

# A SUCCESS STORY

Valeri: synonymous with sustainability, professionalism and safety in the world of technological systems

### MISSION

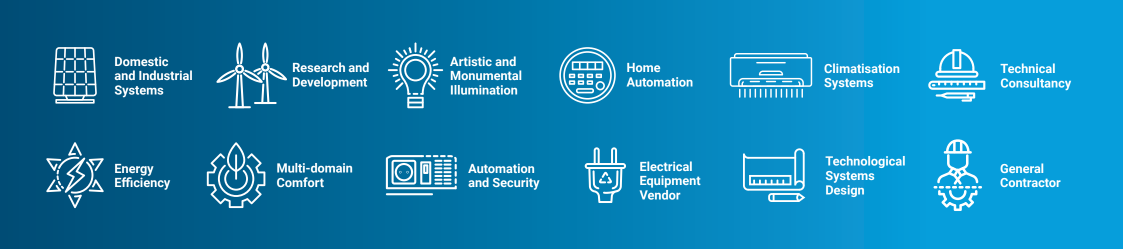
Since 1974 Elettrica Valeri has been dedicated to the design and creation of technological systems. Over the years our skills have expanded to also embrace the sector of renewable energy and the energy efficiency and sustainability of buildings.

Our customized solutions are designed to satisfy multiple technological and aesthetic needs. We pride ourselves on providing our customers with highly qualified technical staff, able to design and create any type of system while exploiting the potential of new technologies, with particular attention to environmental sustainability.

Our wide and varied range of services covers the life cycle of the construction planning process, including maintenance. We also act as a general contractor, paying scrupulous attention to environmental comfort, safety in the workplace, the reduction of energy consumption and product quality. In addition to electrical systems, we specialize in air conditioning, climate control, lighting, automation and home security.

This allows us to guarantee a complete service which responds to every possible customer need. We serve the private sector as well as institutions and public administration, with an important specialization in artistic and monumental lighting interventions, aimed at enhancing historical and cultural heritage.

Our dedication to quality and excellence has allowed us to gain the trust of many customers over the years, both at a national and international level, and our business continues to grow.



## VISION

Our ambition is to be a leading actor in sustainable development, allowing the present generation to meet their needs without compromising the possibility of future generations to satisfy their own. This concept is based on harmony between the environment, natural resources and the reduction of consumption, a concept we have believed in for years and that we have been able to realize through customized solutions to meet all customer needs. Our services are characterized by attention to energy efficiency and the use of the best technologies to exploit the potential of energy renewables for the reduction of environmental, light and anthropogenic emissions, which also translates into a decrease in consumption and costs. Our approach goes beyond technology and takes into account also cultural aspects, that ultimately aims to enhance the natural and built environments, placing them in the context of Creation with non-invasive and low-impact solutions.

### **ENERGY**

### ENVIRONMENT

SAVINGS

#### **RESEARCH AND DEVELOPMENT DIVISION**

EValTech, the Research & Development division of Elettrica Valeri, was established in 2019, to increase the technological innovation of its parent company, to foster technology transfer (from science to industry) while providing consultancy in sustainability. We support companies and clients in the LEED, BREEAM and WELL certification of their building via a tailor-made custom pathway towards sustainability, starting from an environmental assessment of their building or company through lifecycle and carbon footprint assessments to reduce environmental impact.

Thanks to our innovative living lab facilities we are able to continually study multi-domain comfort, moving towards personalized comfort, and with this knowledge we will customize your design, building and comfort experience by putting people at the center of the process.

EValTech regularly engages with public and private research institutes, including esteemed national and international universities. The company actively contributes to shaping comfort guidelines such as ANNEX and ISO, showcasing its commitment to industry standards. EValTech is a member of GBC Italia,

working to transform the Italian construction market by promoting third-party certification systems and its own certification protocols, establishing precise design criteria and the creation of healthy, energy efficient buildings with limited environmental impact. As a key partner in various European projects, past and present, EValTech maintains its active participation in innovative research and offers growth opportunities to young researchers and professionals from around the world. The projects, funded under the European programmes H2020 and Horizon Europe, include NR-G2peers (G.A. 890345), MuSIC (G.A.101073357), and SONATA (G.A.101137507). These projects have already led to the creation of the first energy community in Umbria, the 17th in Italy, and to the launch of our living lab, the first industrial living lab in Italy. We are also a "friend" of the New European Bauhaus, a creative and interdisciplinary initiative from the EC that connects the European Green Deal to our living spaces and experiences by promoting projects that are working towards a more beautiful, inclusive and sustainable future.

EValTech® RESEARCH & DEVELOPMENT

RESILIENCE



HUMAN-CENTRIC

SUSTAINABILITY



### **SYSTEMS DIVISION**

#### Designers/Planners and General Contractor

Elettrica Valeri's technical office is entirely dedicated to the design of technological and energy requalification systems which operates according to the standards set by national and international legislation. The company's technicians design systems and interventions tailored entirely to the needs of the customer, preparing activities and timetables for each component of this large and delicate process. The company thus offers a "turnkey" package that includes design, the supply of materials and the execution of interventions through specialized personnel (electricians, plumbers, installers), equipped with over 30 certified professional qualifications. Our staff is constantly updated on the evolution of the relevant legislation, just as all phases of our processes are carried out in compliance with international certification systems, subject to audits by verification bodies and controls. This general contractor activity makes Elettrica Valeri a partner capable of offering tailor-made solutions for its customers, with a vast range of vehicles, equipment, trucks and special vehicles on hand, suitable for any type of intervention. We have been the chosen provider for over 150 customers throughout Italy, who have identified our company as the reliable option to meet their needs.

