Downloaded from <https://www.velvetjobs.com/job-descriptions/mechanical-commissioning-engineer>

# Example of Mechanical Commissioning Engineer Job Description

Our company is growing rapidly and is hiring for a mechanical commissioning engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for mechanical commissioning engineer

* Proactively plans, oversees and provides recommendations to priorities and activities of startup work scope and milestones
* Develops, reviews and comments on startup schedules and startup packages to track Startup completion and progress
* Lead meetings and maintains open communications and relationship with the partners and owners on mechanical startup issues
* Assists in development, reviews and comments on startup procedures as required
* Assist in advance planning and preparation, reviews and comments on plans and startup activities
* Monitors and comments on daily activities effecting and involving startup
* Participates in the monthly contractor management meetings
* Participates in the weekly site coordination meeting and chairs as necessary
* Carry out commissioning focused design review
* Verify and ensure that the Basis of Design and Owner’s Project requirement are aligned

## Qualifications for mechanical commissioning engineer

* This position requires a combination of office work and field work and typically requires approximately 75% domestic travel
* Advanced degree in Mechanical Engineering or directly related field
* Considerable post-license experience in the field of mechanical engineering
* Experience in design, analysis, condition assessment, project engineering and facilities engineering in the field of mechanical building systems
* Position requires significant knowledge and field experience working with plumbing, HVAC, steam and other mechanical systems and associated components such as pumps, fans, motors, and control systems
* Thorough knowledge of engineering principles and techniques of engineering planning