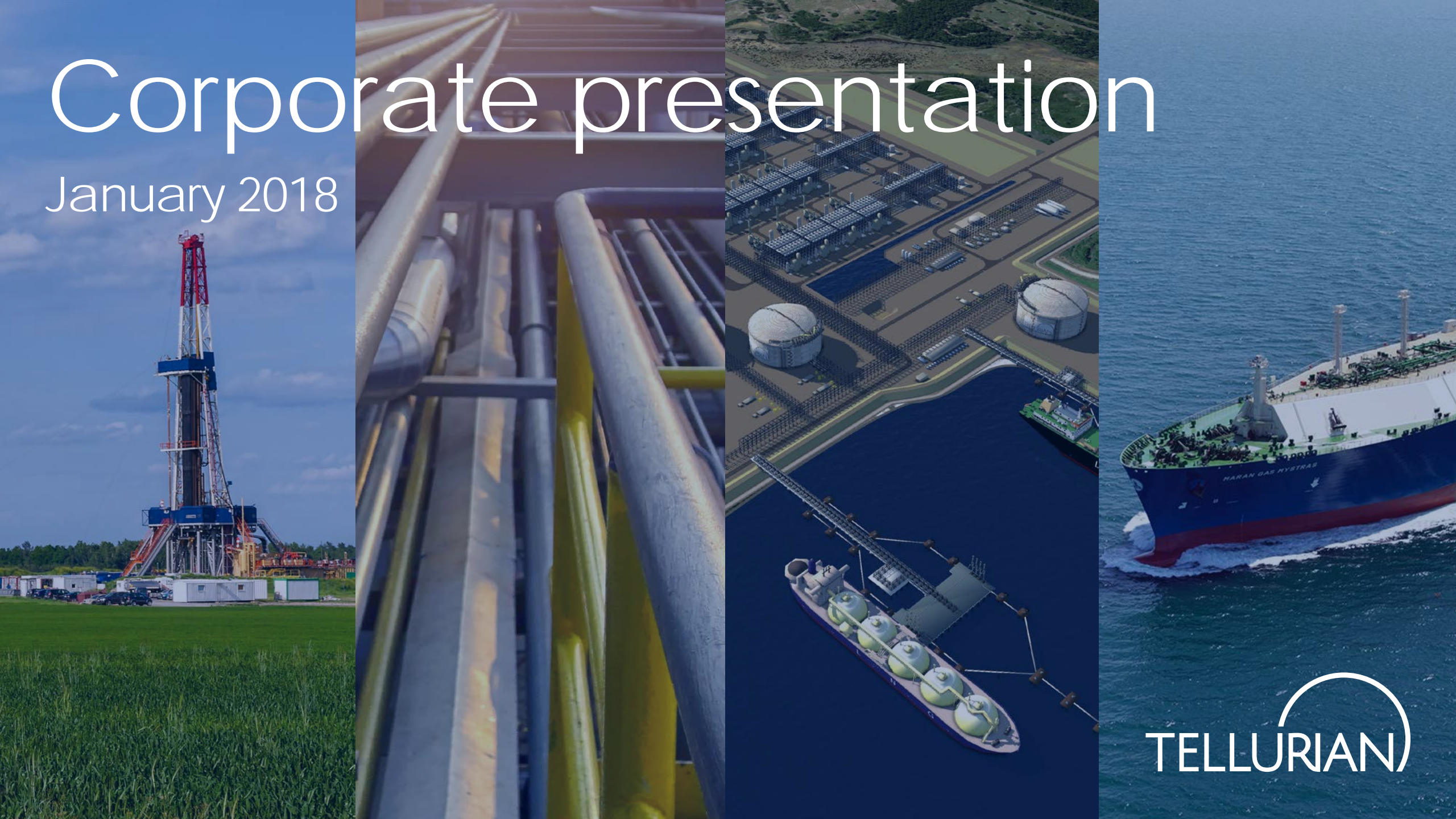


Corporate presentation

January 2018



TELLURIAN

Cautionary statements

Forward looking statements

The information in this presentation includes “forward-looking statements” within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. All statements other than statements of historical fact are forward-looking statements. The words “anticipate,” “assume,” “believe,” “budget,” “estimate,” “expect,” “forecast,” “initial,” “intend,” “may,” “plan,” “potential,” “project,” “should,” “will,” “would,” and similar expressions are intended to identify forward-looking statements. The forward-looking statements in this presentation relate to, among other things, future contracts, contract terms and margins, future cash flows and production, future demand, estimated ultimate recoveries and delivery of LNG, future costs, prices, financial results, rates of return, liquidity and financing, regulatory and permitting developments, construction and permitting of pipelines and other facilities, future demand and supply affecting LNG and general energy markets and other aspects of our business and our prospects.

Our forward-looking statements are based on assumptions and analyses made by us in light of our experience and our perception of historical trends, current conditions, expected future developments, and other factors that we believe are appropriate under the circumstances. These statements are subject to numerous known and unknown risks and uncertainties which may cause actual results to be materially different from any future results or performance expressed or implied by the forward-looking statements. These risks and uncertainties include those described in the “Risk Factors” section of our Quarterly Report on Form 10-Q for the quarter ended September 30, 2017 filed with the Securities and Exchange Commission (the “SEC”) on