



GO BEYOND

ENGINE**WISE**

COMMERCIAL
SERVICEABLE
ASSETS (CSA)

ENGINEWISE MATERIAL SOLUTIONS

A GLOBAL LEADER IN AFTERMARKET ENGINE MATERIALS

Pratt & Whitney's Commercial Serviceable Assets (CSA) sells and purchases engines, modules, and inventories enabling us to provide the customer with a range of aftermarket engine material solutions. We know that every business is different, each with its unique requirements for materials management. We go beyond the off-the-shelf response to provide customized solutions that will meet your specifications.

Our EngineWise® material offerings are flexible and tailored to your goals, ensuring cost predictability, optimized engine performance, and reliability throughout your engine's lifecycle. We can lower your cost of ownership, help you manage your inventory, and provide expert technical assistance, no matter where you are located.

Our experienced global support staff responds quickly and effectively to your engine materials questions & issues. A dedicated account manager will work with you to determine the best course of action to get your engines back in service.

SERVICE SOLUTIONS

- Technical Support
- Material/Set Management
- Scrap Replacement Programs
- Purchasing Support
- Configuration Management
- Parts Distribution
- Inventory Analysis
- Aircraft Acquisition
- Engine Trading
- Consignment Services
- Engine Acquisition
- Engines Built to Specification

ENGINE TYPES

- Pratt & Whitney GTF™ Engines (PW1000G)
- V2500
- PW2000
- PW4000
- GP7000
- JT8D
- CFM56-5, -7

DEDICATED FACILITIES

Commercial Serviceable Asset / Engine Overhaul Center / Part Repair

- Atlanta, GA
- Dallas, TX
- East Hartford, CT
- Singapore



35

YEARS EXPERIENCE

85

REPAIR FACILITIES

45K

SQ/FT WAREHOUSE

17.5K+

PART NUMBERS AVAILABLE

138K+

LINE ITEMS IN STOCK

450

CUSTOMERS

71

COUNTRIES

Contact Us

USA: 860-565-4321

ENGINEWISE

<https://prattwhitney.com/enginewise>

THIS DOCUMENT HAS BEEN PUBLICLY RELEASED

© 2022 Pratt & Whitney, a business unit of Raytheon Technologies Corp.