



Manufacturer's Representative

Orange County precision machining and custom tool manufacturing firm is seeking representation for planned expansion. We have been serving the needs of our small to enterprise size clients for over 15 years and have deep experience in the following fields.

- Aerospace
- Automotive
- Mining and Extraction Industries
- Medical Equipment prototype and production
- Manufacturing assembly and machining tooling aids
- Composite tooling manufacturing

Please view our website at www.productionequip.com for a complete description of our facility, equipment and capabilities.

If you have contacts in the above fields that do not compete, we would like to talk with you!

Some of our expertise includes:

- **Automated tool manufacturing:** We design, build and retrofit custom automated tooling. Either PLC controlled (programmable logic controllers) or standalone automated units that interface to most CNC controls.
- **Aerospace CNC tooling:** PES can rebuild and retrofit all existing tooling, bringing machines back to original specifications. Tolerances will meet or

exceed customer expectations. PES can design and build custom tooling to meet customer production needs.

- **Mold making and composite layup tooling:** Utilizing 3D solid models and or drawings we program, machine and inspect parts using Mastercam X and metrolosys inspection/analysis software.
- **Tooling fabrication and welding:** We design, fabricate, machine, and inspect turnkey tooling per customer specifications.
- **Prototype machining:** Designers and engineers have an idea of what they require, and PES custom fabricates those visions from 3D or models or prints. We have the experience, technical tools, and capability to bring innovative ideas to life.
- **Obsolete tool manufacturing:** Many older machine tools are still in use, but can't be replaced and replacement parts are unavailable from the original manufacturers. PES can make the parts or the whole tool by reverse engineering, prints not necessary, in a cost effective and timely manner.
- **Custom built material handling equipment:** PES has the experience working with manufacturers to make their production lines more efficient. We work with our clients and engineers collaboratively to diagnose the inefficiencies and design the best solutions for high performance lines that dramatically increase output.
- **Production Machining:** We machine most materials including Steel, Aluminum, Invar, Composite and Graphite, and other composite materials.

We are looking for an aggressive sales person with the right skill set and experience to grow our presence in aerospace parts and tool fabrication markets.

Please send your resume and qualifications to Nancy at ncclauss21@msn.com.