



| | |
|-----------------------------|---|
| Job Title: Bearing Engineer | Job Code: <i>(internal use only)</i> |
| Department: Inspection | Job Grade: <i>(internal use only)</i> |
| Revision Date: 4/30/2021 | Fair Labor Standards Act (FLSA): <i>(internal use only)</i> |

Position Overview

Are you looking for more control over your work process and an environment where you can see your contribution matter every day? NES is a small manufacturer with a world-wide footprint. We need motivated individuals who are interested in being contributors from day one. We'll put you in charge of your success and work hard to reward you generously for your contributions. If you are interested in being a part of the NES family, give us a call today.

A Bearing Engineer may be involved in the following activities:

- ✓ Development of bearing inspection programs
- ✓ Development of bearing testing programs
- ✓ Creation of detailed technical reports
- ✓ Bearing design to meet application requirements
- ✓ Creation of detailed manufacturing drawings for bearing manufacturing
- ✓ Contract review – assessment and flow down of customer requirements
- ✓ Failure Analysis
- ✓ Development and utilization of Quality Management System
- ✓ Creation of bearing solutions based on design, material and processing alternatives
- ✓ Use of bearing solutions based on design, material and processing alternatives



ISO 9001:2015 CERTIFIED
AS9100 REV D CERTIFIED
NADCAP CHEMICAL PROCESSING





Napoleon Engineering Services

1601 Johnson Street
Olean, NY 14760

Phone: 877-870-3200
Fax: 716-372-1448

Essential Job Functions

- Professional acceptance of responsibilities and quality of work.
- Proven ability to learn and problem solve mechanical systems involving rotating equipment
- Thorough understanding of conventional manufacturing processes
- Familiarity with material properties
- Clear communicator with an aptitude for learning and constant improvement
- Ability to function within an engineering and production team environment
- Able to contribute to new part development or process improvement
- Ability to lead and create solutions given minimum input
- Proven ability to be self-directed
- Competency in Solidworks or equivalent CAD Software
- Understand and function within ISO 9001 and AS9100 Quality System

Minimum Requirements

BS in Mechanical Engineering or Mechanical Engineering Technology

About NES

In addition to competitive salaries, NES offers a full suite of highly competitive benefits- health, dental, vision and supplemental benefits, a Simple IRA, Paid Time Off, Holiday Pay and more. Send your resume today for the opportunity to meet with our team to discuss your future with NES.



ISO 9001:2015 CERTIFIED
AS9100 REV D CERTIFIED
NADCAP CHEMICAL PROCESSING

