



# Example of Piping Superintendent Job Description

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Our company is searching for experienced candidates for the position of piping superintendent. 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 piping superintendent

- Proactively undertake and promote the use of behavioural and incentivised HSE work programmes, and campaigns, 'HEART'
  - Ensure all quality control checks and tests are instigated, with records maintained and available as required for underground metallic and non-metallic checks, pre and post test checks, hydrostatic testing, flushing and drying, safety relief valve installation , all in accordance with contractors' agreed ITP, method statements and project specifications
  - Review and monitor contractor's work and progress
  - Ensure contractors follow approved procedures, plans and method statements
  - Ensure the most current design documents are used to complete the work and that all design changes are approved prior to implementation
  - Ensure that all construction milestone dates are completed as scheduled
  - Ensure that all construction activities meet quality and workmanship standards
  - Ensure required permits are in place prior to the start of the work at site
  - Prepare reports and forecasts, including summary of construction progress, personnel forecasts, and expenditures forecast and make recommendations as necessary
  - Coordinates activities with other disciplines or areas and clients' resident representatives, as instructed by project management
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- Previous Construction Supervision experience required
- Must have work authorization within the United States of America
- Working knowledge of applicable codes and standards (ASME, ASTM, ANSI, API, NEMA)
- Prefer experience on large scope Combined Cycle Projects
- Must be able to walk across long distances over potential rough terrain
- Minimum 10 years heavy Power Plant Combined Cycle Construction mechanical and piping installation experience to include large/small bore and instrument piping systems and supports, equipment setting