



Example of IP Engineer Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking for an IP engineer. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for IP engineer

- Manage IP workflow day-to-day IP requests and user troubleshooting (non-project)
- Provide engineering support/expertise to Planning and Product Marketing in technical feasibility studies of new products and services, POC (Proof of Concept)/Trials, inclusive of fast IP setup for new corporate GPRS/3G/4G data customers
- Administration of training/operating/capital expenditures, inclusive of negotiation/renewal of maintenance contracts
- Perform IP address management duties, from subnet allocation strategy to configuration
- Analyze all practical solutions to Altice USA network technical and network-related business problems
- Provide Tier 5 level support to Network Support Center and their customers
- Provides on-going technical support and training for Altice USA employees
- Provides guidance in resolving technical problems
- Assist with DOCSIS equipment management
- May assist in the preparation of large Altice USA business proposals, sales calls, and presentations

Qualifications for IP engineer

- Extremely well developed communication skills and a customer-centric

- Partners with Market, Engineering and Support teams to understand issues and drive resolutions
- Interfacing with external technology vendors on detailed aspects of new designs as required
- Collaborating with customer to validate design concepts and ensure integration into customer operations and infrastructure
- Functions as education/technical resource as needed for Market, Engineering and Support Teams ensuring the best possible technical practices
- In-depth knowledge of Juniper (MX/ACX/EX), Cisco (ASR) platforms