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.

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

### ARES Standard Turboexpander-Compressors with Active Magnetic Bearings — Now in Production!

L.A. Turbine’s ARES standard turboexpander-compressor with active magnetic bearings (AMB) is now in production. Designed for use in a 200 MMSCFD gas plant, the unit provides the customer with a condensed footprint and high reliability, meets the unique performance requirements and operating conditions of their facility, and features an industry-first, skid-mounted AMB controller and PLC.

### Standard Active Magnetic Bearing (AMB) Configuration

- High reliability and performance precision
- Minimal operational and maintenance costs
- Small, modular footprint
- Faster start-up and commissioning
- On-skid PLC and active magnetic bearing controller
- Oil-free and environmentally friendly
- Simplified installation and operation
- Ideal for remote and unmanned locations
- Minimal capital spare cost
- Designed, engineered and built in the USA

### 24/7/365 Support Services

+1 855 FX-TURBO
(+1 855 398 8726)
service@LATurbine.com

Europe | Middle East | Africa
Sales & Service Center
Rue des semaillies 22/5
4400 Flemalle BELGIUM
T: +32 4 247 30 11
saleseurope@LATurbine.com

Rethinking Turboexpanders
www.LATurbine.com
Why ARES?

Your On-Call Turboexpander Experts

Contact us today for turboexpander design, repair or 24/7/365 support services.

24/7/365  +1 855 FX-TURBO

© 2017 L.A. Turbine Corporation. All rights reserved. Printed in the USA. 1015_120817 www.LATurbine.com

Turboexpander Design

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

Advantages for EPCs

➢ Deliver quicker-to-market solutions with lower investment costs — both upfront and later
➢ Customize for different plant sizes, and offer options without increasing price
➢ Receive equipment of highest quality and performance, backed by exceptional customer service and support
➢ Work with proven turboexpander experts and establish an ongoing partnership with a trusted OEM

Advantages for End Users

➢ Commission quicker, and generate revenue and ROI faster
➢ Reduce overall equipment investment
➢ Reduce spare parts inventory requirements
➢ Receive equipment of highest quality and performance, backed by exceptional customer service and support

Connect with an L.A. Turbine Representative today!

<table>
<thead>
<tr>
<th>Company</th>
<th>Representative</th>
<th>Phone</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>L.A. Turbine</td>
<td>Troy O’Steen</td>
<td>661.755.0949</td>
<td><a href="mailto:tosteen@LATurbine.com">tosteen@LATurbine.com</a></td>
</tr>
<tr>
<td></td>
<td>Rusty Hoch</td>
<td>713.904.0897</td>
<td><a href="mailto:rhoch@LATurbine.com">rhoch@LATurbine.com</a></td>
</tr>
</tbody>
</table>