



ENGINEERS AND CONTRACTORS
ATHENS

If you want to be considered for a Career in Greece or abroad, with one of the world leading engineering companies Archipetrol S.A. (member of Archirodon Group), check the position's description (**Material Engineer**) here below and apply by submitting your CV in the English language.

Job Description

Job Title: Materials Engineer

Company: Archipetrol S.A.

Location: Koropi - Greece

Job responsibility:

- Preparation of Piping Classes
- Preparation of Specifications relevant to Piping Materials according to internationally recognized design rules & codes (i.e. ASME, ASTM etc.)
- Preparation of Material Requisitions for Piping Bulk & Special Materials
- Technical Bid Tabulation & Technical Alignment of Vendors' offers
- Technical follow-up with vendors
- Update and maintain In-House mechanical calculation software according to new codes, rules and practices
- Support other ATPL departments for materials issues

Reporting lines and interactions:

Hierarchically reports to: Materials Dept. Coordinator

Operationally reports to: Lead Materials Engineer

Key interactions (internally, externally):

Internally: Project Engineers, Piping Designers, Other discipline engineers

Externally: Vendors & subcontractors

Profile:

Must have

- Degree in Metallurgy, Material Science, Mechanical Engineering, or closely related field
- Excellent knowledge of MS Office and especially strong Excel skills.
- Strong analytical and problem-solving skills
- Ability to work independently and in multidisciplinary teams, taking initiative and finding ways to contribute
- Fluent in English
- Excellent communication skills with the ability to synthesize and present technical information both verbally and in written reports



ENGINEERS AND CONTRACTORS
ATHENS

Nice to have

- 3+ years experience as Piping Materials Engineer in execution of projects in onshore or offshore facilities
- Corrosion mechanisms knowledge (i.e. Galvanic, Pitting, SCC, CUI etc.)
- VBA or other programming language knowledge
- Good knowledge of materials and related international codes (i.e. ASME, ASTM etc.)
- Good knowledge of AutoCAD