Job ID: DH092911A

Job Title: Senior Project Manager

Degree Requirements: Bachelor's Degree in an Engineering Discipline

Years of Experience: 15 in Project Management

Type of Position: Direct Hire

Location: Chicago, IL / Atlanta, GA / Bay Area, CA

Travel Required: 40% possibly for extended periods domestically and internationally

Our client has an **IMMEDIATE NEED** for multiple Senior Project Manager's who can be located in the Chicago, IL / Atlanta, GA / Bay Area, CA as well as other locations for Senior Project managers who have a Bachelor's Degree from an ABET accredited college or university, 15 years in Project Management and Smartgrid experience and expertise. This client provides an excellent benefits plan and relocation assistance is budgeted for this position.

The **MUST HAVE REQUIREMENTS** for this position are:

- * Bachelor's Degree in an Engineering discipline from an ABET accredited college or university
- * 15 years Project Management experience in an engineering environment in any of the following areas (power industry, telecommunications industry, network communications, automated metering, substation systems, substation or distribution automation control systems, Radio Frequency { RF } communications, backhaul communications, enterprise level software development or integration)

PLUSSES in this position are:

- * Prior responsibility for projects or programs through the full project life cycle (development, design, manufacturing, delivery, installation, commissioning, testing, acceptance)
- * Prior experience managing customer facing project assignments
- * Prior experience working with global teams and partners
- * Prior experience working with and reporting to Executive level personnel in employer as well as client Companies
- * Advanced degree from an ABET accredited college or university
- * PMP Certification
- * Six Sigma certification
- * LEAN Certification

The **RESPONSIBILITIES** of these positions include but are not limited to:

- * Manage large number of high visibility projects as the single point of contact
- * Manage new product introductions, unique solutions, international deployments
- * Take and maintain full responsibility for leadership on multiple projects
- * Estimation, preparation, track budgets insuring on time / on cost completion
- * Mentor less experience team members
- * Coordinate administering of contracts

If you meet these requirements and wish to be considered for this position, send your résumé to us in a Word document at Resumes@PinnaclePlacementGroup.com mentioning the **Job ID** and the **Job Title** in the subject line of your email.

In your email or cover letter, please provide us a short narrative detailing your experience and expertise as it applies to this position.

Also, provide us with your salary requirements.

<u>Please enhance your candidacy by answering these questions for us in your Cover Letter.</u>

- 1) What Engineering degree do you presently hold?
- 2) From what ABET college or university did you earn your degree?

- 3) Are you PMP Certified and when did you earn this Certification?
- 4) Tell us about your Smartgrid experience being very specific in your role and what areas your experience covers (Transmission; Distribution; System Automation; AMI, Distributed Automation, Protection, Control, Communications, Software).
- 5) How much overnight travel can you endure without returning home?
- 6) Where do you presently live and of the 3 stated locations, which would be your choice?
- 7) Do you have a valid passport and what country issued the passport?

KEY WORDS: BS, engineering, Smartgrid, Transmission; Distribution; System Automation; AMI, Distributed Automation, Protection, Control, Communications, Software, PM, Project Manager, Project Management, PMP, power industry, telecommunications industry, network communications, automated metering, substation systems, substation or distribution automation control systems, Radio Frequency communications, RF communications, backhaul communications, enterprise software development, enterprise software integration, full project life cycle, development, design, manufacturing, delivery, installation, commissioning, testing, acceptance, IBM, Motorola, General Electric, GE, Lockheed, Accenture, consulting, international, Northrop Grumman, Vestas Americas, Iberdrola, Southern Company, ConEd, Com Ed, Mission Trading, Six Sigma, LEAN, TOC, Theory of Constraints