



**GO BEYOND**

ENGINE**WISE**



REPAIR  
SOLUTIONS

**ENGINEWISE SERVICES**

# CUSTOMIZED REPAIR SOLUTIONS WITH PROVEN RESULTS

Pratt & Whitney's EngineWise® service solutions offer OEM-level knowledge and nearly a century of experience that other MROs can't match. Our comprehensive part repair portfolio delivers high quality, innovative repair techniques resulting in higher reliability and longer time on wing to help you reduce your total cost of ownership.

With over 300 dedicated repair development engineers and 11 repair centers-of-excellence in North America & Asia, you can count on us for maintenance innovation and customer satisfaction for a variety of engines and accessory part needs.

## SERVICE SOLUTIONS

### Part Repair Agreement Services

#### High Repair Volume Needs

Offers predictable pricing & the opportunity to receive volume rebates .

Predictable Pricing / Sole Source Provider

Variance Protection / Tailored TAT Agreement

### Transactional Agreement Services

#### Low Repair Volume Needs

Offers flexibility to send components on a transactional basis.

Transparent Pricing / Customer Management Flexibility

Standardized Contract / Part Specific TAT

## ENGINE TYPES

GTf™ (PW1000G) / V2500 / PW2000 / PW4000 / PW6000 / GP7000 / JT8D / JT9D / CFM56-5, -7

## DEDICATED FACILITIES

### United States

- Connecticut Rotating Parts
- Connecticut Stators & Components
- Repair Supplier Logistics
- Dallas Airfoil Repair Operations
- North Berwick Part Repair Operations
- Pratt & Whitney AutoAir Inc.
- Pratt & Whitney PSD
- West Palm Beach APU

### Singapore

- Component Aerospace Singapore
- Pratt & Whitney Component Solutions
- Turbine Overhaul Services



100M+  
SAVED THROUGH  
SCRAP AVOIDANCE



1M  
PART REPAIRS  
PERFORMED



\$40M  
R&D SPEND



1,400  
REPAIRS DEVELOPED  
ANNUALLY

HIGHER  
RESIDUAL VALUE

IMPROVED  
RELIABILITY

OPTIMIZED  
ENGINE PERFORMANCE

### Contact Us

USA: 860-565-4321

## ENGINEWISE

THIS DOCUMENT HAS BEEN PUBLICLY RELEASED

enginewise.com

© 2020 PRATT & WHITNEY