

CMS Industrial Technologies, LLC (CMS) is a manufacturer of industrial equipment and converting solutions, providing custom-engineered machinery, unparalleled service, and dependable support to our customers for over 30 years. The industries CMS specializes in are flexible and rigid packaging, paper consumables, offset, lithographic, and flexographic printing, film and foil converting, non-wovens, carpet and textiles, and steel/aluminum coating. We are currently seeking a Senior Mechanical Engineer.

This position is for a self-starting, highly motivated, multi-tasking individual who enjoys a concept to completion approach.

If you are the kind of engineer who enjoys leading projects, as well as broad involvement in the business, you will enjoy being part of our team.

Mechanical Engineers at CMS initiate, design, develop, optimize and problem solve custom equipment manufacturing. Mechanical Engineers support processes in a manner that meets customer and performance expectations such as purchasing department, after-market sales, electrical engineers, site installations, etc. Mechanical Engineer will be responsible for design of the equipment, part detailing, customer communications, installations, and some startup support of equipment.

An ideal candidate should have a Bachelor's Degree in Mechanical or Mechatronics Engineering and five (5)+ years' experience in the Converting Industry or equipment design roles. A designer of mechanical machinery with 3D experience is preferred.

Qualifications:

- Bachelor of Science Engineering Degree - Mechanical/Mechatronics preferred
- 5+ years in Converting, Nonwovens, or paper industries and/or Manufacturing Equipment design position with a focus on mechanical design
- Project Engineering
- Creating and detailing parts, assembly, and installation drawings in accordance with GD&T standards
- Experience with Mechanical Power Transmission (effective sizing, selection and applications)
- Experienced with Mechanical Design Elements (load calculations, deflections, FEA, etc.)
- Experience with Safety systems in accordance with ISO 13849 and ANSI B1
- Proficient in 3D and 2D modeling softwares – Solidworks and AutoCad preferred - Inventor/Solid Edge experience acceptable
- Quick comprehension and familiarization with new topics
- Team and solution oriented as well as structured work style, pronounced customer orientation and friendly demeanor

General Skills/Qualifications:

- MS Office (Excel, Word, Outlook), MS Project, and general computer literacy
- Excellent written and oral communication skills
- Must be a self-starter and team player who is open to learning.
- Must be curious, a creative thinker, results oriented, focused, and attentive to detail.
- Must have ability to prioritize work, multi-task and meet deadlines.
- Sharp, quick, dedicated, and innovative problem solver
- Willingness to travel 10-30%

If you are interested in this position, please submit your resume and contact information to following CMS representatives:

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CMS Industrial Technologies, LLC