

OPEN POSITION:
COMMISSIONING ENGINEER

ABOUT THE ROLE	<p>The resource will be in charge of the commissioning and testing of energy plants.</p> <p>He/she will be included in a work team where he/she will collaborate in all project phases: from the engineering phase to the final testing and acceptance phase.</p>
RESPONSIBILITIES	<p>The resource will:</p> <ul style="list-style-type: none"> • Interface with customers to draw up operational specifications. • Support software developers during the development phase. • Supervise the construction activities of energy plants. • Be in charge of testing electrical panels in the workshop. • Test electrical equipment for energy plants. • Carry out function tests of sensors and measuring transducers. • Carry out the testing and calibration of electrical instrumentation and electrical protection systems. • Carry out the testing and calibration of hydraulic and pneumatically operated systems. • Define the setup of machine operation controllers. • Draw up appropriate documentation/reports. • Take care of the service side of commissioned and operating systems.
LOCATION	<ul style="list-style-type: none"> • Borgo Chiese, Italy (Headquarters, production of switchboards and robot islands, testing and verification, offices for software development, electrical and mechanical design).
REQUIREMENTS	<ul style="list-style-type: none"> • Willingness to learn new knowledge in the field of industrial automation and renewable energies. • Diploma and/or degree in Electrical Engineering, Energy Engineering, Automation Engineering. • Availability for occasional travel in Italy and abroad. • Basic knowledge of the English language
REQUIRED TECHNICAL SKILLS	<ul style="list-style-type: none"> • Knowledge of the main energy systems. • Knowledge of the operation and management processes of energy plants. • Knowledge of industrial measurements and equipment.

<p>WHAT WE OFFER</p>	<ul style="list-style-type: none"> • Equipment: Smartphone and PC. • Shared apartment/hotel for non-residents during training period at the Borgo Chiese headquarters. • Technical, linguistic, and managerial training. • Opportunity to work for a rapidly growing international group in the field of robotics and industrial automation. • Opportunity to grow and improve the job position, aspiring over the years to acquire responsibilities within the company. • Opportunity to travel and meet new people from different linguistic and cultural backgrounds. • Opportunity to take part in innovative research and development activities.
<p>ABOUT US</p>	<p>Polytec, a BM Group company, develops technologically advanced automation systems and robotic solutions, supporting industry on the path towards digital transformation.</p> <p>BM Group is an Italian industrial group that combines companies with different specialisations that share a common goal: to enable industry to undergo the technological transformation necessary to become a smart and sustainable factory. The BM Group team is young, dynamic, and constantly collaborates with research centres and universities. For each new figure included in our staff, an induction programme is defined in the hiring phase in accordance with experience and skills. We organise and promote training courses with a view to continuous improvement.</p>
<p>APPLICATION INFORMATION</p>	<ul style="list-style-type: none"> • RAL to be defined based on the professional profile. • The job offer is aimed at both sexes (law 903/77) • Information on the treatment of personal data (2016/679 GDPR): https://bmgroupp.com/wp-content/uploads/2024/03/Informativa-Candidati_Contitolarita-BM-Group-v.23.03.24.pdf