Turboexpanders / Turbocompressors / Aftermarket / Field Service



# BLAIR ENGINEERING

Turboexpanders & Turbocompressors



be-turbomachinery.com

Located in San Luis Obispo, California, Blair Engineering is a specialized turbo-machinery manufacturer providing both fully-skidded new-unit packages custom built for your application, as well as aftermarket parts, redesign, service and support for all turboexpander brands. At Blair Engineering, we understand that every hour of downtime costs money. That's why we've built our aftermarket services around one core principle: fast, expert support that keeps your turboexpanders running.

#### **BLAIR ENGINEERING**

3490 Broad Street San Luis Obispo California 93401 805-457-8800 Toll Free at 1-844-597-0770 (US and Canada Only) contact@blair-engineering.com



### **AFTERMARKET SERVICES**

With Blair Engineering, you gain a responsive partner committed to maximizing uptime, extending equipment life, and delivering the expertise you need when you need it most.

#### Turboexpanders of All Brands, All Models

Our team brings decades of experience across all major turboexpander manufacturers. No matter the brand or vintage of your equipment, we have the knowledge and resources to troubleshoot, service, and restore performance.

#### **Unmatched Field Expertise**

Our field service engineers are among the most experienced in the industry. We've seen it all, and we know how to get your machinery back online quickly and reliably.

#### Fast Response. Direct Access.

Unlike larger OEMs, we pride ourselves on being nimble and accessible. Our customers work directly with the experts—no layers of bureaucracy, no long lead times. When you call Blair Engineering, you get answers and action right away.



## AFTERMARKET SERVICES INCLUDE:

- Emergency response and troubleshooting
- Scheduled maintenance and overhauls
- Spare parts sourcing and reverse engineering
- Upgrades, retrofits, and performance improvements
- Control panel upgrades
- Full skid refurbishment and re-rate
- "Drop in" turboexpander replacements

be-turbomachinery.com