

FSO Transmission & Power Engineer

Manage and complete implementation of maintenance plans in Access Network.

To perform very well within his team in order to ensure high levels of availability and reliability of the Vodafone access site network, 24 hours a day, and achieves the objectives that are assigned to him.

Key accountabilities:

- Perform the maintenance implementation of the activities and processes assigned, in order to ensure network quality, offering high quality services to the customer and safeguarding VFAL reputation.
- Perform on-site installation & commissioning activities. Collaborate with installation & commissioning teams for the proper implementation on-site.
- Provide specific technical support to subcontractors on network matters in specific situations in order to facilitate better
 quality interdisciplinary solutions for VFAL products and services. Whenever it is needed he should take part in to the filed
 activities (maintenance, fault handling).
- Co-operate with subcontractors installation, commissioning, and maintenance -of network in order to ensure the operability and functionality of the network.
- Monitor health & safety to ensure zero fatalities.

Core competences, knowledge and experience:

- Operations knowledge for Telecom Access Network infrastructure.
- Basic electrical knowledge.
- At least three years working experience with Telecom Access Network installation or maintenance.
- Good interpersonal skills.
- Availability for in-country travelling and to work outside working hours

Must have technical / professional qualifications:

- Telecom Engineering Bachelor degree,
- Operations & Maintenance qualification for Telecom equipment
- Driving license
- MS Office

Only the candidates selected for interviews will be contacted.

The interested candidates are invited to apply at humanresources.al@vodafone.com or at www.vodafone.al/careers, specifying the position they are applying for, until July 27th 2015.

We're at our best when you're at yours. Power to you.