Job ID: RK042111A

Job Title: Power Plant Superintendent

Degree Requirements: None Years of Experience: 5

Type of Position: Contract to Hire

Number of Positions: 1

Location: Near Menlo Park, CA
Salary Range: Depends on Experience

Travel Required: <15%

Contract to Hire need in the Menlo Park, CA area for a Power Generation Plant Superintendent. No relocation or Per Diem is budgeted for this position. Some overtime may be required of this position.

The **MUST HAVE** items in this position are:

- Ability to pass a FBI background check
- Prior supervisory experience
- Project Management experience
- Prior mechanical, electrical, or controls experience in cogeneration power plants
- Complete understanding of steam & power plant systems
 - o Shift Standing & Shift Rounds
 - o Boiler Chemical Testing
 - o Pump & Valve Repair
 - Controls & Plant Sensor Calibration
 - Operation of Plant Equipment including Startup & Shutdown
 - Data Logging

Reporting to the Project Manager, the RESPONSIBILITIES of this position include but are not limited to:

- Division of Responsibility: Managerial 70%; Technical 30%
- Hands on emergency equipment repairs & maintenance (electrical, mechanical, controls)
- Day to day operation of plant
- Supervision of on-site technicians (maintenance, repair, overhaul, plant projects)
- Direct planned & unplanned maintenance work

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. Provide your hourly compensation requirements.

KEY WORDS: power plant, power station, co-generation, steam power, CA, California, plant controls, maintenance, repair, overhaul, plant projects, data logging, electrical, mechanical, controls, plant sensor, pumps, valves, repair, TWIC, CHP, combined heat and power, electricity, electricity generation, gas fired, gas-fired, oil-fired, water chillers, cooling towers, heat exchangers