

Mechanical Engineer (Rotating Equipment)

Our client, a leading company in the Energy Sector, specializing in design and development, with a strong presence in the Greek market is seeking a result-oriented and versatile, Mechanical Engineer.

Main Responsibilities:

- Technical specifications for Pressure Mechanical Equipment, Heat Transfer Equipment, Atmospheric Tanks and / or Rotating Equipment for Refinery, Petrochemical, Storage and Transportation and/or Power Generation Facilities.
- Technical evaluations of offers for above mentioned equipment.
- Orders' follow up (review and approval of Vendors' technical documentation).
- Implementation of relevant American and international standards governing the equipment.
- Consulting services to clients regarding equipment handled by the Department.

Required Skills & Qualifications:

- University degree in Mechanical Engineering.
- Member of the Technical Chamber of Greece (TEE) by the application submission deadline or upon commencement of employment.
- Proficient in written and spoken English (CAE or equivalent).

Desired Qualifications:

- Professional experience in studies related to mechanical equipment for Refinery, Petrochemical, Storage and Transportation and/or Power Generation Facilities will be considered as an asset.
- Master's degree in a relevant field.
- Advanced computer skills.

Personal Skills:

- Communication skills, analytical thinking, flexibility, adaptability, and teamwork.
- Initiative and diligence.
- Willingness to take responsibility and decisiveness.
- Critical thinking and problem-solving abilities.

Remuneration package:

Our client provides a competitive compensation and benefits package, promising career advancement opportunities, and continuous professional development within a dynamic corporate environment. As a leader in the Energy Sector, our client offers an excellent platform for growth and success.

*Applications will be received until **February 28**.*

Please send your application to: amangina@kpmg.gr