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.

We are currently searching to hire a **Systems & Networks Engineer**, for the IT Division of **ConKat ATE**. The individual will monitor the systems and networks infrastructure, upgrade on premise infrastructure, expanding to Cloud services, as well as maintain the computer networks.

Main Responsibilities:

- Maintains and upgrades data center infrastructure
- Maintains and supports Vessels' systems and network
- Designs, implements and supports the organization's network systems (LAN, WAN, WLAN, Data Center)
- Manages hardware, software and configuration issues of the network equipment
- Configures network equipment, designing and implementing security mechanisms, harmonized with organization's policy
- Proceeds with troubleshooting technical issues and provides technical assistance with hardware and software issues
- Participates in IT projects, ensuring the efficient connection between the implemented information systems

Main Qualifications:

- Bachelor's degree in Computer Science or other relevant discipline
- Minimum 2 years previous experience as a Systems and Networks Engineer or related position
- Prior experience in Microsoft Windows Server Administration, Active Directory Services, Microsoft Management and Automation tools (SCOM, SCCM)
- Experienced in Cisco network technologies management and configuration
- Knowledge in network security solutions (Firewalls, IDS / IPS, WAF)
- Familiar with virtualization platforms (e.g. VMware) and operating systems (Windows, Linux)
- Certification on CCNA/CCNP will be considered an asset
- Fluency in English and Greek, both oral and written

Key skills/attributes:

- Communication & interpersonal skills
- Analytical & critical thinking
- Attention to detail & problem-solving skills
- Flexibility and adaptability
- Teamwork spirit and collaboration