

#### **Overview**

The ideal candidate will have demonstrated success working in DoD and foreign military as well as U.S. and foreign Civil ecosystems as a business development and sales professional, with strong interpersonal skills, a retained network of decisionmaker relationships and a demonstrated working knowledge of fixed-wing and rotary aircraft propulsion systems application principles.

### Basic Function:

Perform Maintenance Manual level repairs, and/or Overhaul of P&W PT6 engines in accordance with approved data and published work scopes. Prior experience in the maintenance, repair and/or overhaul of P&W PT6 engines required.

## Essential duties are as follows but are not limited to:

- Disassembly, sub-assembly, and final assembly of PT6 engines.
- Inspection of engine parts and related components.
- Understand configuration & fits requirements during build.
- Know and perform proper servicing procedures.
- Ensure all work is performed IAW posted work scopes.

### **Requirements**:

- Prior experience as an aviation mechanic, with an emphasis on the overhaul, repair, and/or troubleshooting of PT6 engines.
- Demonstrate proper use and knowledge of tools and measuring equipment.
- Familiarization with and able to read & interpret engine manuals, drawings/prints, and bulletin compliance.
- Knowledge of aviation engines and components.
- Must be able to read, write, speak, understand, and communicate in English and have basic toolbox.
- Powerplant license strongly preferred.

### <u>A Plus</u>

- Experience as an aviation mechanic or test cell operator.
- Experience in the repair and overhaul of Auxiliary Power Units (APUs).
- Experience in Field Service work on related engines or aircraft.

#### Basic Schedule:

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

# Interested, qualified candidates can submit their resumes for consideration to <u>resumes@turbopowerllc.com</u> and reference position title in the subject line.