

# ELECTRICAL AND AUTOMATION EQUIPMENT



- www.polytecmechatronics.com
- sales@bmgroup.com
- ் ITALY | USA | MEXICO | BRAZIL | SOUTH KOREA





# **COMPANY OVERVIEW**

# About Polytec

Polytec is an Italian company, part of BM Group, with decades of experience in engineering **electrical** and automation systems.

With over **200 employees** and offices in Italy, USA, Mexico, Brazil, and South Korea, Polytec provides **turnkey systems** and **custom technologies** for manufacturing, process industries, and infrastructure, combining electrical design, control systems, robotics, and industrial software.

Thanks to a **multidisciplinary approach** and inhouse expertise, Polytec supports customers throughout the entire lifecycle of an automation project: from consulting and design to installation, commissioning, and after-sales service.



# **MISSION**

Polytec designs and produces unique solutions through **innovation** and **technology**. Its **people**, with their ideas, skills, and passions, support customers and their needs. The company aims to be a global and responsible organization, with solid roots in our local community and in the values it represents: sustainability, environment, and ethics.

Thinking about the future is human and gives meaning to our lives. Developing technologies or methodologies for human-machine collaboration is our way of approaching the future in a new paradigm that places **quality of life** and environmental **sustainability** at the centre of industrial processes.





# **OUR EXPERTISE**

Polytec team includes automation engineers, electrical designers, software developers, site managers and operations and technology technicians who work in synergy to deliver **reliable**, **scalable**, **and smart solutions**.

Polytec integrates deep know-how in the following areas:

- Electrical engineering: power distribution systems, electrical automation systems, MV/LV design
- · Industrial automation: control systems, PLC, SCADA
- Industrial software: MES, data collection, industrial IoT, system integration, and WMS
- Revamping & retrofit: modernization and upgrades
- Robotics & mechatronics: robotic solutions and custom robotic systems for process industry
- Turnkey solutions: from concept to commissioning, managing every project phase as an EPC









Polytec solutions are designed to adapt to **complex and demanding production environments**, integrating seamlessly with existing infrastructure and evolving toward Industry 5.0. This new paradigm emphasizes not only efficiency and digitalization, but also the **enhancement of human well-being**, promoting collaboration between people and machines in a safe, ergonomic, and smart workspace. Polytec embraces a **sustainable approach**, combining innovation with energy efficiency, environmental responsibility, and social value creation.





### **CERTIFICATIONS**

ISO 9001/14001 ISO 50001 Energy ISO 45001 Safety UL 508A/CSA 22.2

# **MARKETS**

Thanks to its long-standing experience in critical production processes across various industries, Polytec is recognized as a trusted partner in the following sectors: Steel & Foundry, Aluminium & Copper, Energy & Environment, Buildings & Infrastructures, Marine & Naval, Oil & Gas, Pulp & Paper, Ceramics & Stone.



# **EPC APPROACH**

With its multidisciplinary expertise and extensive industrial experience, Polytec delivers EPC (Engineering, Procurement, and Construction) services dedicated to industrial automation and control systems.

Acting as a single point of contact for the complete realization of automation projects, from concept design to commissioning, Polytec ensures performance, reliability, and seamless integration with the customer's process.

Polytec's EPC approach combines engineering know-how, field-proven technologies, and a deep understanding of industrial operations to deliver turnkey automation solutions **tailored** to each sector's needs.



### Feasibility study

- Assess customer needs and project scope
- Preliminary system design and technology evaluation

### · Detailed engineering

- Detailed electrical and software design
- Control logic, HMI/SCADA architecture, and network plans

### Procurement

- Components source and purchase
- Manage vendor selection and quality control

### Assembly & testing

- Assembly and internal testing
- Factory Acceptance Test (FAT)

### Installation & commissioning

- On-site assembly, wiring, and testing
- Integration with existing plant infrastructure

### After-sales service & training

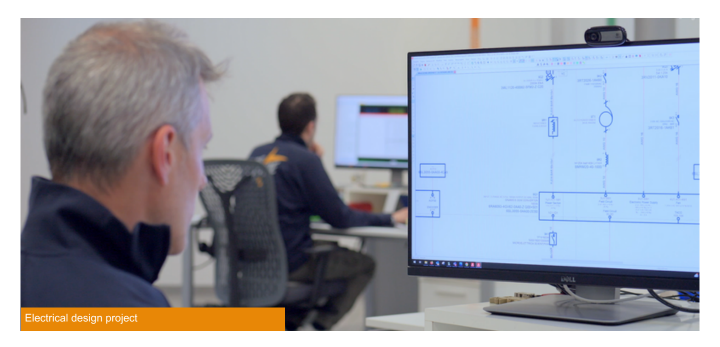
- Operator and maintenance staff training
- Monitoring and ongoing technical assistance





### Electrical and automation engineering

Design and develop electrical systems and automation solutions for **complex projects**, leveraging extensive experience and using EPLAN software for precise schematics and documentation.



