODELIT: Modeling of infrastructures and complex systems and not typified in Transport         - CONCERTOUR: Contribution of Transport to Improve the Competitiveness of European Tourism         EURO-ACCESS: Quality of life and equal access to infrastructure for people with physical disabilities         - STEPS: Scenarios for the Transport System and Energy Supply and their Effects         - BEACON: Building Consensus on the Environmental Assessment of Trans-European Transport Networks         - Design of a New Information System (NSI) for the European Mar

Last update: 17-05-2022