



## Spread Profile

**AD GOES HERE**

## Full Page Profile

**Profile Copy**

## 1/2 Page Profile

**AD GOES HERE**

## 1/2 Page Profile

**AD GOES HERE**

## 1/2 Page Profile

**Profile Copy**

**Ad**

**Profiles**  
Prime Turbines now offers you more:  
**PT6A Engine Overhaul**

**Prime Turbines (Prime)** now offers the revolutionary brand of PT6A engine overhaul services that was introduced to the market by Aviatas Engine Support Services. Engine overhaul will complement Prime's strong list of capabilities, allowing them to offer operators a comprehensive assortment of services for the Pratt & Whitney PT6A Engine Series.

Prime Turbines now offers the revolutionary brand of PT6A engine overhaul, pioneered by Aviatas Engine Support Services, which offers operators a variety of options and build specifications to customize the R&O process. Being an Independent FAA Authorized Overhaul Facility allows Prime Turbines the freedom and opportunity to remain aligned with the interests and objectives most important to the operator. Prime Turbines offers the engine operators need for today's ever-changing environment. In challenging economic times like these, aircraft operators turn to experienced, proven shops they can count on to provide top quality service at a fair and affordable price. And with tighter budgetary constraints and greater demands for justification placed on aircraft and engine maintenance, operators need creative ideas to control cost while maintaining quality and reliability.

**About Prime Turbines**  
Prime Turbines is FAA & EASA certified, specializing in Pratt & Whitney Canada PT6A Engine Repair & Overhaul (R&O) services, along with hot section reconditioning, engine performance testing, power section & gas generator repair, fuel nozzle overhaul/exchange, and bleed valve overhaul/exchange service. The company is also an authorized distributor of FAA Parts Manufacturer Approval (PMA) parts.

Prime has earned the FAA Certificate of Excellence Diamond Award each year since it was instituted by the FAA in 1993. This award is for participation in the FAA Aviation Technician Training Program and is representative of Prime's focus on quality and reliability.

**Contact Information:**  
Prime Turbines  
www.primeturbines.com

Dallas: 1615 Diplomat Drive, Suite 120, Carrollton, TX 75006, Main 972.406.2100, FAA ICAO09039 Certified Repair Facility

Hyannis: 630 Barnstable Road, Barnstable Municipal Airport, Hyannis, MA 02601, Main 508.771.4744, FAA USR246N Certified Repair Facility

Pittsburgh: 485 Airport Road, Butler, PA 16002, Main 724.586.0124, FAA 3A66191B Certified Repair Facility

**PRIMETURBINES**  
Your PT6A Engine Overhaul Specialists

Prime Turbines now offers you more. You've known and trusted Prime Turbines with your Pratt & Whitney Canada PT6 engine service and repair since 1984. And now we offer you more: **PT6A Engine Overhaul.**

Dallas • Hyannis • Pittsburgh

Quality & Reliability  
Best Value Solutions  
Proven PT6A Experience  
Cost-saving Options  
Guaranteed Price Picking  
Project Budget Control  
Expert Engine Management  
Value-added Component Repair  
Superior Customer Service

In challenging times like these, look to Prime Turbines for all your PT6A needs.

EASA

www.primeturbines.com

50 Aerospace Magazine | www.avm-mag.com | December 2011/January 2012

Word counts/photos	Full Page	1/2 Page Horizontal	1/2 Page Vertical	Island 1/2 Page
<b>No Photographs</b>	894 words	325 words	471 words	322 words
<b>One Photograph</b>	698 words	241 words	358 words	228 words
<b>Two Photographs</b>	614 words	N/A	N/A	N/A

CLOSING DATES
<b>Publication Date:</b> Dec '11 / Jan '12 Issue
<b>Insertion Orders Due:</b> December 3rd, 2011
<b>Profile &amp; Ad Materials Due:</b> December 10th, 2011

Dimensions	W x D	Dimensions	W x D
<b>Magazine Trim</b>	7 7/8 x 10 3/4	1/2 page island	4 1/2 x 7 1/2
<b>Bleed</b>	8 x 11	1/2 page horizontal	7 x 4 3/4
<b>Live Area</b>	7 x 10	1/2 page vertical	3 3/8 x 9 1/2

**MATERIALS TO:** Henry Lindesay-Bethune – email: production@aerospace-media.com

## CONTACTS

Editorial & Profile Materials  
**Joy Finnegan**  
jfinnegan@avmain-mag.com

Production & Ad Materials  
**Henry Lindesay-Bethune**  
production@aerospace-media.com

