Long-Term Support and Maintenance

CAPSL's commitment to your success extends beyond design and deployment. We provide comprehensive support services, including regular maintenance and repairs. Our goal is to ensure that your gas processing systems operate at peak performance throughout their



Invest in Efficiency with CAPSL

Compression and Power Systems Limited (CAPSL) is a leading provider of comprehensive energy solutions, specializing in gas compression, gas processing plants, power generation, pumps, heat exchangers, and genuine OEM spare parts. We offer a full spectrum of services, including Engineering Procurement and Construction (EPC), Installation and Commissioning, Operations and Maintenance (O&M), and Maintenance/Repair/Overhaul (MRO) services. Our commitment to quality, innovation, and reliability has established us as a trusted partner in the oil and gas industry.

Contact Us Compression and Power Systems Limited

No. 35a, Oyibo Adjarho street, Lekki phase 1, Lekki Lagos, Nigeria.

Phone: USA: +1 (713) 382-0947 INT: +234 (818) 468-3878

Email: info@capslgas.com Website: www.capslgas.com





ADVANCED GAS PROCESSING FOR OPTIMAL EFFICIENCY

ABOUT

At Compression and Power Systems Limited (CAPSL), we are dedicated to providing top-tier gas processing solutions that enhance the efficiency and reliability of your operations. Our expertise spans the full spectrum of gas processing, from conceptualization. engineering design, supply, installation and commissioning, to operation and maintenance. CAPSL offers innovative solutions that meet the highest industry standards.

Why Choose CAPSL for Gas Processing?

Comprehensive Expertise in Gas Processing

CAPSL's team of experts brings decades of experience in the gas processing industry. We understand the complexities involved in processing natural gas and related byproducts, enabling us to deliver solutions that maximize efficiency and safety.

State-of-the-Art Technology

We utilize the latest technology to design, install, and maintain gas processing systems. Our equipment is engineered to optimize processes such as gas dehydration, gas sweetening, and gas conditioning, ensuring that your operations are both efficient and environmentally compliant.

Tailored Solutions for Every Operation

CAPSL offers customized gas processing solutions tailored to the specific needs of your operation. Whether you need equipment for gas treatment, transportation and processing, our solutions are designed to fit your operational requirements and deliver consistent performance.

Collaboration that Guarantees' Success

Our portfolio encompasses specialized gas processing equipment design, with a strong emphasis on creating solutions tailored to meet your specific operational requirements. We work closely with your engineering team to ensure that our designs are not only innovative but also practical and effectively integrated into your existing systems. Our collaborative approach ensures that we deliver solutions that are seamlessly brought to life, enhancing your operational efficiency and performance.

Our Gas Processing Capabilities

Gas Treatment

We provide comprehensive gas treatment solutions that ensure your gas is processed to meet quality standards for safe transportation and use.

Custom Equipment Design and Sizing

At CAPSL, we know that no two operations are alike. That's why we offer custom design and sizing gas processing equipment to ensure that it meets your specific needs. Our solutions are tailored to optimize efficiency and cost-effectiveness.

Turnkey Solutions

Our turnkey solutions take the hassle out of gas processing. We handle everything from the initial design and equipment supply to installation, commissioning, and ongoing maintenance. This approach ensures that your gas processing systems are up and running with minimal disruption to your operations.



CAPSL's Commitment to Excellence

Global Standards Commitment

We are dedicated to upholding the highest international standards through rigorous quality control processes. Our adherence to ISO 9001:2015 for Quality Management, ISO 14001:2015 for Environmental Management, and ISO 45001:2018 for Occupational Health and Safety reflects our continuous commitment to delivering exceptional safety and efficiency in every service we offer.