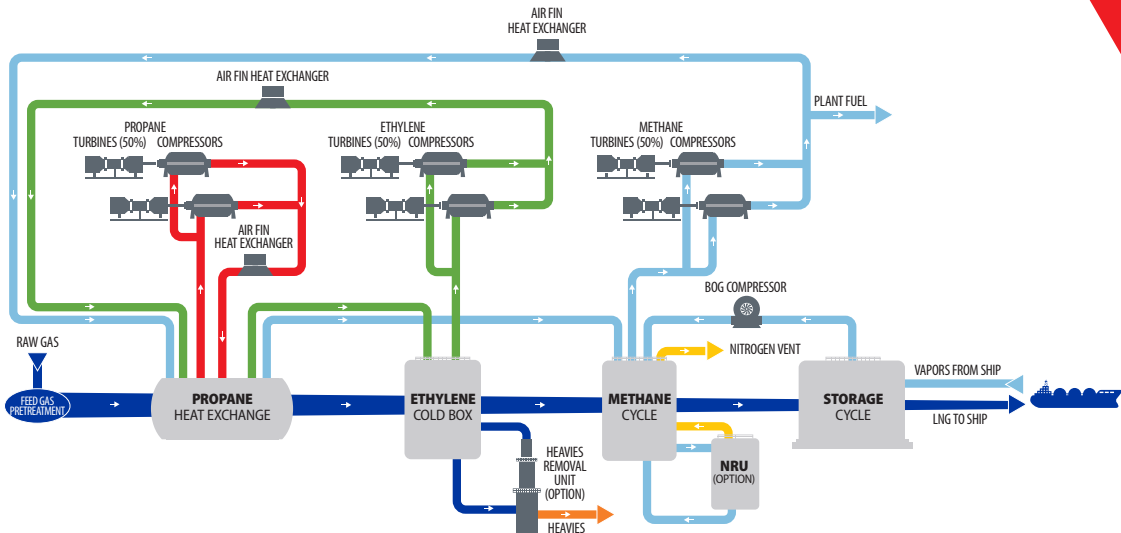
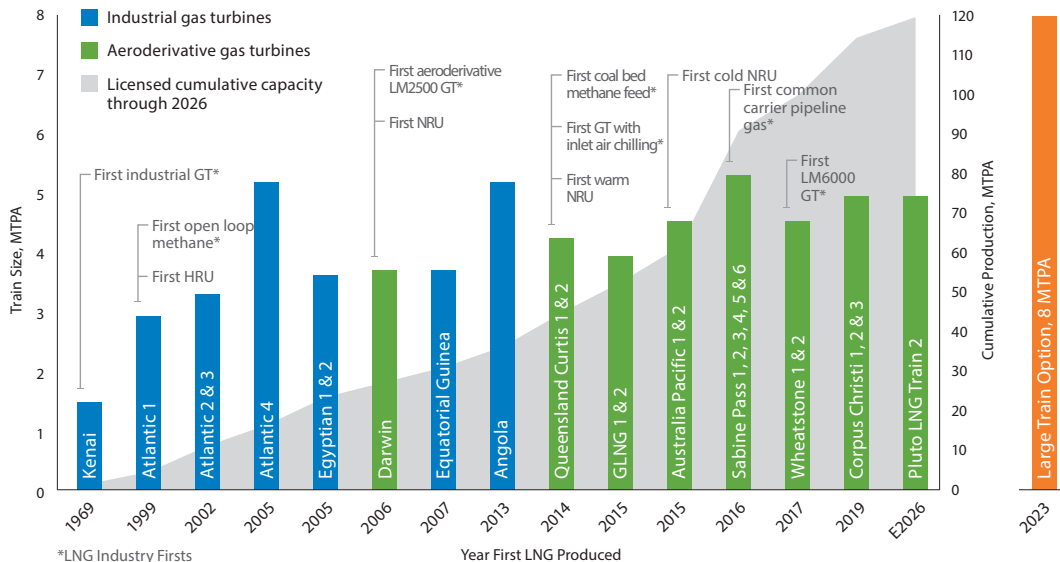


Quick Reference Card



Continuous Innovation and World-Class Performance



ConocoPhillips Optimized Cascade® Process

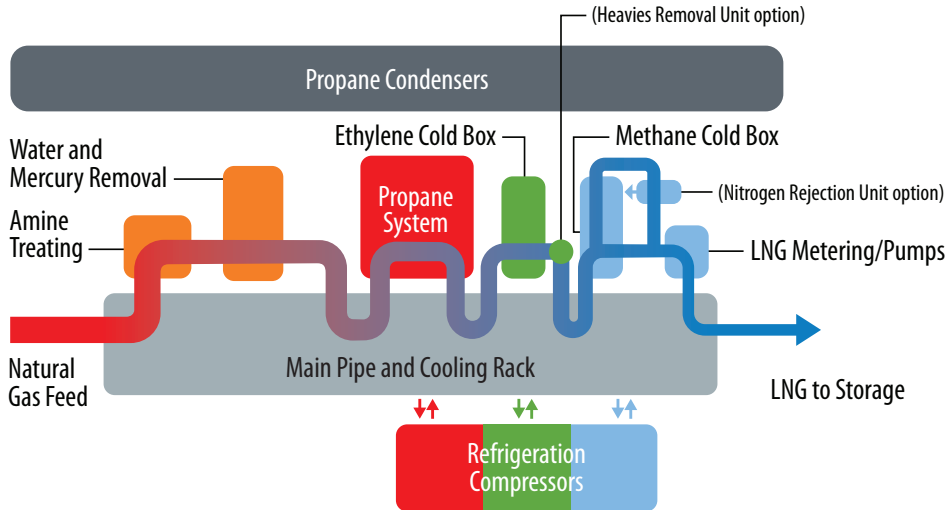
Advantages of the Optimized Cascade Process Technology

