

TECNOVIA

HEADQUARTERED IN OEIRAS, TECNOVIA IS A REFERENCE CONTRACTOR IN THE CIVIL CONSTRUCTION AND PUBLIC WORKS SECTOR IN PORTUGAL.



The Campolide cyclopedonal viaduct, built in 2019, integrates the Monsanto green corridor, increasing ecological mobility in Lisbon



The construction of the Azores International Hospital, located in Lagoa, São Miguel, took place from July 2018 to March 2021



Headquartered in Oeiras, Tecnovia is a reference contractor in the civil construction and public works sector in Portugal. The company's path began in Portugal the 1960's and currently operates in all areas of engineering and construction, in three continents. With about 2600 employees, 1300 heavy equipment and more than 20 industrial sites that provide aggregates, concrete and bituminous mixtures.

From small projects and local solutions to large construction projects, we are proud of our contribution to society's development. The Private Hospitals of Madeira and the Azores, the Bridge over the Cuito River, in Angola, the Sports Vila of Cochabamba, in Bolivia, the expansion of the railway platform of the Sines Port XXI Terminal and the paving of the Portimão Race Track for the F1 and Moto GP 2020 races, stand out among the most recent and impactful projects.

OUR STORY

His passion for heavy equipment led José Guilherme Jorge da Costa, founder of Tecnovia, to initiate an activity in the world

of construction, at only 23 years old. Materials supply and earthworks were the core activities at the time. The following years were years of growth, portfolio diversification and geographic expansion. In the 70's, Tecnovia expanded its activity to the Autonomous Regions of Azores and Madeira, in the 90's internationalized to Angola and in the next two decades it expanded to Morocco, Cape Verde, Ecuador and Bolivia.

Our policy of human resources qualification and investment in own equipment, quarries, and manufacturing plants, gave us a self-sufficiency that still today, distinguishes us from the competition.

The permanent challenge of being more competitive and innovative, the determination, resilience and quality in execution constitute a legacy followed by all employees and by the second generation of the Costa family, who currently run the company.

DIGITAL TRANSFORMATION

In early 2020, Tecnovia started a profound digital transformation squad partnering with key stakeholders.



José Guilherme Jorge da Costa
Tecnovia's Founder



Luis Guilherme Costa
Head of Tecnovia S.A.



Built by Tecnovia in 2009, Passeio Marítimo de Oeiras – Paço de Arcos is one of the most used leisure spaces in the municipality

Focusing on digitization, processes improvement and agility, having key-data information available anywhere, 24/7, is fundamental for the increase of organizational efficiency and productivity.

Aware of the multiple challenges of this process, we are committed to the success of this transformation, essential for increasing our competitiveness in a world of rapid and, sometimes, disruptive changes, such as those due to Covid 19.

SPECIAL PROJECTS

One of the ongoing projects that we highlight is the construction of the new headquarters building of Oeiras Municipality.

Located next to Oeiras Parque, the work includes the construction of outdoor spaces and an office building, a tower with 16 floors above the ground and 3 basement floors, with a gross construction area of 45,065 m².



Zaouiat Ait Mellal, a double gallery road tunnel integrated in the construction a section of 13 km of the Chichaoua-Argana Highway, Morocco, built by Tecnovia in 2009

This is our first project using BIM - Building Information Modelling. Integrating all aspects of project execution, BIM will optimize the construction, management, development and subsequently the maintenance of the building.

It is a challenging project, which will reinforce Oeiras as one of the most innovative municipalities in the country. Building this legacy in our municipality is an additional motivation for us and we will do our best to make it a success.

VISION OF THE FUTURE

Our goal is to continue to be competitive, innovating with new materials, solutions and technologies and respond to the environmental, circular economy and sustainability challenges that arise in our activity and society in general.

Collaborating in creating a more sustainable built environment, designed to support future prosperity and wellbeing is our ambition.



Requalification of the Church and Convent of Santa Clara, a 15th century national monument, an ongoing project in Funchal



The resurfacing of the Algarve International Racetrack, for the 2020 Formula 1 race, took place in 6 days and was a high standard quality work