# Assembly and testing

Assemble hardware components with precision and conduct Factory Acceptance Testing (FAT) to ensure **full compliance** with project specifications before site delivery.





### Software development

Our in-house software engineering team configures automation platforms with a focus on **performance**, **flexibility**, **and usability**.

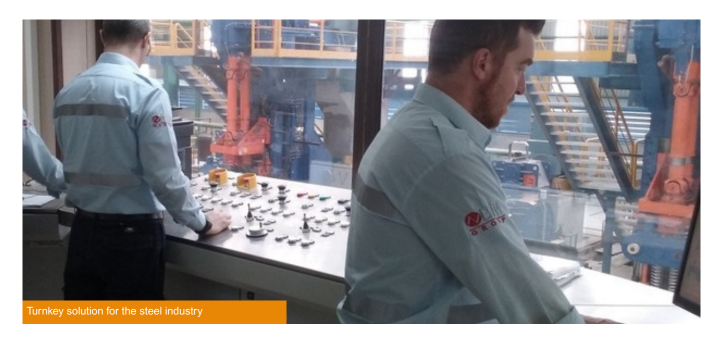
- · PLC and DCS programming
- SCADA and HMI development
- Data acquisition and connectivity (MES, ERP, IIoT)
- Custom automation logic and process optimization tools



# Commissioning and start-up

We manage **on-site implementation**, **testing**, **and final validation** to ensure that all systems operate as designed.

- · Electrical and functional testing
- Start-up and tuning of automation loops
- · Operator support and initial training
- · Handover and documentation





# **ENERGY DISTRIBUTION SYSTEMS**

Polytec designs and supplies **electrical equipment**, including low and medium voltage switchboards, LV/MV Motor Control Centers (MCC), and power distribution systems.

Our solutions ensure high reliability, energy efficiency, and compliance with international standards.











# **AUTOMATION PANELS**

Polytec supplies customized **automation panels** for controlling and managing industrial processes, integrating both hardware and software according to project specifications.









# **CONTROL SYSTEMS**

Monitoring and control of process variables through advanced automation software and platforms:

- Distributed Control Systems (DCS)
- Programmable Logic Controllers (PLC)
- SCADA systems
- HMI (Human-Machine Interface)

We design **scalable** control architectures to ensure performance, flexibility, and easy integration.









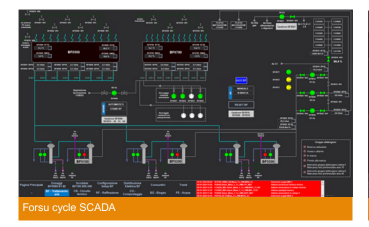


# SYSTEM INTEGRATION

Polytec plays a critical role in **system integration** by designing and implementing interfaces that enable **seamless communication** between diverse industrial components such as PLCs, robots, sensors, SCADA, MES, and ERP systems.

These interfaces act as translators and coordinators, ensuring that data flows **smoothly** and **accurately** across different technologies and platforms.







System integration goes beyond simply connecting hardware and software: it creates a unified ecosystem where all elements work together harmoniously to **optimize** processes, **improve** efficiency, and **enable** real-time decision-making.







# **REVAMPING & RETROFITTING**

Polytec specializes in revamping and retrofitting automation systems, helping industries **modernize** existing assets without the need for complete replacement.

Through targeted upgrades, Polytec integrates advanced technologies into legacy equipment, enabling enhanced performance, safety, and digital connectivity while extending the lifecycle of valuable machinery.

**Revamping** projects typically involve reengineering control systems, replacing obsolete components, and updating software logic, allowing existing production lines to meet current standards of productivity, efficiency, and cybersecurity.

**Retrofitting**, on the other hand, adds new functionalities (such as smart sensors, data acquisition modules, or robotics) to equipment that remains mechanically sound, bridging the gap between traditional systems and Industry 4.0 environments.

Key **benefits** of Polytec's revamping and retrofitting services:

- Reduced downtime and costs compared to full equipment replacement
- Extended useful life of existing machines and production lines
- Improved process performance through modern automation platforms
- Enhanced safety and compliance with current regulations
- Integration with digital systems (SCADA, MES, ERP) for real-time monitoring and data-driven decisions
- Minimal disruption to operations, thanks to tailored solutions and expert engineering.









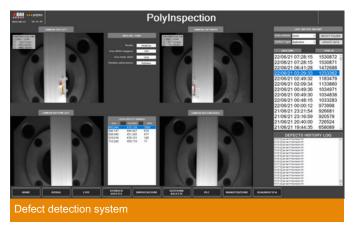
# **TECHNOLOGICAL PACKAGES**

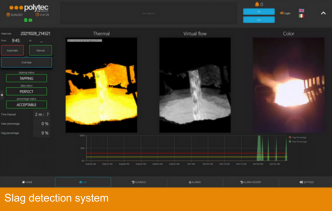
We deliver **complete turnkey technological packages** tailored to customer needs, combining engineering, automation, control, and electrical systems into fully integrated solutions.

