



Example of Facility Engineer Job Description

Powered by www.VelvetJobs.com

Our growing company is looking for a facility engineer. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for facility engineer

- Provide oversight in the selection, hiring and oversight of civil, electrical and mechanical designers and contractors to be used in the design and construction/installation of project tasks
- Researches and identifies available communication ports on Uninterruptible Power Supplies (UPS), Static Transfer Switches (STS), Automatic Transfer Switches (ATS), Power Distribution Units (PDU), 480 Volt Switchgear, Diesel Generators, Fuel Systems, Computer Room Air Conditioning (CRAC) Units, Air Cooled Condensers, Drycoolers, Chillers, Pumps, Fire Systems
- Liaison between the Vancouver, LA and Sydney IT support teams
- Direct the efforts of external engineering consultants on facility evaluations, design alternatives analysis, feasibility studies, estimating and construction delivery systems
- Advise and direct our project management team in the implementation of a diverse array of technical engineering projects
- Work closely with our Ford Land 'Engineering Clearinghouse', a recurring technical venue which provides a collaborative, innovative and knowledge based process critical to the delivery of all projects
- Strengthen Company programs to ensure implementation of sustainability initiatives in commercial, corporate, research, and test facilities
- Drive the use of new technologies to maximize capital investment efficiency and sustainability in all corporate infrastructure programs
- Support and maintain positive relationships with government authorities, municipalities, and communities in which we operate to enhance long term working relationship with community officials

Qualifications for facility engineer

- Working knowledge of Construction Best Practices and Skilled Trades Management
- Working Knowledge of Manufacturing Facility Design
- Flexibility in work site location (Southeast Michigan and Ohio) ability to travel, work overtime and holidays off shift patterns when required
- Excellent Computer Skills (Microsoft based programs)
- Experience working with union skilled trades
- Significant experience in manufacturing/construction environments