

Please help the reader (s) of your résumé by telling us what your employers do / did to make money. Do not assume that the reader knows what your employers do / did.

One or Two sentences will suffice.

Job ID:	331RK
Job Title:	Project Engineer
Degree Requirements:	BS Engineering or Related Field
Years of Experience:	3
Type of Position:	Direct Hire
Location:	New Orleans, LA or Houston, TX
Salary Range:	Depends on Experience and Expertise
Travel Required:	25% (Domestic & International)

Our client has engaged us to find a Project Engineer to be located in either their New Orleans, LA or Houston, TX office. The Project Engineer will be a key person in delivering system design and engineering support for domestic and international projects. Project Engineers serve as the project lead and is responsible for the design, testing and installation of turbine / compressor and turbine / generator control system retrofit projects. The Project Engineer will exercise technical control over day-to-day operations and assist with development of project budgets and timelines. You will act as principal technical resource on the project to advise customers and support personnel on technical and operational issues.

Some relocation assistance is approved for the right candidate.

MUST HAVE REQUIREMENTS for this position are:

- * Bachelor's degree in engineering or a related field
- * A minimum of 3 years' experience
- * Experience in the design of advanced turbine controls, compressor controls, gas turbine fuel regulation, steam turbine governors & reciprocating machinery controls
- * Technical skills in logic design, PLC system design, & end element selection
- * Technical skills in HMI screen design
- * Knowledge of panel wiring layout & cost estimate preparation

PLUSSES in this position are:

- * Professional Engineers (PE) License

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

- * Define Project Scope
- * Develop material & labor specifications to meet customer requirements
- * Insure projects are delivered within budget & on schedule
- * Solve complex customer problems
- * Develop & evaluate control system architectures & components

- * Preparation of system specifications & drawings
- * Provide project documentation & reporting
- * Represent the client in technical discussions with clients & vendors
- * Assist with on-site client training

If you meet these requirements and wish to be considered for this position, send your résumé that **includes what your employers do to make their money** to us in a Word document at [Resumes AT PinnaclePlacementGroup.com](mailto: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, please provide us with your *MINIMUM salary requirements*.

KEY WORDS: BS Engineering, BS Mechanical Engineer, BSME, BS Electrical Engineer, BSEE, Automation, System Design, System Engineering, Domestic Travel, International Travel, Turbine / Compressor / Generator Design, Turbine / Compressor / Generator Testing, Turbine / Compressor / Generator Control System Retrofit, Technical Control, Project Control, Project Budgets, Project Timelines, Professional Engineer, PE, PLC, Logic Design, HMI Screen Design