

Job ID:	356
Job Title:	Product & Systems Engineer
Degree Requirements:	Bachelor Degree in Engineering
Years of Experience:	3+ Centrifugal Pump Engineering
Type of Position:	Direct Hire
Location:	North Georgia
Salary Range:	Depends on Experience & Expertise
Travel Required:	25% (Approximately)

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.

Our client has engaged our company to help them find highly qualified and motivated candidates for a Direct Hire Product & Systems Engineer in North Georgia.

MUST HAVE REQUIREMENTS for this position are:

- * Bachelor Degree in Engineering
- * 3+ years in the Centrifugal Pump Arena
- * Prior experience using **Intelliquip** pump selection & configuration software
- * Ability to effectively communicate & manage at all levels of the company
- * Strong problem solving & creative skills
- * Strong sense of urgency & be results-oriented
- * Strong interpersonal skills
- * Excellent written & verbal communication skills
- * High level of integrity & dependability
- * Use sound judgment & decision making skills based on accurate & timely analysis
- * Be able to adapt to changes (work environment, competing demands, frequent changes / delays / unexpected events)
- * Have strong computer aptitude (expertise using Microsoft Office)

PLUSSES in this position are:

- * Expertise in Promoting Process Improvement
- * Lean / Six Sigma Certification
- * Expertise with various SAP modules

Reporting to the Engineering Manager, the **DUTIES & RESPONSIBILITIES** include but are not limited to:

- * Design of pump / pump sets & packaged systems
- * Pump testing & validation
- * SAP order processing
- * Documentation for specific orders

- * Create Solidworks models, assemblies, & drawings for client submittals
- * Create drawings for members of the Sales Team
- * Establish engineering standards / practices & implementation
- * Support presale order fulfillment process for standard products
- * Review Technical Involvement (order & preparation time frame for technical activities)
- * Test sheet creation for sales orders
- * Support technical aftersales function
- * Market analysis (forward looking needs, products & features)
- * Identify opportunities for design & product improvements
- * Monitor order progress & maintain engineering time schedules
- * Maintain & manage healthy relationships with stakeholders (Internal & External)

*** ALL CLIENTS REQUIRE, BACKGROUND CHECKS & DRUG TEST AS A PART OF PRE- EMPLOYMENT HIRING PROCESS.**

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 without Headers / Footers, or Text Boxes at Resumes AT 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: Centrifugal Pump, Mechanical Engineer, ME, Electrical Engineer, EE, Intelliquip Software, Pump Quotations, Pump Selection, Pump Configuration, Grundfos, Ebara, Weir, Sulzer, Flowserv, LEAN Manufacturing, Six Sigma, Solidworks, Salesforce CPQ, QuoteWerks, Apttus CPQ, Oracle CPQ Cloud, Atlatl QuoteBooks, CloudSense, DealHub.io, PandaDoc, Oracle BigMachines Express CPQ Cloud,