Job ID: RK111010A

Job Title: Plant Support Engineer

Degree Requirements: Bachelor's Degree Mechanical Engineering

Years of Experience: 0 - 12
Type of Position: Direct Hire Location: Kansas

Salary Range: \$51K - \$120K D. O. E.

Travel Required: > 25%

IMMEDIATE NEED for a Power Plant Support Engineer in KS who has a Bachelor's Degree in Mechanical Engineering from ABET accredited program and up to 12 years work experience. Some overnight travel can be expected.

The **MUST HAVE** items for this position varies by pay grade, but include:

- BS in Mechanical Engineering from an ABET accredited program
- Knowledge of engineering principles & advanced math
- Excellent communication skills verbal & written
- Proficiency using spreadsheet & word processing software applications
- Verifiable expertise evaluating, selecting, & applying standard engineering techniques, procedures, & criteria to make adaptations & modifications
- Have a valid Driver's License
- Pay Grade 1
 - No Prior Engineering experience
- Pay Grade 2
 - o 3 years Power Plant Engineering or other Industrial experience
- Pay Grade 3
 - o 5 years Power Plant Engineering or other Industrial experience
 - o Direct experience supervising contractors or direct management of company employees
- Pay Grade 4
 - 9 years Power Plant Engineering or other Industrial experience
 - o 5 years in a Direct Leadership or Supervisory experience
- Pav Grade 5
 - o 12 years Power Plant Engineering or other Industrial experience
 - Verifiable history of outstanding performance ratings as a Staff Engineer or equivalent position
 - o Expertise in interpreting, organizing, executing, and coordination of assignments
 - Presently hold or have the ability to obtain a Professional Engineer's license in Kansas within 6 months of being hired
 - o Subject Matter Expert (SME) in Power Plant or other Industrial Operations

PLUSSES in this position are:

- Experience writing specifications for contract & material procurement
- Experience using & proficiency in, Microsoft Project (MS Project)
- Knowledge of power plant processes & equipment
- Experience monitoring, installation & maintenance of steam turbine generators, combustion turbines, utility boilers, power piping, pumps, heaters, as well as other power plant equipment

As a member of the Power Generation Plant Support Engineering team that provides engineering support to our client's owner operated power plants the **RESPONSIBILITIES** of this position include but are not limited to:

- Work in an office as well as power plants
- Travel to plant locations by automobile / truck with some overnight travel

- Plan & develop major projects addressing unique or controversial problems that impact the client's business
- Perform strategic planning, project management, field supervision, & engineering consulting functions
- Manage projects of varying complexity
- Provide project administration, develop specifications, contract & material procurement; forecast cost, project scheduling & management, site supervision
- Work in conjunction with plant staff scheduling & coordinating routine & outage related work
- Perform short & long term detailed capital & major maintenance project budgeting
- Arrange for & provide direct consulting services to plant engineers & plant managers

KEY WORDS: power generation, coal fired, oil fired, nuclear, hydro, mechanical engineer, project manager, project manager, project management, project administration, specifications, field supervision, management, supervision, staff engineer, contract administration, material procurement, outage, engineering consulting, plant engineer, plant manager, PE, Professional Engineer, KS, Kansas, Microsoft Project, MS Project, steam turbine generators, combustion turbines, utility boilers, power piping, pumps, heaters, power plant equipment

If you meet these requirements and wish to be considered for this position, send your résumé to us using Word 97 -2003 at Resumes@PinnaclePlacementGroup.com mentioning the Job ID and the Job Title in the subject line of your email. In your email please provide us a short narrative detailing your experience and expertise as it applies to this position.