



# Example of Satellite Technician Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our company is growing rapidly and is searching for experienced candidates for the position of satellite technician. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for satellite technician

- Verifying correct functionality and optimal performance by testing equipment and connections and identifying and correcting any issues
- Updating and improving your job knowledge by participating in educational opportunities and reading technical publications
- Updating and improving your job knowledge by participating in educational opportunities and reading technical publication
- Fabrication, installation, maintenance, and repair of the radio-frequency (RF) equipment used in large-scale satellite downlink and uplink operations
- System level and bench level electronics troubleshooting experience
- Operational configurations awareness and routine preventative maintenance skills required
- Must be able to perform shift work as a cohesive part of a team and with minimal supervision
- The ability to read and interpret schematics, assemble wave guide systems, efficiently utilize sophisticated test equipment, perform documentation tasks, and successfully interact with management & engineers is a must
- Maintains, monitors, and configures MPEG content in a multi-channel broadcast environment
- Repair, test, adjust, or install electronic equipment, such as industrial controls, transmitters, and antennas

## Qualifications for satellite technician

- You to successfully complete of pre-employment screening which includes a drug test, criminal background check, fitness for duty, and MVR check
- Have a valid driver's license in your primary state of residence
- Normal authorized medical evaluation for this job, unless previously met
- Must wear body belt and pouch with tools weighing about 15 pounds
- Physical Abilities Evaluation (PAE) will be required