Start up Engineer

Publication date:16th of January

Closing date: March

Country: Italy



Who we are & role in summary	Tokyo Electron is a world-leading provider of innovative production systems for the semiconductor industry. With more than 17,500 employees in 18 countries, we set standards in the development of high-quality technologies and play a key role in shaping the future with high-tech systems for the next generation of chips. We have expanded our activities in Europe since 1994 and are present in 9 countries. Our business focuses on the sales and service of our production facilities. We are constantly developing and building close cooperation with our customers. To this end, we are in constant communication with our headquarters in Japan and Tokyo Electron's global production sites, working working on developing high-quality and technologically qualitative products. As a Start-up Engineer, you will support the installation of new and used equipment at the customer site, mainly in Italy and based on business needs, across Europe. The Start Up Engineer role usually involves extensive travel on an international basis to our European customers (50-60%).
Office base & Travelling	Vimercate, Catania Willingness to go on business trips
Type of Contract	Permanent
Working hours	Full time
Your Responsibilities	 Support on the installation of new complex tools with a high focus in terms of quality and safety.

	 Study and use of different procedures to ensure the correct actions are implemented.
	 Establish trusting relationships internally and with external contacts, respects diversity and collaborate with the team and colleagues effectively.
	 Guarantee the customer's satisfaction, maintaining daily communication, building effective relationships, and partnering with them to jointly lead the growth of our industry.
Your skills and experience	 High School diploma or completed professional training in a technical field (e.g. mechatronics technician electrical/electronic field).
	 Ability to read and understand technical drawings, mechanical diagrams, electrical schematics, gases knowledge, would be a plus.
	• High customer orientation and excellent communication skills.
	Good analysis and problem-solving skills.
	• Ability to work independently and as part of a team.
	Good proficiency in English language and Italian.
	• Good IT skills (MS Excel, PPT).
	Willingness to work on shifts, if required
	Car driving license
	Willingness to work on shifts, if required
What we offer - - - - -	Intensive training An interesting field of work in a promising industrial environment A corporate culture characterized by friendliness and respect Long-term perspectives and internal development opportunities Company car / car allowance

TEL provides Equal Employment Opportunity for all individuals.