

Prime Turbines is an independent maintenance, repair and overhaul (MRO) company. We offer more than three decades of expertise on major turboprop and turboshaft engine platforms used on business and general aviation, military and agricultural fixed and rotor wing aircraft.

Our company mission is focused on creating relationships with our customers; by so doing we can develop solutions to fit an individual customer's needs. As an independent organization, we offer the flexibility to customize a maintenance event to suit operator constraints and create value for the MRO experience.

We start with solid and consistent communications to understand a customer's priorities. We maintain communication throughout the maintenance event to ensure that only operator-approved work is accomplished, and we consult with operators regarding options on work scope, materials and parts. All of our shops are FAA approved plus our Dallas, Texas and Budenheim, Germany shops are also EASA approved. All work is performed to OEM maintenance manual standards.

Over the years, our scope has expanded to include global coverage via Mobile Field Service teams and through sales representatives in key areas of the world.

Whatever your needs, when it comes to turboprop and turboshaft engines, Prime Turbines can help you find a solution to meet your budget, time and quality requirements.



MOBILE FIELD SERVICE

Prime Turbines Mobile Field Service teams offer expert remote support on all engines we service. Whether AOG at your home base or stranded in a remote location, we are ready to support your engines 24 hours-a-day and get you back in the air as quickly as possible. During normal business hours call +1 972.406.2100 or visit our website primeturbines.com to locate a Prime Turbines representative near you.

PRIME TURBINES

CORPORATE OFFICES

1615 Diplomat Drive
Suite 120
Carrollton, TX 75006
Tel: +1 972.406.2100
PrimeTurbines.com
sales@primeturbines.com

MRO FACILITIES DALLAS

1615 Diplomat Drive
Suite 120
Carrollton, TX 75006
Tel: +1 972.406.2100 PT6A,
GE M601, H Series

PHOENIX

3130 North Oakland Street
Suite 104
Mesa, AZ 85215
Tel: +1 480.646.3415 PT6T,
T53, Bell Medium
Drivetrain Components

PITTSBURGH

485 Airport Road
Butler, PA 16002
Tel: +1 724.586.0124 PT6A

GERMANY

Hechtenkaute 16
55257 Budenheim, Germany
Tel: +49 6139 293 7896
AOG Worldwide Hotline: +49 151 466 35547
EASA Approval Number: EASA DE.145.0488
PrimeTurbinesgmbh.com

PRIME TURBINES REPRESENTATIVES

(visit PrimeTurbines.com for details)
Colombia
Argentina
Brazil
Guatemala
Honduras
Chile
Mexico
France
Germany
Poland



VSE AVIATION

Prime Turbines is a subsidiary of VSE Aviation, Inc., a company offering logistics, supply chain, and MRO services for turbine engines and accessories used on business and general aviation, agricultural and military platforms both fixed and rotor wing.

VSE AVIATION, INC.

a subsidiary of VSE Corporation
1615 Diplomat Drive
Suite 120
Carrollton, TX 75006
Tel: +1 972.406.2100
vseavi.com



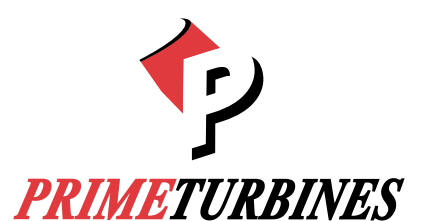
© 2017 Prime Turbines. Subject to revision without notice.