High Availability	<ul style="list-style-type: none">• “Two-trains-in-one” configuration yields approximately 95% plant availability, with high efficiency during turndown
Proven Technology	<ul style="list-style-type: none">• Over 50 years of operation• 28 trains producing more than 118 MTPA at 12 plants by 2026• Designed and built plants with broad range of ambient temperatures and feed compositions
Flexible Operations	<ul style="list-style-type: none">• Easy to start up, shut down, operate and maintain, with fast startup cycles and wide operating range• Cold boxes retain cold temperatures during extended outages, which translate into faster startup cycles• Widest range of plant turndown capability (from 100% to 10% of nameplate capacity)• Shifting load between refrigeration circuits allows for quick response to changing operating conditions
High Thermal Efficiency and Low Emissions	<ul style="list-style-type: none">• Use of brazed aluminum heat exchangers, aeroderivative gas turbines, and waste heat recovery unit integration, yields up to 96% LNG facility thermal efficiency and lower emissions• Refrigerants retained in process and not flared during shutdowns
Integrated Design Options	<ul style="list-style-type: none">• Improve overall LNG plant thermal efficiency and economics with integrated heavies removal and/or nitrogen rejection units• Increase LNG production and efficiency with:<ul style="list-style-type: none">– gas turbine power augmentation (inlet air chilling or humidification, water injection, etc.)– gas and flashing liquid expanders– combined cycle/cogeneration

Add ConocoPhillips to Your Team

Reputable Licensor and EPC Contractor — “One Team”	<ul style="list-style-type: none">• ConocoPhillips, with experience as an owner, licensor and operator of LNG facilities offers:<ul style="list-style-type: none">– consistent development and application of best practices from more than 50 years of operation– experience working with many different EPC contractors around the world brings additional credibility to LNG developers and their financial institutions
Predictable Outcomes	<ul style="list-style-type: none">• Competitive capital and operating costs• Simple and flexible operations: easy to startup and operate
Owner’s Perspective	<ul style="list-style-type: none">• Broad experience in all aspects of the LNG value chain• Shares valuable design and operational insight with licensees
Services and Support Expertise	<ul style="list-style-type: none">• Experienced subject matter experts to:<ul style="list-style-type: none">– provide engineering and operations services during all project phases– provide quality assurance of key process equipment– ensure safe, successful commissioning and startups– train operators and engineers– provide post-startup technical and operations support

Simplified Plant Layout



Optimized Cascade Process Reference List

Kenai LNG (retired)	1 train	1.5 MTPA	Kenai, Alaska, USA
Atlantic LNG	4 trains	14.8 MTPA	Point Fortin, Trinidad and Tobago
Egyptian LNG	2 trains	7.2 MTPA	Idku, Egypt
Darwin LNG	1 train	3.7 MTPA	Darwin, Australia
Equatorial Guinea LNG	1 train	3.7 MTPA	Malabo, Equatorial Guinea
Angola LNG	1 train	5.2 MTPA	Soyo, Angola
Queensland Curtis LNG	2 trains	8.5 MTPA	Curtis Island, Australia
GLNG	2 trains	7.8 MTPA	Curtis Island, Australia
Australia Pacific LNG	2 trains	9.0 MTPA	Curtis Island, Australia
Sabine Pass Liquefaction	6 trains	30.0 MTPA	Cameron Parish, Louisiana, USA
Wheatstone LNG	2 trains	8.9 MTPA	Ashburton North, Australia
Corpus Christi Liquefaction	3 trains	15.0 MTPA	San Patricio County, Texas, USA
Pluto LNG Train 2	1 train	5.0 MTPA	Burrup, Australia
TOTAL	28 trains	120.3 MTPA	

CAUTIONARY STATEMENT

These materials contain forward-looking statements. We based the forward-looking statements on our current expectations, estimates and projections about ourselves and the industries in which we operate in general. We caution you these statements are not guarantees of future performance as they involve assumptions that, while made in good faith, may prove to be incorrect, and involve risks and uncertainties we cannot predict. In addition, we based the forward-looking statements on assumptions about future events that may prove to be inaccurate. Our actual outcomes and results may differ materially from what we have expressed or forecast in the forward-looking statements. Economic, business, competitive and regulatory factors that may affect ConocoPhillips' business are set forth in ConocoPhillips' filings with the Securities and Exchange Commission, which may be accessed at the SEC's website at www.sec.gov.

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