



Athens, February 5<sup>th</sup>, 2025

### **LNG Process Engineering Professional Position**

DESFA, responsible for the operation, management, exploitation and development of the National Natural Gas System and its interconnections, is looking for an **LNG Process Engineering Professional** to strengthen our LNG Terminal Operation & Maintenance team in the Revithousa. Your tasks will indicatively include:

- Monitor and process of LNG and CHP equipment operational parameters, design and implement improvements/upgrades to increase efficiency and reduce time and cost of plant processes in collaboration with the Operations Department (techno-economic efficiency).
- Participate to the analysis and problem-solving activities of problems/damages regarding processes and equipment, in collaboration with the Maintenance Department, as well as to the studies of the relevant specifications and the probing of new technologies and processes to improve performance and reduce losses.
- Contribute to the deployment of written procedures and instructions for the facilities operational handling (initiation, shutdown etc.) and of various technical documents for the maintenance of LNG equipment.
- Participate in new LNG projects and in providing comments on design studies.
- Participate in the designing and drafting of technical specifications and in supervising small projects – upgrades of equipment and systems of the LNG facility.
- Monitor the compliance with health, safety, environmental and quality standards.
- Represent, when needed, the LNG Terminal O&M Department in external and internal inspections of the LNG Terminal.
- Train staff in new procedures, processing technologies and in technical matters according to the training program.

### **Qualifications**

- Bachelor's Degree (Diploma) in Electrical/Mechanical Engineering or other relevant field.
- Experience in the operation & maintenance of electromechanical equipment in industrial installations or on new electromechanical projects in industrial installations is a strong advantage.
- Experience in power producing, medium voltage, ATEX equipment, power management, industrial automation (Scada, DCS, ESD, FGS, PLCs), SIL circuits/equipment or network will be a plus.
- Very good use and command of the English language.
- Very good knowledge of MS Office.
- For male candidates, completion of military obligations.



## Soft Skills

Accountability and methodical approach, with attention to detail | Problem solving skills | Strong interpersonal and communication skills | Ability to effectively work in teams | Adaptability and flexibility | Ability to set priorities

## Why DESFA?

Playing a leading role in the energy transition era, we are committed to creating an inclusive environment offering equal opportunities to all qualified candidates, driven by our core values of integrity, excellence, sustainability, and innovation.

We aim to attract and develop the best talent providing a performance – based growth platform for our Employees.

In addition to the challenging work, we offer a competitive compensation scheme, while supporting the sustainability of work-life balance.

**If you are interested in becoming the new LNG Process Engineering Professional in DESFA, submit your application by sending us your CV at [hr@desfa.gr](mailto:hr@desfa.gr) .**

In general, candidates, whose profile is in line with the open position, will be contacted and will receive feedback within 1-2 months. For further information please contact [hr@desfa.gr](mailto:hr@desfa.gr) .

*Disclaimer: DESFA collects and processes personal data in accordance with the EU General Data Protection Regulation (GDPR). By answering this job advertisement, you consent to the processing of your personal data by DESFA. We are bound to use the information provided within your job application for recruitment purposes only and not to share these with any third parties, other than providers supporting the recruitment process. We will keep your resume in our database for future consideration for two (2) years from the end of the year you submitted it. In case you wish to withdraw your consent and to be deleted from our database you can contact us at [hr@desfa.gr](mailto:hr@desfa.gr). You can always exercise your rights provided for in the GDPR and get more information on how we process your data by addressing our DPO at [dpo@desfa.gr](mailto:dpo@desfa.gr).*