Downloaded from <https://www.velvetjobs.com/job-descriptions/environmental-engineering>

# Example of Environmental Engineering Job Description

Our company is growing rapidly and is looking to fill the role of environmental engineering. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for environmental engineering

* Provide information and consultation in response to research and information requests from outside the China Energy Group, Program, and Laboratory
* Assist the group leader, group members, and other members of the Energy Analysis and Environmental Impacts Division at large with industrial energy efficiency policy, data compilation, and analysis
* Provide technical and scientific support by developing a broad array of numerical models and analytical tools to address challenging technical questions to support solving energy policy issues in China
* Apply engineering concepts in conducting statistical, technical, and economic analysis in support of the development of energy efficiency policies in China
* Develop and maintain a portfolio of advanced computational tools that serve various technical and analytical requirements for energy analysis
* Write and review technical reports and policy documentation
* Develop and coordinate plant sustainability community outreach activities and environmental awareness programs GM Green, Wildlife Habitat Certification
* Manage and upgrade the Energy Management SharePoint (Daimler Internal)
* Create an Energy Management model needed to track and forecast energy consumption
* Assist with preparing work plans, data summary tables, figures, and report text

## Qualifications for environmental engineering

* Range from AS, BS or MS in a technical fields, preferably Mechanical and Electrical Engineering for Maintenance/Engineering Roles (EP requires BA/BS in Occupational Safety or related field)
* Range from new college grad to several years of experience
* Ability to work successfully in a team or autonomously
* Recipient of a Bachelor of Science degree, within the past calendar year, with a focus on Environmental Sciences or Environmental Health
* Background in pre- and post-award research administration
* Comfort level with working in a highly industrial environment