Specialists in Turboprop and Turboshaft Engine MRO



Business & General Aviation | Military | Agricultural
Fixed & Rotor Wing



PRIME TURBINES CAPABILITIES

Engines & Products	Services & Capabilities	Dallas, TX	Pittsburgh, PA	Phoenix, AZ	Frankfurt, Germany
Core Capabilities	New, Serviceable, Exchange Parts & Accessories	•	•	•	•
	Parts Restoration	•	•	•	•
	Pre-Purchase Inspections	•		•	•
	Lease, Rental, Exchange Engines	•	•	•	
	Quick-Turn AOG Packages	•	•	•	
	Troubleshooting, Borescope Inspections, Technical Support	•	•	•	
	Special Alloy Welding	•	•		
	Balancing Equipment	•	•	•	
	Mobile Repair Team - AOG Field Service	•	•	•	
	MIO Inspection & Repair	•	•	•	
	FOD Inspection & Repair	•		•	
P&WC PT6A	Overhaul	•		•	
	FOD, MIO, Full Service Engine Repair	•		•	
	H.S.I. - All Models	•	•	•	
	Bleed Valve Repair	•	•		
	Bleed Valve Overhaul	•	•		
	Fuel Nozzle Repair	•	•	•	
	Fuel Nozzle Overhaul	•	•	•	
	Accessory Repair, Overhaul & Technical Support	•	•	•	
	Light Overhaul / I.R.A.N.	•		•	
	Combustion Liner Cooling Ring Replacement	•	•		
	PT Disc Balance & Exchange	•		•	
	First Stage Bushing Change	•			
	Replacement of Life Limited Components	•		•	
	Compressor Balance	•		•	
	Power Section Repair, Over-Torque, Lightning Strike, Sudden Stoppage	•	•	•	
	Small Exit Duct Assembly Recertification	•		•	
	Component Repair and Overhaul	•		•	
	CT Disc True and Balance	•		•	
	CT Disc Re-Blade	•		•	
	CT Blade Stretch and FPI	•		•	
Over-the-Counter Parts Sales: OEM New, Overhaul, Serviceable	•		•		
Over-the-Counter Parts Sales: PMA New, Overhaul, Serviceable	•		•		
Authorized MORE Service Center and Parts Facility	•		•		
On-Site Test Cell	•		•		
P&WC PT6T	Overhaul			•	
	FOD, MIO, Full Service Engine Repair			•	
	H.S.I. - All Models			•	
	Bleed Valve Repair			•	
	Bleed Valve Overhaul			•	
	Fuel Nozzle Repair			•	
	Fuel Nozzle Overhaul			•	
	Accessory Repair, Overhaul & Technical Support			•	
	PT Disc Balance & Exchange			•	
	Replacement of Life Limited Components			•	
	Compressor Balance			•	
	Power Section Repair, Over-Torque, Lightning Strike, Sudden Stoppage			•	
	Small Exit Duct Assembly Recertification			•	
	Component Repair and Overhaul			•	
	CT Disc True and Balance			•	
	CT Disc Re-Blade			•	
	CT Blade Stretch and FPI			•	
On-Site Test Cell			•		
Combining Gearbox - Overhaul and Repair			•		
P&WC PW100	Fuel Nozzle and Flow Divider Overhaul				•
	Fuel Nozzle and Flow Divider Exchange Kits; Same Day Flow Check				•
	Accessory Exchanges				•
	New Parts Distribution				•
	Serviceable Material For Sale and Exchange				•
GE M601 and H Series	GE Designated MRO	•			
	Any Repair Requiring Split of the Engine	•			
	Propeller Gearbox	•			
	FOD	•			
	MIO	•			
	Engine Overtemp	•			
	Lightning Strike	•			
	Starter/Generator Maintenance	•			
HONEYWELL T53	Honeywell Approved Overhaul and Repair			•	
	Turbine, Compressor and Gearbox Overhaul			•	
	Lease and Exchange Engines			•	
	Component Exchange			•	
	Part Restoration			•	
	Accessory Overhaul including:			•	
	Bleed Band Actuators			•	
	Start Fuel Nozzles			•	
	IGV Actuators			•	
	Flow Dividers			•	
	Fuel Manifolds			•	
	Ignition System			•	
	Exhaust Thermocouples			•	
	Hot Air Valves			•	
	Oil Pumps			•	
On-site Test Cell			•		
BELL HELICOPTER MEDIUM DRIVETRAIN COMPONENTS	42 Degree Gearboxes			•	
	90 Degree Gearboxes			•	
	Main Rotor Hub Assemblies			•	
	Masts			•	
	Tail Rotor Hub			•	
	Transmissions & Quills			•	
	Scissors and Sleeves			•	
	Main Drive Shaft			•	
	Stabilizer Bars			•	
	Swashplates			•	
	Hanger Assembly			•	
	Link Assembly			•	
	Lever Assembly			•	