

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 (**Chemical Engineer**) here below and apply by submitting your CV in the English language.

Job Description

Job Title: Chemical Engineer

Company: Archipetrol S.A.

Location: Koropi, Athens - Greece

Job purpose:

Delivery and coordination of technically complex process engineering design within proposals, studies, projects execution & operations, as part of a study &/or project team, in accordance with design & engineering standards & procedures, schedules and budget, with a continuous concern for quality standards, targets and customer satisfaction.

Reporting lines and interactions:

Hierarchically reports to: Process Dept. Head

Operationally reports to: Project Manager

Key interactions (internally, externally):

Internally: Other discipline engineers, Project Engineers, Designers

Externally: Project Manager, other discipline Lead Engineers, project support functions such as Procurement, subcontracting & Planning, Document controller, Audit & certification, Site Manager; Client/ PMC; Partners in the case of JV.

Profile:

Must have

- University degree in chemical engineering and theoretical knowledge of process design methods & tools.
- Minimum of 5 years' experience in a similar role.
- Process Simulation S/W (AT HYSYS, SIMSCI PROII etc.)
- Design / Drafting S/W (AUTOCAD, etc)
- Knowledge of General S/W (MS Office etc)
- •Basic Programming skills (Visual Basic)
- Be able to work in a team environment and handle multiple Project responsibilities
- Willing to work on a national and international environment
- Fluent in English (written and spoken)

- Fluent in Greek

Nice to have

- Knowledge of materials

Main accountabilities:

- Is responsible for schedule, quality, all contractual requirements and execution plan.
- Is responsible for Planning of manpower and work distribution within group on regular basis.
- Is responsible for preparation of feasibility study reports or preliminary project reports.
- Supervises engineering activities.
- Manages and controls man/hours and material quantities.
- Is responsible for proposing cost effective solutions.
- Coordinates with Lead Engineers of other departments and project support functions such as procurement and planning.
- Ensures that the discipline engineering deliverables are compliant with project QHSE plan and discipline engineering processes & standards.
- Works towards development and training of subordinates.
- Provides assistance to Process Department Head in various departmental activities.
- Contributes to project close out and lessons learned.