

# Turboexpander Service



L.A. Turbine is a design and manufacturing company creating application-specific, highly engineered



In 2003, L.A. Turbine formed to meet an identified market need for service of existing turboexpanders. Joined by a handful of veteran engineers from the turboexpander industry, L.A. Turbine made its mark by providing premium services and quick turnaround. As a result, the company saw rapid growth, and in 2007, made the decision to design, engineer and manufacture its own branded turboexpanders. Currently, L.A. Turbine fulfills global turboexpander market needs by providing new equipment design, repair, and redesign of existing turboexpanders, as well as expert field service and spare parts for all turboexpanders worldwide.

The company's operation is integrated with broad engineering expertise and analytical competency, multi-axial CNC machining capabilities, mechanical assembly, PLC and electrical system design and assembly, complete metal fabrication, and testing facilities that include resonance, balancing, pressure, performance and mechanical run tests.



Customer-supplied Turboexpander-Compressor for evaluation and repair.



Turboexpander-Compressor mechanical center section (MCS) redesigned for increased flow and efficiency.

# **Capabilities**

New designs of turboexpander product configurations include turboexpander-compressor, turboexpandergenerator and expander-dyno (brake) units for use in Hydrocarbon Processing (LNG, LPG, NGL and DPC), Geothermal Power Generation, Air Separation, Refrigeration and Industrial Power Recovery applications.

L.A. Turbine aftermarket services include repair, redesign, upgrades, maintenance and production of spare parts for any turboexpander brand. In addition, a global FX-TURBO Field Service Team provides diagnostics, maintenance and emergency support 24/7/365 either on-site or by calling +1 855 FX-TURBO.



L.A. Turbine — Headquarters & Service Center Valencia, CA USA



## Sales & Service Centers

## Turboexpander Capabilities — All Brands & Configurations

- Failure Analysis | Reverse Engineering | Inspection & Testing
- Repair | Redesign | Refurbishment | Upgrades | Spare Parts
  - Instrumentation/Control System
    Upgrade & Repair
  - Bearing System Upgrade & Repair
  - Oil Bearing Conversion to Active Magnetic Bearing
- Maintenance & Turnarounds | Installation & Commissioning
- > On-Site & Classroom Training



Instrumentation/Control System upgrade to integrate PLC.



### Ready to Help: +1 855 FX-TURBO

(+1 855 398 8726)

- Turboexpander Engineering & Field Technician Specialists
- Worldwide Emergency Response & Support Services 24/7/365
- ≻ Global On-Site Arrival Within 24–48 Hours
- > Complimentary Turboexpander Evaluations

24/7/365 Support Services +1855 FXTurbo<sup>\*\*</sup> +1855 398 8726 service@LATurbine.com

#### L.A. Turbine Headquarters & Service Center

28557 Industry Drive Valencia, CA 91355 USA T: +1 661 294 8290 sales@LATurbine.com

#### Worldwide Partners & Agents





0

0