Your partner for the production and processing of gases

Delivering reliable process plants for maximum capital efficiency
Linde has been optimising gas processing technologies for 140 years, successfully delivering more than 4,000 plant engineering projects around the globe. Focusing trusted, lasting business relationships, the company collaborates closely with customers to enhance plant lifecycle productivity and innovate process flows. The company's proven gas processing expertise plays an indispensable role in the success of customers across multiple industries – from natural gas and oil refining through petrochemicals and fertilizer to electronics and metal processing.

Operational excellence along the entire plant lifecycle
We work closely with our customers to gain an in-depth understanding of individual needs. Building on the unique synergies of Linde as an integrated plant operator and engineering company, Linde offers innovative process technologies and services to exceed our customers’ reliability and profitability expectations. This commitment to innovation extends along the entire plant lifecycle. The LINDE PLANTSERV® service team supports customers every step of the way – from maintenance and repairs to full revamps. Leveraging the latest digital technologies to offer on-site and remote operational and support services, we consistently take asset performance to the next level.

Making the impossible possible
From the desert to the Arctic, from small- to world-scale, from standardized to customized designs, Linde’s engineering specialists develop solutions that operate under all conditions. The company covers every step in the design, project management and construction of gas processing plants and components. Customers can always rely on Linde to deliver the plants, components and services that fit their needs best – anywhere in the world.

Discover how we can contribute to your success at www.linde-engineering.com

Get in touch with our containerized ASU sales team:
Phone +44 1252 331-351, inquiry: www.linde-engineering.com/contact

Core competencies at a glance

**Plant engineering**
- Air separation plants
- LNG and natural gas processing plants
- Petrochemical plants
- Hydrogen and synthesis gas plants
- Adsorption plants
- Cryogenic plants
- Carbon capture and utilization plants
- Furnaces, fired heaters, incinerators

**Component manufacturing**
- Coldboxes and modules
- Coiled-wound heat exchangers
- Plate-fin heat exchangers
- Cryogenic columns
- Cryogenic storage tanks
- Liquid helium tanks and containers
- Air-heated vaporizers
- Water bath vaporizers
- Spiral welded aluminum pipes

**Services**
- Revamps and plant modifications
- Plant relocations
- Spare parts
- Operational support, troubleshooting and immediate repairs
- Long-term service contracts
- Expert reviews for plants, operations and spare part inventory
- Operator training

Linde CryoPlants Ltd., Blackwater Park, Nelder Rd, Aldershot GU12 4PQ, United Kingdom
Phone +44 1252 331-351, sales-cryoplants@linde.com

Containerized air separation plants
Modular design for ease of transport and rapid installation

Making our world more productive
A partner you can trust
Proven track record – from the Antarctic to the Sahara

Linde Engineering designs, manufactures and installs standardized small and medium-sized air separation plants for reliable on-site supplies of high-purity nitrogen or oxygen. Containerized designs simplify transportation, also giving you the added benefit of easy, cost-effective and fast installations as well as rapid start-up on site. Complementing our standard portfolio, we custom-engineer designs to support your specific requirements and the standards of interest to you, including ASME, PED, TR CU (Russia), DOSH, ISO and NIS.

Certified to ISO 9001:2015, we have also won multiple technology awards. All of our plants are designed to operate in extreme environments – from the South Pole to the Sahara Desert. Prior to shipping, all plants undergo full inspection and testing at our UK workshop, including a Factory Acceptance Test (FAT) for plants up to a certain frame size.

Industry-proven expertise
Our plants are successfully deployed by industries such as:
- Electronics
- Glass
- Industrial gases
- Metals
- Petrochemicals
- Food & beverage
- Medical
- Research

Complementary services
We provide a full spectrum of services during the entire lifecycle.
- Worldwide aftersales service
- Erection supervision, installation, commissioning and start-up services
- Full product training
- Plant maintenance contracts

Brood model lineup
We offer a number of models supporting different capacity and purity ranges to ensure the perfect fit for your needs.

ECOGAN
Energy-efficient double-column design, based on either LIN injection or turbine technology, for OPEX savings of up to 30% compared with single-column models. ECOGAN plants deliver gaseous and liquid nitrogen at volumes of up to 6,990 Nm³/h.

GAN
Featuring proprietary turbine technology, this range is optimized for gaseous and liquid production in areas with no liquid nitrogen supplies. GAN plants deliver gaseous and liquid nitrogen at volumes of up to 3,500 Nm³/h.

MINIGAN
LIN injection technology for optimized CAPEX, MINIGAN plants produce gaseous nitrogen at volumes of up to 2,700 Nm³/h.

LINIT
Based on our proprietary turbine technology, these compact units are ideal for small-scale and specialized applications. LINIT systems produce liquid nitrogen at volumes of up to 100 liters per hour.

LOX
Liquid oxygen plants supporting volumes of up to 80 Nm³/h.

At a glance
Containerized ASU facts and figures

Composition of air

<table>
<thead>
<tr>
<th>Gas</th>
<th>Vol %</th>
<th>Boiling point</th>
</tr>
</thead>
<tbody>
<tr>
<td>O₂</td>
<td>20.95</td>
<td>−183.0 °C</td>
</tr>
<tr>
<td>N₂</td>
<td>78.08</td>
<td>−195.8 °C</td>
</tr>
<tr>
<td>Ar</td>
<td>0.93</td>
<td>−185.9 °C</td>
</tr>
<tr>
<td>Ne</td>
<td>0.0018</td>
<td>−246.1 °C</td>
</tr>
<tr>
<td>He</td>
<td>0.0005</td>
<td>−268.9 °C</td>
</tr>
<tr>
<td>Kr</td>
<td>0.00011</td>
<td>−153.2 °C</td>
</tr>
<tr>
<td>Xe</td>
<td>0.00009</td>
<td>−108.0 °C</td>
</tr>
</tbody>
</table>

Capacity

- 200 Nm³/h to 6,990 Nm³/h

2015 ECOGAN launch with 11 units sold in first 2 years

0.19 kW/Nm³/h Average spec power

90+ countries
Including site at the South Pole are home to containerized air separation plants built by Linde

250+ containerized air separation plants have been built by Linde

160+ of these are owned and operated by Linde

4 × LOX plants
60 × GAN plants
55 × LINIT
120 × MG
11 × ECOGAN plants

−35 °C to +45 °C
temperature range of all-weather installations from Linde Engineering