



## Machine Mechanic

Production Equipment Specialties, an Orange County, CA, Aerospace repair, rebuilder and retrofitter of small and large CNC machines is looking to add a skilled machine mechanic to work with us in servicing our world class clients. We have an immediate need due to company growth. This position would be full time with some weekends as needed. PES works with large Aerospace and other manufacturing companies to keep their factories up and running. This position would involve traveling to our client locations, mostly in Southern CA, and would be full time with some weekends as needed.

From spindle and gearbox rebuilds to production equipment repair and preventative maintenance plans we take pride in our ability to assist our clients in meeting their production goals. Machines being serviced include Bridgeport, Gantry, lathes and more. Our ideal candidate will have the following capabilities:

- Helpful, problem solving attitude toward co-workers and customers
- Basic set of tools
- Ability to read and understand measuring devices: I/D, O/D, Micrometers, Depth Gages, Calipers and other measuring equipment
- Basic plumbing skills
- Basic computer skills
- Laser training, ball bar measurements
- Basic electrical repair
- Bridgeport, Gantry and Lathe operation and alignment
- Read and understand prints
- Understand bearing installation

- Full understanding of lubrication systems
- Understanding and troubleshooting of hydraulic, pneumatic, and lubrication systems
- Understanding of mechanical and electrical systems
- Knowledge of safety procedures
- Some knowledge of spindle and gearbox rebuilding
- Safety awareness, high personal standards, team work, good communication skills

Salary is commensurate with experience and is very competitive.

If this sounds like you, and you are interested in working in a growing and exciting company we would like to talk with you! Please send your resume and contact information to [jerry.anthony.us@gmail.com](mailto:jerry.anthony.us@gmail.com).

For more information on our company check out our website at <http://www.productionequip.com/>