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

# Example of Utilities Engineer Job Description

Our company is looking to fill the role of utilities engineer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for utilities engineer

* Substantial utilities experience applied to highways & infrastructure projects
* Experience of engaging with utility service providers
* Report to the Senior Resident Engineer and will be supported by Site Engineers - Utilities and Utility Inspectors
* Be responsible for ensuring that the utilities section of the works are constructed in accordance with the contract requirements
* Liaise with the Material Engineer on required testing and the test results for the utilities section of the works
* Ensures that the contractior liaises with the Utility Authorities for the relocation of utilities and / or other authorities, contractors or consultants who interface with the project
* Be proactive in ensuring the utility diversions do not cause any delays to the project
* Liaise with the Resident Engineer – Roads to ensure the timely planning and implementation of any traffic detours
* Assist the planning engineer to monitor progress and notify the Senior Resident Engineer of any potential delays
* Hands-on experience in equipment upgrades and integration of new technology to improve plant facilities / central utilities operations

## Qualifications for utilities engineer

* Must have strong communication skills to communicate and oversee equipment modifications in conjunction with maintenance staff
* Acclimates and adapts to business acumen quickly and able to think strategically as demonstrated through prior experience
* Organized and capable of managing tasks on multiple, concurrent projects
* Demonstrates well-developed written, verbal and interpersonal communication skills, with the ability to establish highly functional relationships with diverse personalities, both within and outside the company
* Has an understanding of project/capital economics and applicable accounting requirements
* Possesses technical knowledge or theoretical understanding of utility systems used to support biopharmaceutical production