November 9, 2017 and other filings with the SEC, which are incorporated by reference in this presentation. Many of the forward-looking statements in this presentation relate to events or developments anticipated to occur numerous years in the future, which increases the likelihood that actual results will differ materially from those indicated in such forward-looking statements.

Plans for the Permian Global Access Pipeline and Haynesville Global Access Pipeline projects discussed herein are in the early stages of development and numerous aspects of the projects, such as detailed engineering and permitting, have not commenced. Accordingly, the nature, timing, scope and benefits of those projects may vary significantly from our current plans due to a wide variety of factors, including future changes to the proposals. Although the Driftwood Pipeline project is significantly more advanced in terms of engineering, permitting and other factors, its construction, budget and timing are also subject to significant risks and uncertainties.

Projected future cash flows as set forth herein may differ from cash flows determined in accordance with GAAP.






The information on slide 9 is meant for illustrative purposes only and does not purport to show estimates of actual future financial performance.

The forward-looking statements made in or in connection with this presentation speak only as of the date hereof. Although we may from time to time voluntarily update our prior forward-looking statements, we disclaim any commitment to do so except as required by securities laws.

Reserves and resources

Estimates of non-proved reserves and resources are based on more limited information, and are subject to significantly greater risk of not being produced, than are estimates of proved reserves.

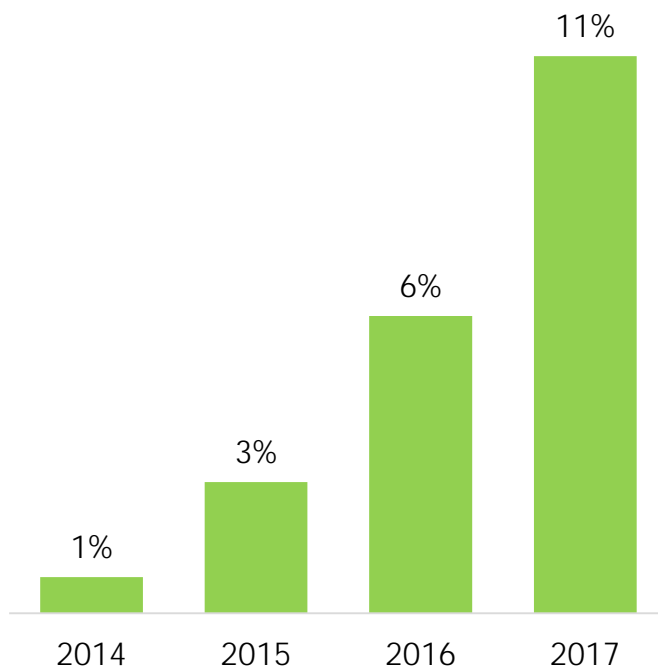
Building a low-cost global natural gas business

