

**Job ID:** **RK81110A**  
**Job Title:** Power Generation Engineer  
**Degree Requirements:** Bachelor's: Electrical, Civil, Mechanical  
**Years of Experience:** 5 -12  
**Type of Position:** Direct Hire  
**Location:** Near Olathe, KS  
**Salary Range:** D. O. E.  
**Travel Required:** <15%

**IMMEDIATE NEED** near Olathe, KS for a Power Generation Engineer with a Bachelor's degree from ABET accredited college or university. The preferred degrees are: Electrical, Civil, or Mechanical. Relocation assistance is budgeted for this position.

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

- Knowledge, skills and abilities typically associated with five years of engineering or equivalent industrial experience
- For a higher pay grade position, a minimum of five years in a lead role or direct supervisor experience
- Be able to handle multiple priorities & meet deadlines
- Be able to process information in an orderly, accurate and timely manner, analyze situations and make important decisions
- Fundamental understanding of plant / equipment reliability concepts
- Be able to work effectively with other groups in an "influence without authority" context
- Be able to work in a self directed work environment with minimal supervision
- Be able to collaborate with all levels of personnel
- Valid Driver's License with the ability to travel
- Work different schedules as required by the workload, system operational requirements and respond on a 24-hour per day / seven day per week basis in a noisy industrial
- Must have an outstanding work record including near perfect attendance

**PLUSSES** in this position are:

- Direct experience supervising contractors, company employees or a technical function
- Experience with Selective Catalytic Reduction ( SCR ) technology and cyclone boiler operation

The **RESPONSIBILITIES** of this position include but are not limited to:

- Interaction with plant management, engineering / maintenance / environmental departments, and craft contractors
- Monitor, evaluate, and report plant performance results
- Make recommendations to make plant more efficient in the areas of equipment operation or equipment modification
- Oversees installation, troubleshooting, and upgrades of plant systems
- Assist plant staff in identifying operational or maintenance problems needing improvement or modifications to improve availability, reliability, efficiency and safety
- Move plant culture from reactive to a proactive strategy using predictive maintenance technologies plus planning & scheduling best practices

**KEY WORDS:** power plant, scr, selective catalytic reduction, cyclone boiler, electrical engineer, civil engineer, mechanical engineer, supervisor, manager, KS, predictive maintenance, best practice, pmt, pdm, nondestructive testing, infrared, acoustic, partial discharge, airborne ultrasonic, corona detection, vibration testing vibration analysis, oil analysis, hurst boiler, fluidized bed, cpas, collaborative process automation system, wireless sensor network, biomass boiler, gravimetric feeder, volumetric feeder, air monitor, swr, foster wheeler, tr-tech, abb instruments, epri

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](mailto: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.**