Job ID:	DJ031413A
Job Title:	Manager, Strategic Projects
Degree Requirements:	Bachelor of Science in an Engineering or Technical Science Field
Years of Experience:	15 w/a BS, 13 w/a MS, 11 w/a PhD
Type of Position:	Direct Hire
Location:	Central United States
Salary Range:	Depends on Experience and Expertise
Travel Required:	25%

Must have a BS degree in engineering or technical science and 15 years relevant experience, or a MS degree in engineering or technical science and 13 years relevant experience, or a PhD degree in engineering or technical science and 11 years relevant experience. **Nuclear experience is a must.** Project Management Professional (PMP) certification from the Project Management Institute is required within 12 months of fulfilling this position. **Must be a US Citizen.**

JOB DESCRIPTION:

A well-respected customer located in the central United Stated has asked us to locate a Strategic Project Manager for a nuclear plant. This Direct Hire position will manage and oversee project managers assigned to strategic projects. The Manager of Strategic Projects will insure that all projects are delivered with the expected quality and in accordance with the project schedule. This position reports directly to the Vice-President of Strategic Projects.

RESPONSIBILITIES:

- · To provide direction to project managers regarding duties in managing strategic projects
- Will provide project management input for the preparation of Order-of-Magnitude, Budgetary, and Definitive Project Cost Estimates
- · To develop and maintain assigned procedures governing strategic project management
- · Ensure that assigned meet expected quality requirements and expected schedule for deliverables
- To ensure that projects are staffed with trained and qualified personnel to fulfill their respective job functions
- To provide objective performance information to support monthly Strategic Projects Key Performance Reporting
- · To ensure that project managers comply with procedural requirements and management expectations
- Manage the necessary change associated with the establishment of processes that meet excellence standards contained in INPO 09-002, Excellence in Nuclear Project Management

MUST HAVE REQUIREMENTS:

- This position requires a BS degree in engineering or technical science and 15 years relevant experience
- · Or, a MS degree in engineering or technical science and 13 years relevant experience
- · Or, a PhD degree in engineering or technical science and 11 years relevant experience
- · Nuclear experience is a must
- Project Management Professional (PMP) certification from the Project Management Institute is required within 12 months of fulfilling this position
- · Must be a US Citizen
- · Required to comprehend and apply principles of advanced calculus, modern algebra, and advanced statistical theory
- Required to apply principles of scientific thinking to a wide range of intellectual and practical problems
- · Required to have good oral and written communication skills
- Required to be a strong leader with a high emotional IQ, uncompromising personal integrity and a self-starter

Benefits:

- \cdot Insurance
- · Vacation
- · Relocation Package
- \cdot And more

If you meet these requirements and wish to be considered for this position, send your résumé to us in a Word document at <u>Resumes@PinnaclePlacementGroup.com</u> 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, please provide us with your <u>MINIMUM</u> salary requirements.

KEY WORDS: BS, Bachelor degree, Engineering, nuclear power, ALARA, USA, STARS QC, NDE, ultrasonic, magnetic particle, dye penetrant, eddy current, radiography, Burns and Roe, Jacobs, Parsons, Southern Company, Georgia Power, six sigma, Toshiba America Nuclear, TANE, Progress Energy, Duke Energy Carolinas, Tennessee Valley Authority, TVA, Jacksonville Electric Authority, JEA, Southern Nuclear Operating Company, Southern California Edison, STP Nuclear Operating Company, Energy Northwest, Pacific Gas & Electric, Arizona Public Service Company, Northern States Power, Omaha Public Power, Union Electric, Luminant Generation Company, NextEra Energy, Dominion Energy, Exelon Generation, Indiana Michigan Power, Georgia Power, Alabama Power, Mississippi Power, Florida Power, Florida Power, Calvert Cliffs Nuclear Power Plant, FirstEnergy Nuclear Operating Company, Detroit Edison, R. E. Ginna Nuclear Power Plant, Nine Mile Point Nuclear Station, PPL Susquehanna, PSEG Nuclear, Dominion Nuclear, FPL Energy Seabrook, ms in engineering, phd in engineering, INPO, PMP, Project Manager,