2016				2017				
	\$60 million		 \$25 million	 \$207 million	Merger		Upstream Acquisition LSTK	\$100 million
February Charif Souki and Martin Houston establish Tellurian	April Management, friends and family invest \$60 million	August Meg Gentle joins to lead the company as President & CEO	December GE invests \$25 million in Tellurian	January TOTAL invests \$207 million in Tellurian	February Merged with Magellan Petroleum, gaining access to public markets	June Bechtel, Chart Industries and GE complete the front-end engineering and design (FEED) study for Driftwood LNG	November Acquired Haynesville acreage, production and ~1.4 Tcf Executed LSTK EPC contract with Bechtel for ~\$15 billion	December Raised approximately \$100 million public equity

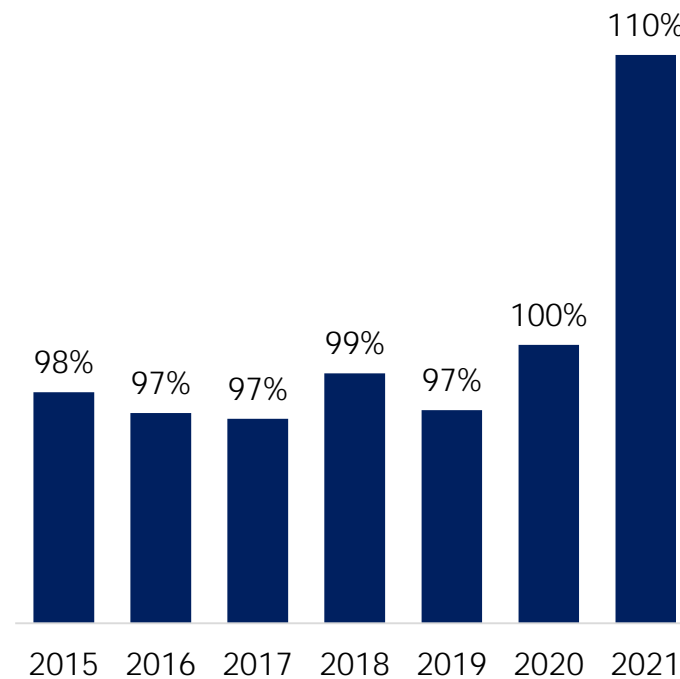
New liquefaction capacity required

- Accelerated demand growth driven by low LNG prices
- 2017 effective capacity⁽¹⁾ utilization >97%
- Higher prices signal need for more LNG
- Emerging indices provide forward transparency

