



Example of Electric Job Description

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Our growing company is searching for experienced candidates for the position of electric. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for electric

- Develop high level electric scheduling and/or trading plans and champion innovation through the use of pilots, in conjunction with business partners and service providers in order to test their validity across the business
- Develop and utilize peer group network in order to absorb and apply technical and professional best practice within own area of specialism in order to drive customer and shareholder value
- Monitor and control allocated human and material resources, maintaining full compliance with all state regulatory requirements such that the company is able to achieve full and timely cost recovery of all electric related expenditures
- Perform routine line work without close supervision
- Prioritize and manage your own assignments and projects to completion – you actually can see your work from beginning to end! These projects will be moderately complex public and system improvement, new business, joint-use, street lighting, and general equipment projects on our electric assets
- Develop industry specific skills, knowledge, and an understanding of engineering and construction standards and compliance rules
- Develop relationships with internal and external customers and contractors, where you will be working to meet and exceed their expectations daily
- Communicate with customers, visit customer and work sites – balancing your time in the office and in the field
- Process and create work orders, make drawings, develop work scopes and estimates, communicate and coordinate activities with Field Operations,

- Provide regular and critical updates to our asset management and geographical information systems that result from capital projects, maintenance and service orders

Qualifications for electric

- In-depth knowledge of induction motor steady-state and dynamic (transient) models
- Capability to analyze induction motor loss and efficiency and related issues
- Holds relevant industry qualifications
- Effective communication skills with a concentrated customer focus
- Requires a Bachelor's Degree in Engineering, Business Administration or related discipline plus three (3) years of experience in Transmission, Distribution, and/or Field Service design and/or installation, servicing customers and supervising employees
- Knowledge of utility Transmission and Distribution system design, operations, maintenance, and construction principles and practices, safety standards and business processes