



JOB OPENING

Position Title: **Aviation Cleaner**
Department: **501-T56 PRODUCTION**

Basic Function:

Perform cleaning, stripping, carbon removal, solvent and glass bead processing on P&W PT6 & RR T56/501D Engine/QEC Parts & Components in accordance with approved data, repair routing and published work scopes.

Essential duties are as follows but are not limited to:

- Recognize work scope instructions on cleaning statement of work.
- Be cognizant of part segregation on racks for various cleaning instructions i.e. solvent only, scrap parts do not clean, clean but do not strip paint or coatings etc.
- Perform cleaning processes as required IAW published work scopes, applicable technical instruction and approved data.
- Ensuring proper preservation, protection and storage of parts including no metal-to-metal contact.
- Provide component, module WO WIP status.
- Perform necessary electronic transactions in Quantum.
- Tank and chemical maintenance requirements to ensure effectiveness.
- Ordering of controlled chemicals for replenishment.

Requirements:

- Three to six (3-6) months' experience working as an aviation parts cleaner or currently attending or recent graduate of aviation school.
- Ability to read, write, speak, understand and communicate in English.
- Be able to meet physical demands in handling large bulky parts.

Basic Schedule:

7:00 am – 3:30 pm Monday – Friday, additional time as needed.

Turbopower is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, or veteran status.

Interested candidates can submit their resumes for consideration to: resumes@turbopowerllc.com