Each package is designed to optimize **process efficiency**, reduce downtime, and enhance operational control.









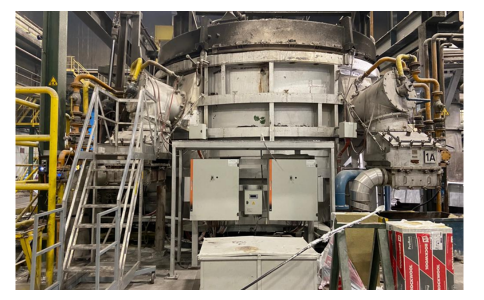
WHY CHOOSE POLYTEC AS YOUR EPC PARTNER?

- One-stop partner for full automation scope
- Cross-sector experience in critical production environments
- In-house engineering, software, and field support
- · Focus on safety, efficiency, and sustainability
- Proven track record in delivering on time and on budget



### ALUMINIUM

Project: Electrical and automation equipment and software revamping of the caster machine.





### MARINE

Project: Full set of low voltage distribution panels and inverter cabinets designed for cruise ships.

### **PULP & PAPER**

Project: Electrical and automation equipment for the continuous machine.







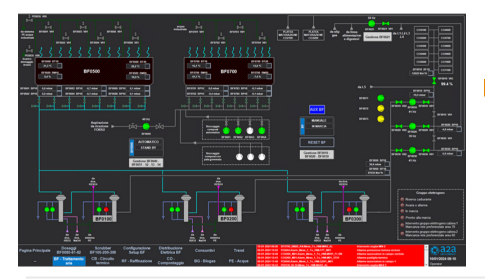
### **INFRASTRUCTURES**

Project: Automation and electrical equipment for the mobile roof of the Al Bayt Stadium.

### **INFRASTRUCTURES**

Project: Revamping from ABB & Schneider PLC to SIEMENS SPC and network, new cabinets and new PLC and HMI software for Mose.





### CIRCULAR ECONOMY

Project: Automation, electrical equipmant and software for Cavaglià and Lacchiarella plants.



### **STEEL**

Project: Complete supply of low voltage motor control center cabinets, PLC cabinets, electrical distribution cabinets, with PLC and HMI software.





### STEEL

Project: Drive revamping: MV/LV distribution, supply and installation of new 20kV ABB Armored MV Cabinets and LV power center.

### STEEL

**Project**: Medium Voltage Drive.





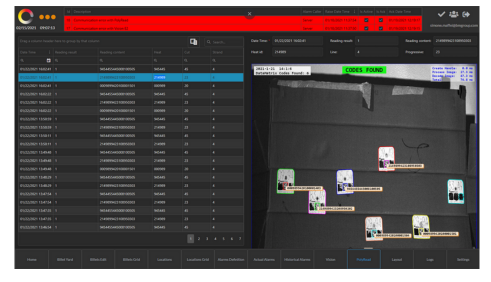


### **STEEL**

Project: 300 installed cabinets, 180 Km cables installed, 150.000mq working area surface.

### STEEL

**Project**: Tracking system for yard crane.





### ALUMINIUM

Project: Electrical and automation equipment and software revamping of the rolling mill.



# **CONTACT US**

### Polytec S.p.A.

- Via Roma, 151 38083 Borgo Chiese (TN) Italy
- Via delle Monache, 13 25080 Calvagese della Riviera (BS) Italy
- Via Bruno Buozzi, 5/A 25125 Brescia (BS) Italy
- Piazza della Manifattura, 1 38068 Rovereto (TN) Italy <u>sales@bmgroup.com</u>

### Polytec USA CORP.

OPERATIONAL HEADQUARTERS
9000 Clay Road, Suite 110 Houston, TX 77080
<a href="mailto:sales.usa@bmgroup.com">sales.usa@bmgroup.com</a>

### POLYTEC TECHNOLOGIES MEXICO SA de CV

Av Paseo La Niña 150 Oficina 905, De Las Americas, Heriberto Kehoe Vicent, 94299 Veracruz, Veracruz, Mexico <u>sales.mx@bmgroup.com</u>

### **POLYTEC DO BRASIL LTDA**

Avenida Ireno da Silva Venancio n° 199 Galpao 08 UN11.3, Protestantes, CEP 18111-100 Votorantim (SP) Brazil sales.br@bmgroup.com

### Polytec KOREA Inc.

#Na-925, Skypolis BLDG, 135, Misagangbyeonhangang-ro, Hanam-si, Gyeonggi-do, 12902, Republic of Korea <a href="mailto:sales.kr@bmgroup.com">sales.kr@bmgroup.com</a>



INSIDE

