Downloaded from <https://www.velvetjobs.com/job-descriptions/senior-mechanic>

# Example of Senior Mechanic Job Description

Our company is growing rapidly and is looking to fill the role of senior mechanic. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for senior mechanic

* Troubleshoots malfunctions in aircraft electrical and comm/nav-systems of moderate difficulty at the organizational or depot maintenance level
* Inspection, fault finding and repairs on rotary air compressors
* Train and guide others to learn duties of Mechanics
* This position provides hands-on support for repairs, refurbishment, and assembly of pump product for customers in nuclear utility market
* Maintains shop housekeeping
* Perform all types of emergency repairs in the facility and with equipment as necessary to minimize production lost time or further damages
* Assist in securing the facility at the end of the shift or during inclement weather including floods or snow removal
* Operate high pressure stationery steam boilers and associated equipment, forced and induced draft, combustion controls and other Power House equipment to include oil and gas burners
* Rotates pumps and utility equipment on a routine basis to ensure equal runtimes occur
* Regenerates water softeners

## Qualifications for senior mechanic

* DOT Certified Inspector
* Ability to troubleshoot electrical and mechanical plant equipment
* Associate's degree, plus 4 years' work experience
* Maintenance personnel shall have a minimum of 6 years’ experience in maintenance operations
* Preferred areas of commercial or military experience are with light or heavy-duty trucks, tractors, tactical vehicles, generators, power plants, aircraft or any diesel or gasoline powered equipment or
* You will already possess a relevant formal qualification in Automotive City & Guilds / NVQ Level 3/4