



Microwave (MW) & Access design Engineer

Municipality of Pallini, Attica, Greece

Design & Engineering / Full time

Description

In VICTUS Networks we create cooperative, win-win Cutting-Edge Solutions to deliver top quality networks and empowering our shareholders to compete successfully in the converged market.

To deliver on our vision we need people with strong team working skills, who care passionately about our success. Team up with VICTUS Networks and take the exciting opportunity to be a member of the Network Design & Engineering team!

Job Description:

The jobholder will participate to the planning, implementation and optimization of the transmission and transport network of our operators.

Key accountabilities

Responsible for:

- **MW planning & design according to RAN projects**
- **Monitoring and analysis / performance optimization of Transmission Network KPIs**
- **Data collection from all available sources, post-processing, reporting & presentations building**
- **Network services preparation and routing across Transmission & Transport domains.**
- **Detect KPIs deviations and devise remedy plans / re-design for problematic behaviors.**
- **Project management and reporting as per business needs for key internal stakeholders**
- **Active participation in the licensing process of transmission network.**
- **Follow up latest developments of transmission technologies and generate presentations.**

Requirements

Required qualifications:

- **Degree in Electrical Engineering or Computer Engineering**
- **Good knowledge of transmission networks and radio network technologies and design principles**
- **Good knowledge of data network technologies such as ATM, IP, MPLS, IP VPNs, QoS etc.**
- **Good knowledge of GSM/UMTS technologies**
- **Good knowledge of network management systems.**
- **Experience 1 to 2 years on telecommunication networks**
- **Good knowledge of MS Windows – MS Office**
- **Excellent oral and written communication skills in both Greek and English language.**
- **Analytical thinking and very good communication skills**

Optional qualifications:

- **Postgraduate Degree preferably in Telecommunications**
- **Knowledge of Network Management Systems**

[Apply for this job](#)