**1 TECHNICAL ANALYSIS** 



CERTIFICATION

# **COMMERCIAL DIVISION**

The store for all your technological solutions

The commercial division of Elettrica Valeri, located in the historic headquarters of Giano dell'Umbria, deals with retail and wholesale in addition to customer assistance. Our staff are happy to welcome customers and to answer any queries while demonstrating products available onsite or discussing those available through a wide range of suppliers. Our products range from electrical materials to lighting, from interiors solutions to exterior furniture, all with the most advanced technological components. We also offer home automation, air conditioning systems, video surveillance and burglar alarm systems and renewable energy sources. Our highly specialized staff work in synergy with the design office and technicians in the field, so as to offer the most relevant and tailor-made solutions to customer suggestions.

Personalized assistance that has made it possible to establish a bond of trust over the years with over 10,000 customers.













### **ART & ARCHITECTURE**

Tower of the Sciri - Perugia

The Carapace by Arnaldo Pomodoro - Bevagna

EEEEEEUUUUU

Sala delle Pietre - Todi





Museum complex of San Francesco - Montefalco

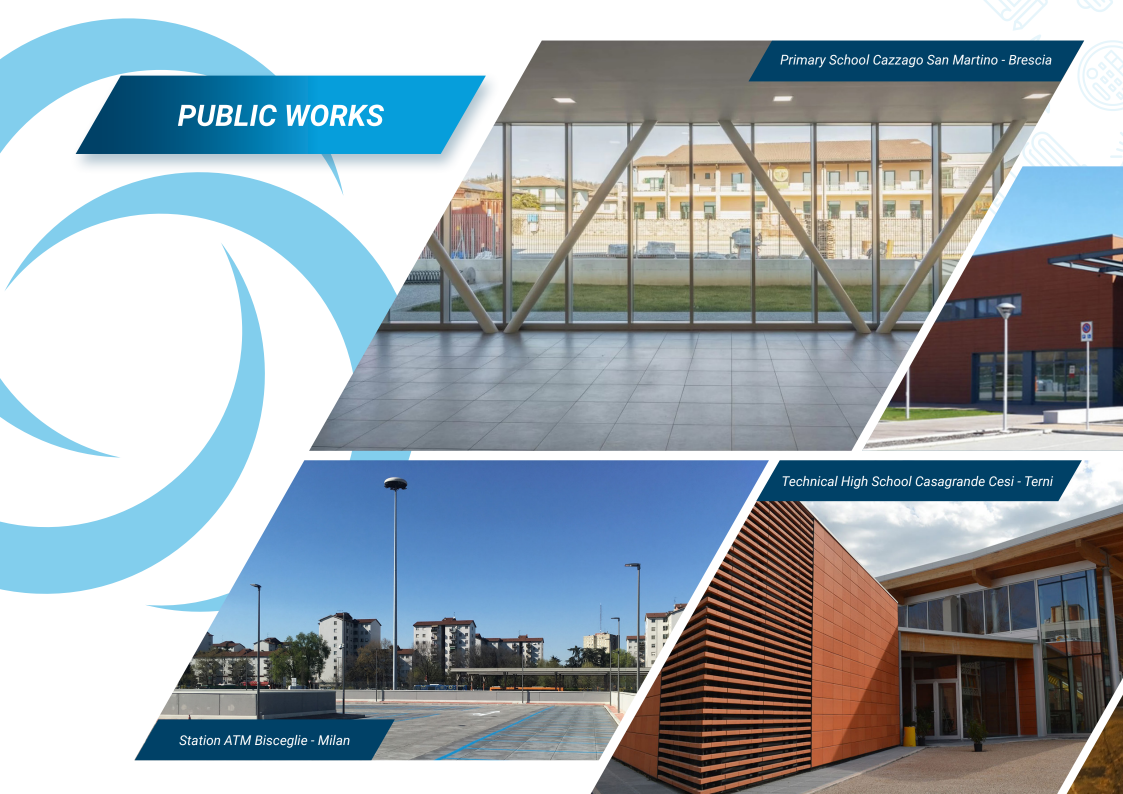
Etruscan Arch - Perugia

City Hall - Montefalco

18









P

Regional Civil Protection Centre - Foligno

DELLA MISERICORDI

Former barracks Gherzi - Novara

Harth By

C BURY

Complesso di Monteluce - Perugia



PLANT DIVISION - REGISTERED OFFICE Via Semigni - Marcellano 06035 Gualdo Cattaneo PG

**COMMERCIAL DIVISION** Via Roma 104/106 - Bastardo 06030 Giano dell'Umbria PG

**R&D DIVISION** Via Roma 108 - Bastardo 06030 Giano dell'Umbria PG



www.valerielettrica.com

