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

# Example of Chief Engineer Job Description

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

## Responsibilities for chief engineer

* Maintains current update CMMS information for own site(s)
* Responsible for overseeing the activities of contractors working within the building either as representatives of the building itself or tenants
* Serve as the Chief Engineer/Technical Lead for a diverse team of engineers and architects
* Serve as the Chief Engineer/Technical Lead for a diverse team of engineers and technicians
* Develop concise briefings for senior leadership to show analytical results and impact on future naval warfighting capabilities
* Carry out research and development activities involving pioneering work of outstanding scope, difficulty and complexity
* Conceive plans and conduct projects considered to be of primary importance in achieving new concepts, configurations, and performance characteristics
* Responsible for complete research and development programs that are sufficiently complex they frequently must be further divided into manageable segments
* Responsible for the planning, programming, and execution management of numerous developmental projects needed to satisfy operationally valid mission requirements
* Select items needed, including complete systems and repair parts, and develop specifications for out-of-production and unique spare parts

## Qualifications for chief engineer

* Critical Data Center level equipment maintenance management experience required
* Operating Engineers certification (SMA) or equivalent preferred
* Vocational/Technical training certificate or college degree in related discipline
* May be only maintenance staff member on duty during certain shifts
* Five or more years of related work experience, including supervisory experience
* An Associate’s Degree in an engineering discipline or equivalent work experience