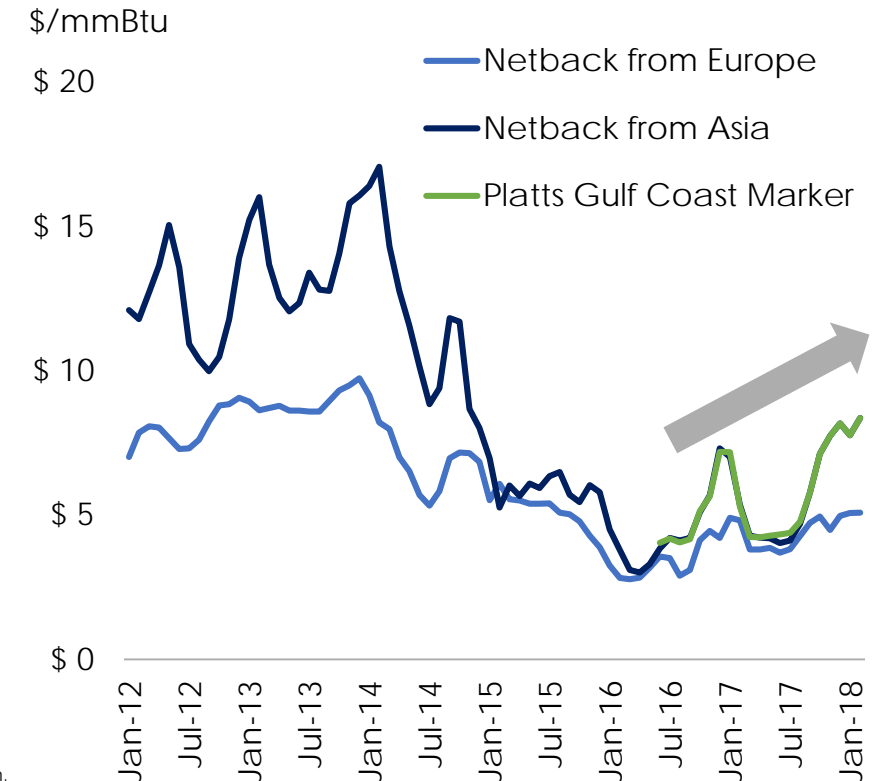
LNG demand growth



LNG capacity utilization



Netback prices to US Gulf Coast⁽²⁾

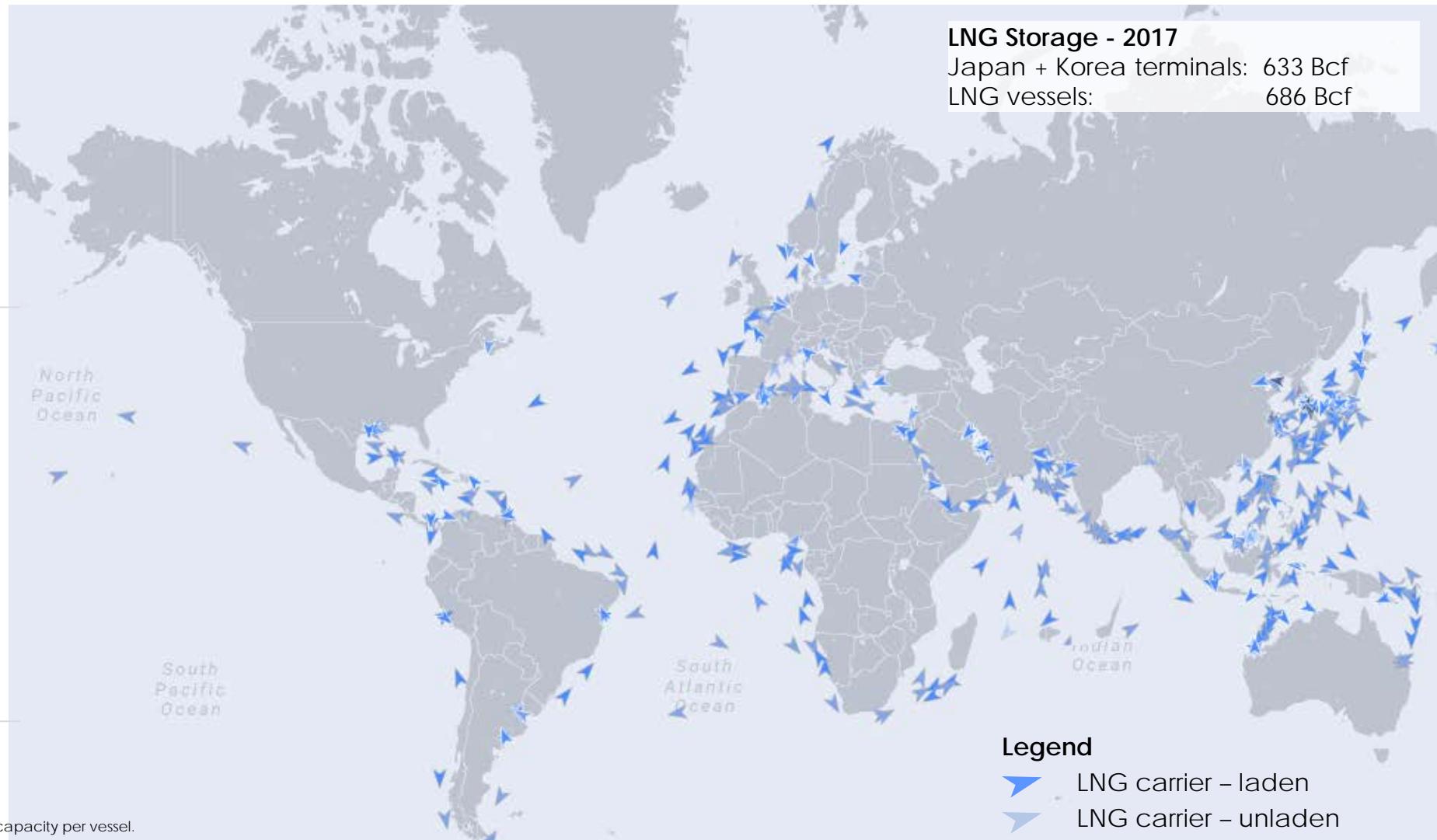
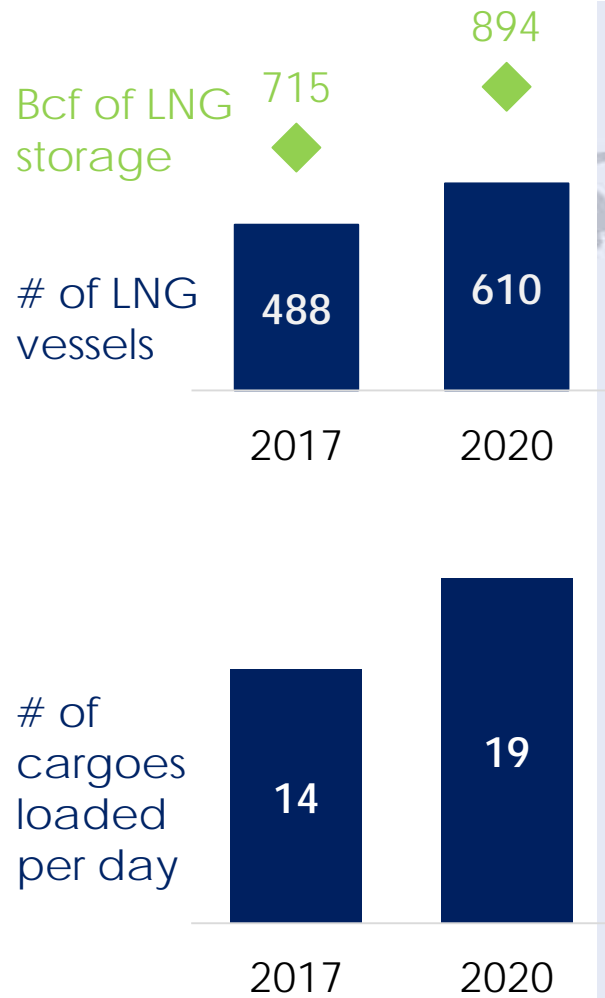


Sources: ICE via Marketview, Wood Mackenzie, Platts and Tullett Prebon, Fearnleys, Tellurian Research.

Notes: (1) Effective capacity is defined as total capacity less unplanned outages and gas constraints. Implied utilization rates assume demand growth of 11% per annum.

(2) Historical prices from Platts; forward prices from Tullett Prebon

Daily LNG supply readily available across the globe



Sources: Kpler, Maran Gas, IHS, Wood Mackenzie.

