Our company is looking for a corporate engineer. 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 corporate engineer

- Develop and document monitoring processes and procedures
- Work closely with the production network team to align on standards in architecture and workflow processes
- Research and test new technologies
- Identify and communicate improvement opportunities
- Train and guide others on their team on technical skills as needed
- Ability to communicate clearly on technical topics
- Transfer knowledge and guide understanding of technologies and objectives
- Remain current on emerging technologies via internal and external training, independent research and study, and other available avenues
- Performing nuclear hazards calculations (radiological, dose, pressure-temperature transients, hydrogen generation, flooding, ) and transient and accident safety analyses (UFSAR Chapter 15)
- Providing technical oversight of the resolution to NSSS vendor notifications (Technical Bulletins, Nuclear Service Advisory Letters, and Service Information Letters, Safety Communications, ) relative to accident analyses

### Qualifications for corporate engineer

- Knowledge of financial analysis, industry trends, performance and standard metrics
- Proficient in basic statistical analysis
• Working knowledge of Spotfire, ArcGis preferable
• Creates a solid network with E2E Program and Project teams, ARIS process modeling teams, Business Management System and Quality Management System owners, any other stakeholders to support objectives
• BA/BS degree in Electrical Engineering, Computer Science, related degree or equivalent practical experience