

TENOVA

Tenova, a Techint Group company, is your worldwide partner for sustainable, innovative and reliable solutions in the metals and – through the well-known TAKRAF and DELKOR brands – in the mining industries.

Leveraging a staff of more than 2,200 forward-thinking employees, Tenova shares the longstanding principles of its industrial group and better understands its partners' needs. The company works alongside client-partners to design and develop innovative technologies and services that improve their business both today and into the future, creating solutions that help metals and mining companies reduce costs, save energy, limit environmental impact and improve working conditions for their employees. Together, the people of Tenova share a strong sense of passion for their work. By channeling this passion through professional expertise, they're able to anticipate trends and transformations within the industry, helping clients identify and take advantage of new opportunities the moment they're available.

Descrizione dell'azienda/ Perché lavorare con Noi? Tenova has earned its position as one of the industry's most trusted leaders by relying on a distinctive, four-pronged business approach characterized by: Sustainability, carefully analyzing industrial processes in order to identify solutions that reduce energy consumption, improve facility efficiency, cut costs and limit environmental impact; Innovation, developing solutions that consume less energy, produce less raw material waste, reduce costs and pollution, and increase overall facility efficiency; reliability, providing innovative technologies for metals and mining that work well, and well into the future; and Safety, guaranteeing that every solution the company designs and implements makes the host workplace safer.

Tenova strives to innovate continuously for its clients in the metals industries, focusing on quality, energy savings and reducing pollution. Its goal is to favor robust, sustainable development. To accomplish this, Tenova leverages a network of competence centers in order to provide clients with a fully integrated range of high quality products, technologies and services in particular in the field of metal making, hot formed, cold rolling and processing. Furthermore, Tenova provides specific solutions for port and stockyard handling, mineral processing and beneficiation, offering innovative technologies as well as process and commodity knowledge. Tenova headquarters are located in Castellanza (Italy). Today the company can boast a global presence across 19 countries thanks to a network of companies and services designed to support clients when, where and how they require

Corsi di maggior interesse

- Ingegneria elettrica
- Ingegneria meccanica
- Ingegneria gestionale
- Ingegneria chimica e di processo
- Ingegneria dell'automazione
- Ingegneria informatica
- Electrical Engineer
- Project / Process Engineer
- Techincal Buyer
- Mechanical Designer
- Service and Spare Part Specialist
- Automation development Engineer
- Proposal Engineer
- Vendor Management Specialist
- Sviluppatori software

Figure professionali ricercate

Eventuali posizioni lavorative attualmente aperte

- T-Ready Project Mechanical Engineer (TMH)
- T-Ready: Electrical Engineer
- T-Ready: Project Mechanical Engineer (Pomini)
- T-Ready: Process Engineer
- Project Engineer
- Electrical Engineer
- Technical Sales Specialist
- R&D Engineer
- Costs Estimation Specialist
- IT Application Specialist
- Industrial Procurement Specialist
- Risk Assessment Specialist Internship
- Junior Health & Safety Specialist Internship
- Software Engineer

Modalità abituale di ricezione delle candidature

Su nostro portale: <u>Career Opportunities (successfactors.eu)</u>

https://tenova.com/