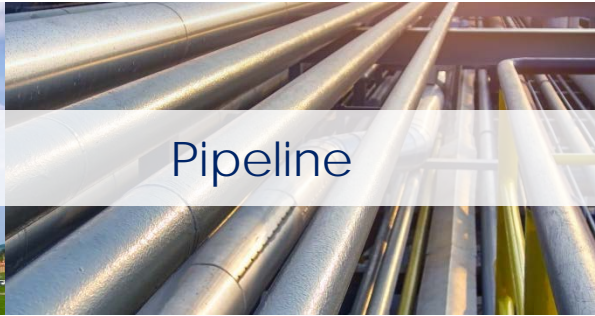
Notes: LNG storage assumes half of fleet is in ballast, 2.9 Bcf capacity per vessel.

Average cargo size ~2.9 Bcf, assuming 150,000 m³ ship.

In 2017, approximately a third of all LNG cargoes are estimated to be spot volumes.

Assumes 11% per annum demand growth.

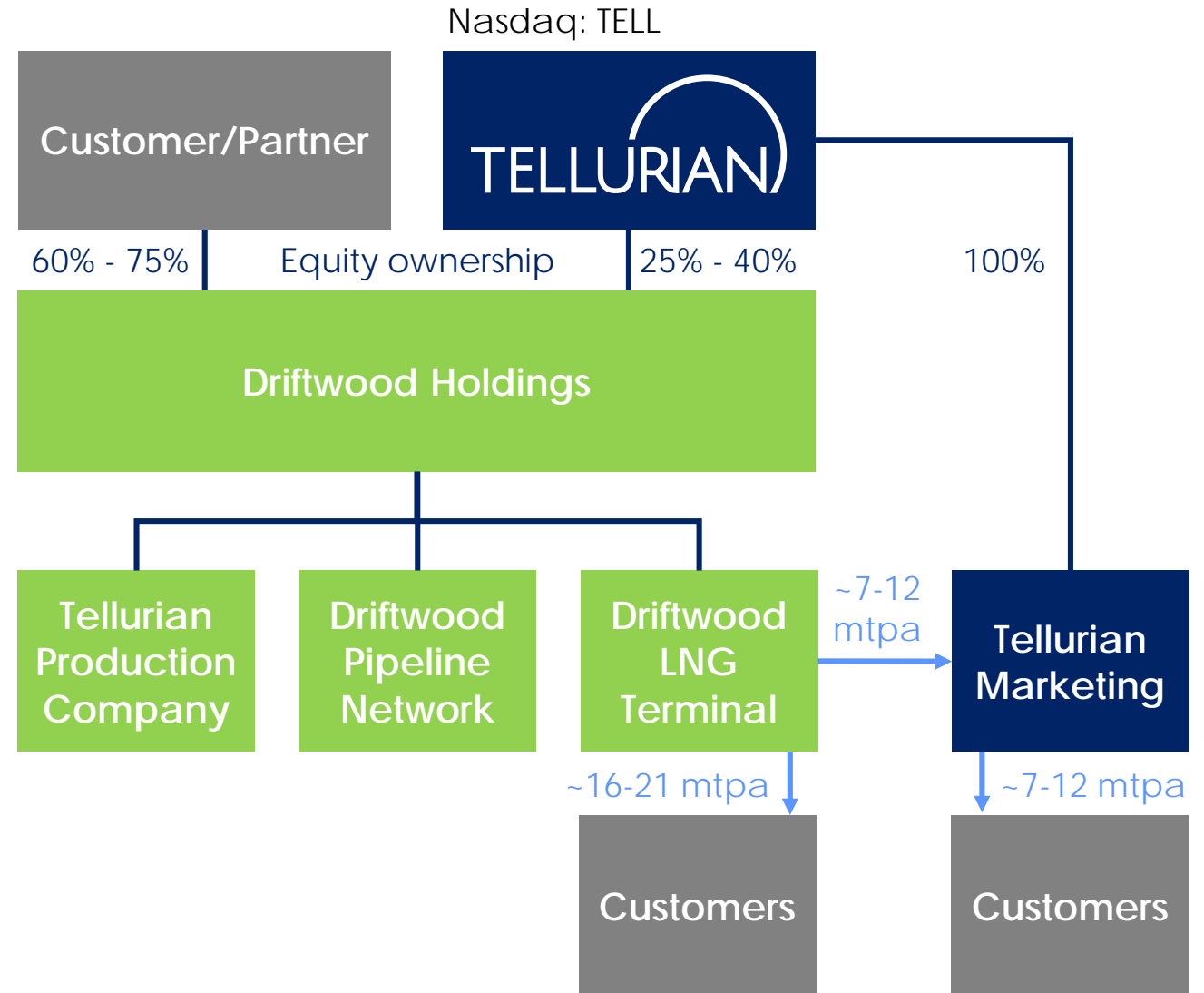
Building a low-cost global gas business



- Purchase low-cost gas at liquidity points or as reserves
 - Diversify gas supply
 - Develop pipeline solutions for constrained production basins
 - Maximize access to supply liquidity
 - Develop low-cost liquefaction
 - ~\$550 per tonne
 - Develop suite of flexible LNG products
 - Build out risk management and operational infrastructure
 - LNG trade entry in 2017
-
- Acquired 11,620 net acres with up to 178 drilling locations and 1.4 Tcf total net resource in Haynesville
 - FERC permit pending for Driftwood Pipeline
