



AMERICAN MACHINERY SERVICES LLC



Sales@amsturbine.com

California-USA

Tel: 832-910-8880

GAS TURBINE PARTS

CRITICAL PARTS / HARDWARE / CONSUMABLES / BOP



- Bearings & Rings
- Oil Deflectors
- Air Seals
- Bearing Liners
- Oil Seals
- Seal Plates
- Lock Plates
- Studs, Bolts, Nuts
- Washers & Pins
- Inserts, Helicoils
- Gaskets
- Transition Piece Supports
- Retainers
- End Seals
- Crossfire Tubes
- Ring Segments
- Shrouds
- Nozzle Assemblies
- Shroud Keys
- Cloth Seals
- Through Bolts
- Lock Wire
- Expansion Joints
- Tube Connectors
- Unions
- Shims
- Dowel Pins
- Retention Keys
- Pumps
- Blowers
- Heat Exchangers
- Motors
- Valves
- Air Filters
- Oil Filters
- Flame Detectors
- Thermocouples
- Speedtronic Cards
- Spark Plugs

- **GE F7FA GT Outage Consumables Parts Kit**
- **GE F7EA GT Outage Consumables Parts Kit**
 - **GT Compressor Rotor Blades**
 - **GT Compressor Stator Blades**
 - **GT Compressor Diaphragms**
- **GT Critical Parts (Blades / Vanes / TP / CL)**



GAS TURBINE COMPRESSOR BLADES

■ Blade Types –

- GT Compressor Rotor Blades
- GT Compressor Stator Blades
- IGV's (Inlet Guide Vanes)
- EGV's (Exit Guide Vanes)
- Blade Ring Assemblies

■ In-house Material Inventory –

- 403CB
- 422SS
- 403/410
- Inco X750
- Inco X718

■ Unit Types –

- F5, F6 & F7FA / F7EA / F7B
- W251 & W501
- V84 & V94

■ Manufacturing Capabilities –

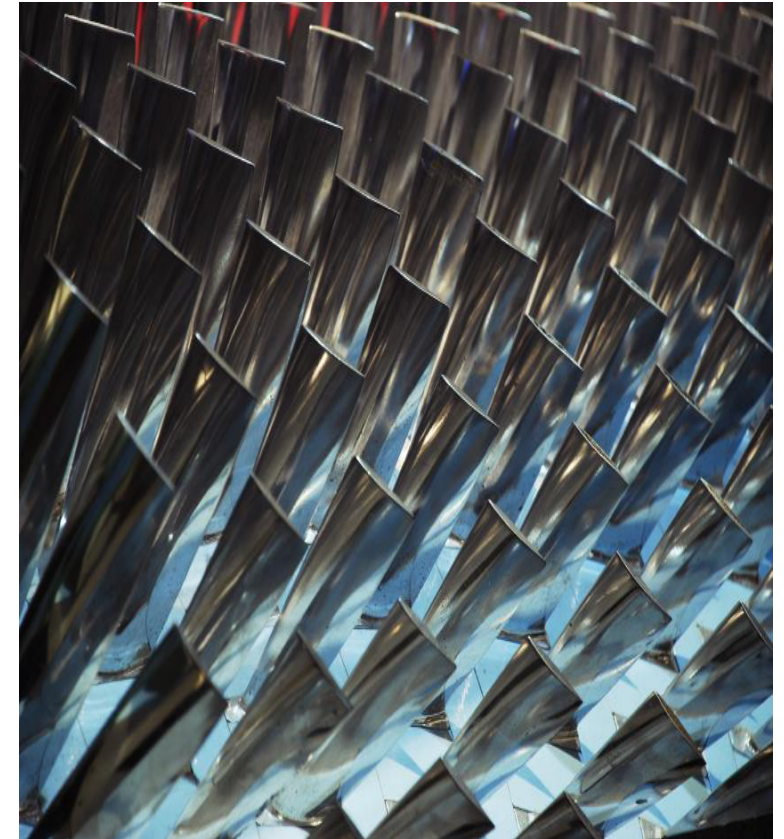
- In-house Manufacturing Capability including Milling, EDM, Waterjet

■ Modeling Capability (RE) –

- Blue Light Scanning
- Dedicated Trained Engineers

■ Coatings –

- Available through approved vendors



SUMMARY

- ▶ Quality products
- ▶ Expedited Delivery
- ▶ Large inventory of specialized parts and raw materials
- ▶ 24/7 Machining/Repair Facility
- ▶ Expert Technical Support for all your Repair/Replacement Requirements
- ▶ Complex Reverse Engineering Capabilities
- ▶ Rapid Turnaround for Emergency Parts
- ▶ Immediate Repair Service
- ▶ Substantial Savings Compared To Others
- ▶ Timely Response for your RFQ's and Questions
- ▶ Complete Satisfaction
- ▶ New ERP system relays job progress to customer

