Job ID: BR061511A

Job Title: Mechanical Product Development Engineer

Degree Requirements: BS Mechanical Engineering

Years of Experience: 2+

Type of Position: Direct Hire
Location: Eastern Nebraska
Salary Range: \$60K - \$70K

Travel Required: 20% Including International

IMMEDIATE NEED in eastern Nebraska for a Mechanical Product Development Engineer who has a BS in Mechanical Engineering and 2+ years work experience and experience using SolidWorks. Domestic and International travel are required in this position. Relocation assistance is budgeted for this position.

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

- * BS in Mechanical Engineering
- * 2+ years product development experience
- * Experience using SolidWorks
- * Knowledge of UL (Underwriters Laboratory), NEC (National Electrical Code), NFPA (National Fire Protection Association) Codes
- * Project Management skills

PLUSSES in this position are:

* PMP Certification

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

- * Bring product concepts to completion from inception
- * Product development, design, modeling, drafting, prototyping, & testing
- * Work with internal & and external customers to understand market place and functionality of products
- * Develop & implement procedures & methods to monitor projects (budgets, research, progress reports, testing data, team records)
- * Update appropriate personnel as to project progress
- * Adjust project priorities when needed
- * Identify potential markets for new products with other departments
- * Contract negotiation with third party vendors of research & testing services

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 or cover letter, please provide us a short narrative detailing your experience and expertise as it applies to this position.

KEY WORDS: Mechanical Engineer, BSME, Mechanical Design Engineer, SolidWorks, UL, Underwriters Laboratory, NEC, National Electrical Code, NFPA, National Fire Protection Association Codes, Project Management, PMP, NE, Nebraska, product development, product design, product modeling, drafting, prototyping, product testing, international travel