

Module fabrication facility. Streamlined project execution and lower on site construction costs.



Customized design A growing number of refining and gas processing companies recognize the benefits of modular fabrication over traditional field fabricated process systems. Linde Engineering North America (LENA) designs and fabricates unique modules to optimize site layout and fit available space.

Advantages Besides lower initial costs for field fabrication and construction, customers realize the following benefits:

- Streamlined project execution
- Shorter, predictable schedules
- Fewer safety and operating risks than constructing in an operating plant
- Less down time associated with on site construction
- LENA has over 40 years of experience and is ISO 9001 certified

Capabilities

- Structural steel
- Piping
- Module assembly
- Instrumentation and electrical
- Surface preparation
- Painting and coatings
- Insulation and fireproofing
- Testing
- Material control

Facility Located at the Port of Catoosa on the Arkansas River near Tulsa, Oklahoma, our 128,000 square foot (11,892 m²) main facility and 35,000 square foot (3,252 m²) structural fabrication shop are well situated to transport modules and equipment via road, rail, and ocean-going barges to global markets via the Port of New Orleans. With 20 acres (8.1 ha) of fenced area and 10,000 square feet (929 m²) of indoor storage, LENA can safely and securely store materials and weather sensitive inventory.

Linde Engineering North America Inc.

945 Keystone Avenue, Catoosa, Oklahoma 74015, USA

Phone +1.918.477-1200, Fax +1.918.477-1100, www.leamericas.com, sales@leamericas.com