## PREFERRED QUALIFICATIONS

- · Experience directly related to the design or construction of data centers/critical infrastructure or large scale mechanical and electrical plants.
- · Experience with large scale technical operations, mission-critical mechanical/electrical infrastructure, or large-scale compute farms.
- $\cdot$  Define data center system-level architecture, specify/document performance and equipment requirements, create/communicate conceptual designs, and create/maintain project documentation.
- · Knowledge of building codes and regulations including Life Safety, BOCA, NFPA, NEC, and OSHA.
- · Value engineering: Proven ability to reduce costs through creative solutions with no impact on quality and reliability (new designs, technology, or construction methods).
- · Experience in controls and commissioning of large scale projects.
- $\cdot$  Experience with power management and power monitoring systems.
- · Certifications such as Professional Engineer (PE), LEED, and/or Certified Construction Manager (CCM).
- · Possess clear written and verbal communication skills and ability to use data to justify conclusions
- · Meets/exceeds Amazon's leadership principles requirements for this role
- · Meets/exceeds Amazon's functional/technical depth and complexity for this role

Amazon is an Equal Opportunity-Affirmative Action Employer – Minority / Women / Disability / Veteran / Gender Identity / Sexual Orientation/Age.

2 of 3 4/24/2019, 8:05 AM