 - Developing Tellurian Pipeline Network
 - ~27.6 mtpa Driftwood LNG terminal
 - FEED complete
 - LSTK EPC executed for \$15.2 billion
 - FERC permit pending
 - Experienced global marketing team
 - Offices in Houston, Washington D.C., London, and Singapore
 - Maran Gas Mystras LNG vessel under 6 month time charter

Business model

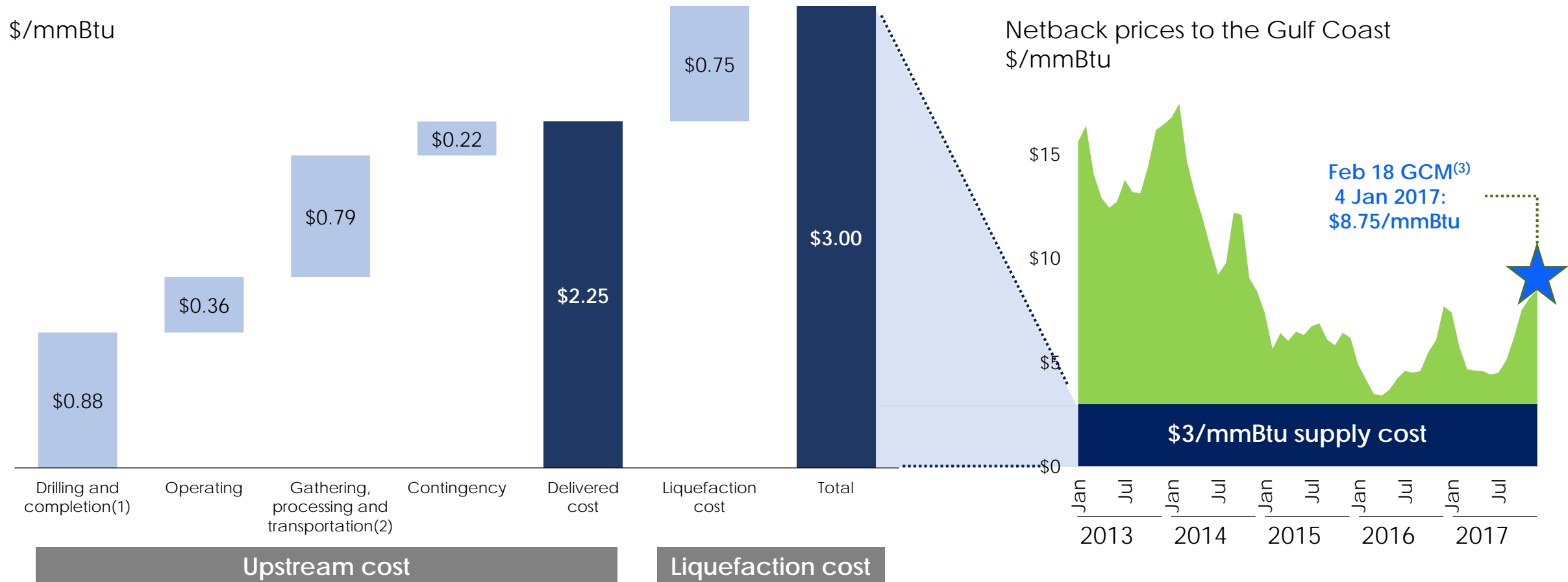
- Tellurian will offer equity interest in Driftwood Holdings
- Driftwood Holdings will consist of Tellurian Production Company, Driftwood Pipeline Network and Driftwood LNG terminal (~27.6 mtpa)
- **Equity will cost ~\$1,500 per tonne**
- Customer/Partner will receive equity LNG at tailgate of Driftwood LNG terminal at cost
- **Variable and operating costs** expected to be ~\$3.00/mmBtu FOB (including maintenance)
- Tellurian will **retain 7 to 12 mtpa**
- Tellurian will manage and operate the project



