

Eurotecnica Contractors and Engineers is an internationally renowned engineering and contracting company, active in the chemical, petrochemical, refining and solar fields. Eurotecnica is part of the Proman Group - a corporation with assets in Trinidad & Tobago, USA, Mexico, Germany, Italy, Switzerland, Portugal, Oman www.proman.org
Eurotecnica is looking for a Stress Engineer to be included in the Mechanical Engineering Department.

The main responsibilities are:

- Review technical documentation and Project requirements.
- Define Project Specifications.
- Define Critical Systems List.
- Collaborate with the Piping and Layout Specialist Leader for project schedule compliance.
- Perform piping stress analysis of Critical Piping Systems.
- Produce piping Loads on Steel Structures and Foundation.
- Arrange Data Sheet for piping supports, springs, and expansion joints.
- Manage the Request for Quotation and Technical Bid Evaluation.
- Check the critical lines isometrics issued for construction.
- Review and approve Vendor engineering documentation.

Job requirement and skills:

- Degree in Mechanical Engineering or consolidated experience in the sector.
- At least 4 years of engineering design experience in Oil & Gas or Power sector, Piping stress analysis and mechanical design of piping supports.
- Fluent written and spoken English is mandatory.
- Proficient use of software tools: MS-Office.
- Knowledge of AutoCad or other CAD software.
- Knowledge of CAESAR II or equivalent software.
- Knowledge of main international standards (i.e. ASME B31 sections).
- He/She is able to work in a team and to establish good relationships with colleagues.
- He/She must be available to short and long term national and international business trips.

What we offer

- Permanent Contract.
- Annual Gross Salary commensurate with experience.
- Lunch vouchers
- Corporate welfare: for example supplementary health care fund, occupational and non-occupational accident policy
- Flexible working hours
- Smart Working
- Continuous training to promote the professional growth
- Laptop and mobile phone

Why should you send us the application?

This experience will give you the opportunity to become part of an environment characterized by a high level of professionalism. You will have opportunities for learning and growing in the Mechanical engineering field.

L'offerta è rivolta ad ambo sessi ai sensi della L.903/77 e L.125/91. I candidati sono informati a specificare il consenso al trattamento dei dati personali (Dlgs. 196/03) dell'art. 13 GDPR (Regolamento UE 2016/679). Tutti i dati comunicati dai candidati/e verranno trattati esclusivamente per le finalità collegate all'attività di selezione.