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

# Example of Turbine Engineer Job Description

Our company is growing rapidly and is hiring for a turbine engineer. 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 turbine engineer

* Lead customer Design To Order features, New Product and New Technology Introduction, Conversions, Modifications and Upgrades for software for pitch systems
* Develop and maintain pitch software release and documentation process
* Ensure product meets all program requirements including cost, performance, and reliability
* Serves as project/technical lead on small to medium sized projects
* Resource integrator –builds professional networks and identifies and connects resources to achieve goals
* Mechanical design and qualification of rotating and stationary turbine components
* Analysis of experimental turbine performance data
* Work closely with engine leads to optimize turbomachinery to make the best overall engine
* Interface with production team to ensure your designs are successfully translated into hardware
* Be the link between WTG Engineering & Support EMEA North and Technology R&D

## Qualifications for turbine engineer

* Successful candidates are expected to have effective communication skills (verbal, written and listening), a strong sense of teamwork and customer focus
* This function requires a dedicated, self-starting, creative individual with a working knowledge of combustion turbine plants (H-Frame), project engineering skills and good commercial sense
* Experience managing an outage
* Gas Turbine experience especially the H-Frame fleet
* Balance of Plant knowledge
* Experience managing spreadsheets with information regarding parts