Our pipelines provide reliable, economical gas supply

We recognize that you have many options for industrial gas supply. At Air Products, we operate an extensive and growing network of facilities and pipeline systems that serve the world’s biggest chemical and refining centers. Our pipelines supply:

- Hydrogen, carbon monoxide and syngas (HyCO)—with a production capacity totaling 1 billion scfd (1.1 million Nm³/h) of HyCO gases at pressures ranging from 250 to 800 psig (17–55 barg).
- Oxygen and nitrogen—with an oxygen/nitrogen production capacity in excess of 65,000 tons/day (60,000 tonnes/day). Many systems supply oxygen for gasification of liquid and solid fuels at pressures greater than 1,000 psig (70 barg). Additionally, some systems provide gaseous nitrogen for various plant applications.

Our pipelines provide reliable, economical gas supply

Take advantage of our experience.

Since 1940, we’ve built more than 2,000 process plants. Today, we operate more than 300 plants for our customers, including the ones supporting multicomponent pipeline systems.

We have more than 850 plant years of experience with hydrogen, carbon monoxide and syngas plants. With more than 60 production facilities around the world, we have a total production of more than 1.3 billion scfd (1.4 million Nm³/h) in total capacity worldwide.

Where possible, we will support our pipeline systems with several gas sources. This enables us to meet your ongoing needs and to provide additional product for backup or when your demand peaks.

We have a broad base of experience in developing, engineering and operating pipelines over long distances and across many types of terrain around the world. As your demand grows, we will continue to expand our pipeline systems to meet it.

For more details on our pipeline network please visit our website (see address on reverse).

Our network is growing to meet your needs

<table>
<thead>
<tr>
<th>Location</th>
<th>H₂</th>
<th>CO</th>
<th>Syngas</th>
<th>O₂</th>
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<tr>
<td>Houston–Port Arthur, Texas</td>
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