NORAQUA – Consultores de Engenharia, Lda Rua Monte Cativo, 313 4050-402 PORTO Tel.: (351) 22 834 95 50 Fax: (351) 22 834 95 59 E-mail: noraqua@noraqua.pt Web site: www.noraqua.pt	Corporation Form Permanent Personnel Limited Liability Company Total: 10 Registered Capital Graduates: 5 9.000 Euros Other Technicians: 3 Board of Directors Administrative Staff: 2 Eduardo Jorge Tentúgal Turnover (2014) 714.225 Euros Valente, Civil Eng. Tursover (2014) Portuguesa de Recursos Luis Alberto Tentúgal Aberto Tentúgal Saneamento Básico
Certifications • Quality Management System certificate according to the ISO 9001:2015 standard	General Description NORAQUA, Consultores de Engenharia, Itd, was founded as a company in 1981 and resulted from bringing together the efforts its founding partners - civil engineering graduates - had been developing separately in basic sanitation research and projects. It also resulted from the increasing need, felt by everyone, to increment added value to research through introducing new competencies. For this purpose it has been including within its permanent staff and worked in straight cooperation with qualified technicians in the fields of Structures, Electrotechnics, Architecture, Environment, Mechanics, Landscaping, Chemistry and others. This multidisciplinary work team has made it possible to gain the privilege and honor of being responsible for developing Basic Sanitation projects (Water Supply Systems, Residual Water Drainage Systems, etc.). The acquired experience and prestige has allowed the company to broaden its field of intervention in areas such as Communication Lines, Land-use Planning, Managing and Supervising Construction projects, Consultancy, Water Quality Evaluation and more. Main Expertise Water supply systems Domestic and waste water drainage systems Rain water drainage systems Rain water drainage systems Kain water drainage systems Waste, domestic and industrial water treatment Roads
	 Existing infrastructures diagnosis Services Project and consultancy in the areas mentioned above Project management Enterprise management Significant Last Works Drainage of waste water of the parcelar zone of sea border for Vila Nova de Gaia Municipality (Madalena, Valadares, Granja and Mocho systems) – Águas de Gaia Waste water drainage and treatment of Douro's River North- East at Vila Nova de Gaia – Águas de Gaia Waster treatment plant in Golães, Fafe – Fafe Municipal Council Water treatment plant in Golães, Fafe – Fafe Municipal Council Water treatment plant in Paços de Ferreira – Paços de Ferreira Municipal Council Preliminary study of water supply for Vila Nova de Cerveira Rain water plan of Espinho's town and adjacent zones – Espinho Municipal Council Beneficiation and rectification of EN 107 (highway) in Maia's
PORTUGUESE ASSOCIATION OF ENGINEERING AND	 Municipality – Maia Municipal Council Ramalde and Pedrouços transmission line (± 9 Km – DN 1200) - AdP Waste water drainage and treatment in south zones of Lousada's Municipality – Lousada Municipal Council Waste water drainage and treatment master plan of Vila Verde Municipality – Vila Verde Municipal Council WWTS of Ponta do Sol – Secretaria Regional do Ambiente - Madéira Island WWTS of Mosteiros – S. Miguel – Azores – SMAS Ponta Delgada Dolce Vita Porto Shopping Centre, Hydraulic infrastructures – Amorim Imob. Water Supply and Sanitary Sewage System for the Municipalities of Vale do Sousa and thereabouts (Preliminary Study of the Project's Feasibility) - AdDP Master Plan for the Water Supply and Sanitary Sewage System of several Municipalities in Vale do Ave – Águas do Ave Launching conditions Study for the Water Supply Systems of the municipalities of the Minho river basin – Águas do Aine Lima WWTS of Cambados – Maia Town Hall Remodelling of the Hydraulic Infrastructures of Sheraton Hotel, Lisbon – Marope Hotelaria New Transmisson Line Jovin Nova Sintra (±10 Km – DN 900) Interceptor System of Chaves city - ATMAD General Conception Study for the Water Supply and Sewage System of the Municipalities of Amares, Póvoa de Lanhoso, Terras de Bouro, Vieira do Minho and Vila Verde - AdP Marginal Interceptor of Oporto (between D. Luis I Bridge and Freixo) – SMAS do Porto
APPC CONSULTANTS	 Supervision and quality management of the construction of the general interceptor – stretch DN 1400 – SIMRIA (in consortium) WWTS of Sul Ançã, Cantanhede – INOVA

Last update: 05-07-2019

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