



ZYNP International is a Tier One and Tier Two leading global automotive supplier of cylinder liners, piston rings and bearings for gasoline and diesel engines to automotive and medium- and heavy-duty OEMs. ZYNP engineers help our customers achieve better fuel efficiency, lower emissions and improved friction by developing key technologies.

At this innovative and steadily growing company, you will find exciting and meaningful work that will augment your career. ZYNP is currently seeking engineering experts in power piston components (cylinder liners, pistons, piston rings, etc.) in one of the following areas: *application, design, materials, foundry, casting, machining, testing and surface treatment*. These experts would serve integral roles within ZYNP's robust research and development/engineering team. Applicants must possess, at minimum, a bachelor's degree in engineering from an accredited college or university and at least five years of experience or more in the field for which they are applying. ZYNP provides a comprehensive benefits package including competitive salary, 401(k), paid time off, paid holidays, car allowance and employee incentive programs. If you are looking for a career at an extraordinary company, ZYNP is the place for you. Please e-mail hr@zypn.com to submit a resume and related qualifications.

Description

- Applies area of specialty to develop and implement solutions to difficult problems.
- Applies engineering data per appropriate engineering principles and procedures.
- Reviews progress with management and recommends corrective action and ensures adequate and continuous controls are exercised affecting quality.
- Analyzes operational/user requirements with functional analysis, component verification, validation and engineering controls.
- Advises on technical and operational issues related to technical performance requirements.
- Handles all technical and production documentation for assigned projects.
- Technical writing of reports and computations.
- Product support, training, and engineering presentations at customer locations.
- Other assigned duties.

Requirements

- B.S. in Engineering, at minimum. M.S. in Engineering preferred.
- At least five years or more experience in the field.
- Excellent written and oral communications.