



Job Title- **Application Engineer Specialist**

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Application Engineer Specialist

A member of the SKF Group of Companies, PEER Bearing Company is a growing bearing manufacturer in the United States, serving mainly the industrial market with major strengths in agricultural, transmission, and fluid industries with a wide range of highly engineered, precision bearing products. The company has grown over the past 50 years into a Global manufacturing company; today PEER fosters a professional working environment where every employee, at every level, is simply among their peers. PEER prides itself on its ability to retain talent through consistently challenging and rewarding our employees and providing true opportunity for career growth. Choosing to be a part of the PEER family will result in working in a unique environment where new ideas, passion, and self motivation are key. Working at PEER is not just about having a career; it's about being a part of a family that is both personally and professionally enriching.

PEER Bearing Company is seeking an Application Engineer Specialist with experience in the bearing or power transmission industries. The Application Engineer Specialist will work in conjunction with the Engineering Product Development, Sales, and Product Management Departments.

The Application Engineer Specialist will develop relationships with customer's engineering departments, drive industry projects/product development projects, support sales projects, grow the internal (PEER) Application Engineering knowledge, support cost reduction activities, and develop engineering continuous quality improvement.

This position will also assist the Sales Departments by supplying technical support and presenting concepts to customers via email, teleconference, and in-person. As such, this position must possess excellent verbal and written communication skills and the ability to travel.

Please enclose your salary requirements on your cover letter.

REQUIREMENTS:

- Bachelors Degree in Mechanical Engineering
- 1 year + experience, especially in the bearing or power transmission industries
- Travel up to 25%
- Microsoft Office including Outlook, Word, and Excel knowledge