Turboexpander Design

You Benefit from L.A. Turbine’s Turboexpander Design-to-Build Approach

Advantages for EPCs

➢ Delivering quicker-to-market solutions with lower CAPEX
➢ Customizable for varying plant sizes with two bearing options
➢ Proven and highly reliable equipment suited for extreme environments
➢ Design offers vast and flexible operating range
➢ OEM is proven and trusted turboexpander expert

Advantages for End Users

➢ Immediate and simplified installation and commissioning
➢ Generate revenue and ROI faster
➢ Reduce need for on-site specialists
➢ Decrease and eliminate ongoing maintenance
➢ Reduce spare parts inventory requirements

Units in Operation

➢ Multiple ARES AMB turboexpander-compressor units commissioned
➢ More than 50,000 hours in operation
➢ Installed for NGL processing and suitable for a range of hydrocarbon and industrial gas applications
➢ Designed for 200MMSCFD flow with scalability from 60-400MMSCFD

Your On-Call Turboexpander Experts

Contact us today for turboexpander design, repair or support services.

+1855 FxTurbo™
24/7/365
Support Services

© 2021 L.A. Turbine Corporation. All rights reserved.
Printed in the USA. 1016_091821

www.LATurbine.com
ARES AMB Turboexpander-Compressor with On-Skid Control System

ARES AMB is the industry’s first active magnetic bearing (AMB) turboexpander-compressor featuring a skid-mounted AMB controller and programmable logic control (PLC) panel, certified for hazardous area installation. ARES AMB offers users remote AMB commissioning and built-in condition monitoring due to the digital signal processors and control algorithms of Waukesha Magnetic Bearings’ Zephyr Controller.

**ARES AMB Configuration**

- Pre-engineered & tested solution
- Reduced CAPEX & delivery time
- Small, modular footprint
- Easy install & immediate operation
- Remote AMB commissioning & monitoring
- Greater ambient temp & performance flexibility
- Minimized vendor coordination
- Less ongoing maintenance
- Lower energy consumption & oil-free
- Designed, engineered & built in the USA

**L.A. Turbine**

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

**Worldwide Partners & Agents**

www.LATurbine.com

A global field service team provides diagnostics, maintenance and emergency support 24/7/365.

L.A. Turbine designs and manufactures application-specific, highly engineered turboexpanders used in hydrocarbon processing, geothermal power generation and other industrial power recovery or refrigeration applications.

The company is also a recognized leader in aftermarket repair, redesign, maintenance and production of spare parts for all brands and configurations of turboexpanders worldwide.

24/7/365 Support Services
+1855FXTurbo™
+1 855 398 8726
service@LATurbine.com