



RAN Technologies & Tools Engineer

Municipality of Pallini, Attica, Greece
Design and Engineering
Full time

Description

The job holder will be reporting to the RAN Technologies & Tools Manager and will be responsible for radio hardware design material management

Key accountabilities

- Performs detailed radio equipment planning in regular budget cycles & ad-hoc network development exercises
- Selects best hardware configuration of radio nodes for radio network deployment plans, considering technology requirements, cost efficiency, implementation feasibility and optimum network performance
- Translates plans in budget requirements
- Performs end to end material management in radio domain targeting smooth projects execution, in time ordering and equipment delivery, minimum stock value, alignment with product lifecycle defined by vendors
- Specifies red flag stock levels of radio materials
- Formulates hardware reuse policies
- Provides input to network modernization projects
- Liaises with Radio network vendors on deployment projects & technical issues

Requirements

Essential

- Degree in Electrical/Electronic Engineering or equivalent
- In depth knowledge and understanding of 2G/3G/4G radio technologies
- Excellent oral and written communication skills in both Greek and English language
- At least 2 years previous experience in relevant position
- Enthusiastic and passionate, with a strong customer orientation
- Team-player with collaborative spirit
- Very good knowledge of MS Windows – MS Office, good knowledge of databases and software programming

Desired

- Postgraduate Degree in Telecoms
- Familiar with & passionate about new Technologies
- Experience in GSM/DCS/UMTS/LTE system operation

[Apply for this job](#)