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Example of Project Controls Engineer Job Description

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Our company is growing rapidly and is searching for experienced candidates for the position of project controls 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 project controls engineer

- Perform primary project controls assignments to support Project Managers
- Coordinates and establishes scoping requirements for the overall cost estimate by discipline or other specialty, and coordinates the timely, systematic, and complete acquisition of scope definition and related data
- Plans, coordinates, and establishes level of quantification appropriate to the objectives of the effort and to the level of scope definition for each discipline or specialty, and designates reference job(s) for source data and/or reconciliations of quantities
- Takes a lead role in estimating activities
- Supervises investigating requirements for estimating and/or cost control data for specific discipline or other specialty applications
- Provides supervision and assistance to planners in the development and integration of individual schedules into the total project plan
- Supervises/directs, reviews, and evaluates schedule durations for all disciplines' activities relative to support of project milestones
- Plans, organizes, and supervises schedule resource loading and leveling, project cost budgets
- Supervises/directs obtaining required schedule information by all disciplines
- Responsible for IBMS/BMS projects running in north India so he will have to travel also for projects outside Tamilnadu / Kerala also (Parts of Karnataka, AP/ Telengana / Srilanka)

- Experience in regulated industry (FDA) preferred
- Integration of all 3rd party devices of global protocol (M-Bus, Modbus, BACnet MSTP, LON, BACnet I/P)
- Demonstrates a strong commitment to the EH&S agenda through exemplary personal conduct
- Analyze cost and schedule information to generate timely reports that speak to issues regarding
- Lead any corporate and/or program-wide process and/or quality improvement initiatives including but not limited to efforts in
- This position requires a Bachelors Degree in Electrical Engineering