Transmission Planning Engineer

ZTE Corporation Dhaka, Bangladesh

Key responsibilities:

- 1. Lead and work with highly technical transmission team to design and service plan delivery as per business client demand.
- 2. Microwave Backhaul design (Link Plan, NMS & services) through different topologies, Rings using Diversity, Protected Paths, ducting and multipath fading of critical Fresnel zone
- 3. Experience on Switching & Routing Protocols design and configuration in IP/ MPLS network
- 4. Identify improvement scopes at E2E transport path based on quality, performance and resource utilization perspectives.
- 5. Analyze network performance, ensure ongoing support for solution deployment, and participate in technical discussion as per stakeholders' demands.
- 6. Solution design of peripheral node integration / new solution for IP Backhaul network.
- 7. Hands on experience on Huawei, NEC, ZTE TX products line.
- 8. Introduce RPA, automation & red way of work to bringing efficiency at TX Network.
- 9. Team player, result oriented, customer centric mindset & ability to work in a collaborative approach with stakeholder's and internal functions.

Position qualification:

- 1. Bachelor's degree in EEE , ECE , Computer Science/ Engineering, Information Technology, Telecommunications, or a related field.
- 2. At least 5 years' experience in Transmission Network Domain.