



## Technip Energies Italy/TEN Italy Solutions On Boarding Campaign

T.EN Italy Solutions S.p.A. is part of the Technip Energies Group, a leading Project, Engineering & Technology company for the Energy Transition, with a turnover of \$ 6.1 billion in 2020, a workforce of 15,000 employees and a presence in 34 countries around the world.

Technip Energies is focused on the energy sector and has the aim of supporting clients, through our extensive experience, technologies knowledge, project management, integrated expertise and EPC capabilities, to overcome the limits and accelerate the journey towards a low carbon energy system.

T.EN Italy Solutions, 100% owned by Technip Energies Italy S.p.A., a leading global player in the design and construction of large industrial plants in the Oil & Gas sector, is the Company of Technip Energies Group that is focused on PMC, Engineering Services, Construction Management and Supervision in following sectors:

- Energy Transition
- Infrastructures and Industrial Plants Engineering
- Environmental Engineering
- Geotechnical Engineering and Geological Studies

## Technip Energies at a glance

Listed on <b>Euronext Paris</b> Stock Exchange	Headquartered in <b>Paris</b> Registered in <b>The Netherlands</b>	<b>60+</b> Years of operations
<b>€6.1B<sup>1</sup></b> Revenue Full year 2020	A leading Project, Engineering & Technology company for the Energy Transition	<b>€16.5 B</b> Backlog at end September 2021
<b>~15,000</b> Employees in 34 countries	<b>25+</b> Leading proprietary technologies	<b>450 projects</b> Under execution





## T.EN ITALY SOLUTIONS

The company is a significant player in two key sectors of Energy Transition, which are also functionally closely linked:

❖ **TRANSPORT OF NATURAL GAS**

❖ **PRODUCTION-TRANSPORT OF HYDROGEN**



## T.EN ITALY SOLUTIONS

Founded in 2009 and owned by <b>Technip Energies Italy S.p.A</b>	Headquartered in <b>Rome</b> and Engineering office in <b>Fano</b>	<b>10+</b> Years of operations
<b>€35 mln</b> Revenue Full year 2021	A leading company in <b>Engineering Services for GAS &amp; OIL Infrastructures and Plants</b>	<b>€37,4 mln</b> Backlog at end February 2022
<b>+200</b> Employees	Leading Player in Energy Transition Projects in Italy	<b>100 projects</b> Under execution





## About the Job

This recruiting campaign is aimed to young and brilliant Engineers that will be selected and trained to be our Company's future

If you share our determination to drive the transition to a low-carbon future, then this is the job for you.

You will have the opportunity to be part of the design teams for Infrastructure or Industrial Plants Projects for the follow up of engineering activities related to your field of studies, in home offices activities or directly on our constructions sites,

You will have also the opportunity to do business trips to attend to technical meetings with Clients or Suppliers, visit Vendor workshops, move to other Technip Energies operating centers and join our colleagues overseas.

We offer you not only a job, but an inspiring journey in a healthy, flexible and global working environment, where you team up with a strong community set to make an impact, breaking down boundaries thanks to the innovation, creativity and pioneer spirit which drive our people.

You will pursuit a growth path in both technical and soft skills that will place you among the professionals of international profile.

## About You

We'd love to hear from you if your profile meets the following essential requirements:

Qualifications: Bachelor/Master degree with full marks in: Civil Engineering - Chemical Engineering - Mechanical Engineering - Electrical Engineering - Electronic/Automation Engineering - Management Engineering.

Languages: English fluent, other languages is a plus.

Main Skills:

- Previous experience of at least 0-2 years of working experience
- Excellent oral/written communication and interpersonal skills with the ability to deal effectively with the design team in the resolution of project related issues, in an international and multi-cultural environment
- High interest with respect to the current Energy transition challenges and Digital transformation process
- Availability to national/international mobility for either short or long term assignment
- Self-motivated, results oriented and flexible to work well under tight schedules in a fast paced multi-disciplinary team environment
- Basic knowledge of main professional softwares relevant to the discipline
- Certification as professional Engineer is a plus
- Certification as CSE/CSP according to D.lgs 81/08 is a plus
- Certification as firefighting professional according to Decree 7 august 2012 is a plus

## Contacts

Mrs. Margherita Di Viesto

email: [margherita.diviesto@technipenergies.com](mailto:margherita.diviesto@technipenergies.com)

email: [23559846.TECHNIP.onmicrosoft.com@emea.teams.ms](mailto:23559846.TECHNIP.onmicrosoft.com@emea.teams.ms)

phone: (0039) 06 6598 4597