TECHNICAL APPLICATIONS ENGINEER

Summary:
The Flexicon Corporation, a global leading bulk material handling system manufacturer has an immediate entry-level position open for an energetic, detail oriented individual to join our sales engineering team. Responsibilities include engineering spec review, system design review, project research, test coordination, and other various tasks to support the technical sales of process equipment to various industries.

General Areas of Responsibility:

Support of in-house and field sales engineers, including:
• Review and correction of bulk material handling system proposals generated by field sales representatives
• Review of technical / engineering specifications and coordination of response to customers
• Researching requirements and providing pricing on custom components for material handling systems
• Answering field sales engineers’ questions about applications of Flexicon equipment
• Coordination of in-house bulk material handling tests
• Assistance with assembly of customized technical supplementary information packages for submission to customers
• Researching features and obtaining pricing on equipment not manufactured by Flexicon, for incorporation into material handling systems and controls packages supplied by Flexicon
• Interface with internal engineering, purchasing, and production departments by participating in various after-sale support functions

Requirements:
• Communicates effectively, verbally and in writing
• Establishes and maintains effective working relationships
• Makes solid decisions and recommendations in a rapid paced, forward thinking environment
• Performs assigned responsibilities with minimal to moderate supervision, adhering to deadlines and commitments
• Prioritizes, organizes and performs multiple work assignments simultaneously
• Compiles, reviews and reconciles data for accuracy, completeness and compliance
• Prepare clear and concise reports, procedures, correspondences, and other written materials
• Interpret drawings, specifications, codes, standards and regulatory requirements
• Knowledge of and ability to use standard computer applications including, but not limited to MS Project, Word, Excel, PowerPoint and Outlook

Minimum Qualifications:
Candidates should have a Mechanical Engineering, Electrical Engineering or similar degree from an accredited educational institute.