Job Title: SAP Analyst (SD)

Motor Oil Hellas (MOH) is committed to be a leader in the petroleum refining, energy and utilities business thus providing the region that it serves with a reliable and affordable supply of energy. Through its evolution MOH is now considered as one of the major contributors to the domestic economy and a key market player in the region. The extraordinary success that MOH has achieved can be largely attributed to its Personnel. At MOH we strive to develop our people to their highest potential, through continuous education and assignment of challenging projects.

Starting with the role:

Currently, we are seeking to hire a **SAP Analyst** for the Marousi premises

Main Responsibilities

- Provide technical support and maintenance services for IT Solutions for the Supply and Trading Division
- Ensure the efficiency and effectiveness of the technical solutions
- Provide software support focusing on ERP/ ETRM/CRM/ XRM
- Coordinate Supply and Trading IT solutions' maintenance and support services, ensuring alignment with business needs
- Collaborate with and monitor the performance of IT solution providers, as well as maintenance and support service partners
- Contribute to all phases of new IT implementation projects for the Supply and Trading Division
- Provide services of business and programming technical analysis for new business requirements and initiatives
- Contribute to the integration of the IT solutions in use by the Supply and Trading Division

Main Qualifications

- Degree in Computer Science, Information Technology or related field
- 3 years experience as an IT analyst in SAP SD or Trading Capturing and Risk Analysis environment
- Experienced in SAP SD module
- · Familiar with SQL and Databases
- Advanced MS Office knowledge (Excel, Word, PowerPoint)
- Fluency in English and Greek (verbal and written

Key skills/attributes

- · Attention to detail & organizational perception
- Analytical & problem solving skills
- · Time management skills
- · Interpersonal skills
- Collaboration