Potential margin capture from Driftwood

- Total cost of ~\$3/mmBtu locks in low cost of supply

- \$1.50 – \$15.00/mmBtu of margin potential



Sources: Wood Mackenzie, Platts, Tullet Prebon, Tellurian Research.

Notes: (1) Drilling and completion based on well cost of \$10.2 million, 15.5 Bcf EUR, and 75.00% net revenue interest ("NRI") (8/8ths).

(2) Gathering, processing and transportation includes transportation cost to Driftwood pipeline to market.

(3) Platts Gulf Coast Marker.

Illustrative financials

Scenario	Phase 1 ⁽¹⁾			Full development ⁽¹⁾		
Capacity, mtpa	11.0			27.6		
Upstream resource need ⁽²⁾ , Tcf	~15			~40		
Investment, \$ billions						
— Terminal and S&U	\$ 7.6			\$ 15.2		
— Pipeline	\$ 1.1			\$ 2.2		
— Owner's costs and other	\$ 1.1			\$ 2.1		
— Upstream – acquisition	\$ 1.0			\$ 2.0		
— <u>Upstream – drilling capex (net of sales)⁽³⁾</u>	<u>\$ 1.2</u>			<u>\$ 2.5</u>		
Total	\$ 12.0			\$ 24.0		
Transaction price, \$ per tonne	\$1,500			\$1,500		
Capacity split	<u>mtpa</u>	<u>%</u>		<u>mtpa</u>	<u>%</u>	
— Customer/Partner	8.0	72%		16.0	58%	
— Tellurian	3.0	28%		11.6	42%	
LNG sale price, \$/mmBtu	\$ 6.00	\$ 10.00	\$ 15.00	\$ 6.00	\$ 10.00	\$ 15.00
Customer margin, \$/mmBtu	\$ 3.00	\$ 7.00	\$ 12.00	\$ 3.00	\$ 7.00	\$ 12.00
Tellurian annual cash flows, \$ millions ⁽⁴⁾	\$ 470	\$ 1,090	\$ 1,870	\$ 1,810	\$ 4,220	\$ 7,240
Tellurian annual cash flows per share ⁽⁵⁾ , \$	\$ 2.10	\$ 4.90	\$ 8.35	\$ 8.10	\$ 18.85	\$ 32.30

Notes: (1) Phase 1 of the EPC agreement reflects 2 plants, 1 berth, and 2 tanks; full development reflects 5 plants, 3 berths, and 3 tanks.

(2) Resource need for 30 year period.

(3) Drilling capital expenditures of \$3.4 billion, net of \$2.2 billion of gas sales.

(4) Cash flows calculated as Tellurian capacity (3 mtpa) multiplied by 52 mmBtu per tonne multiplied by Customer margin.

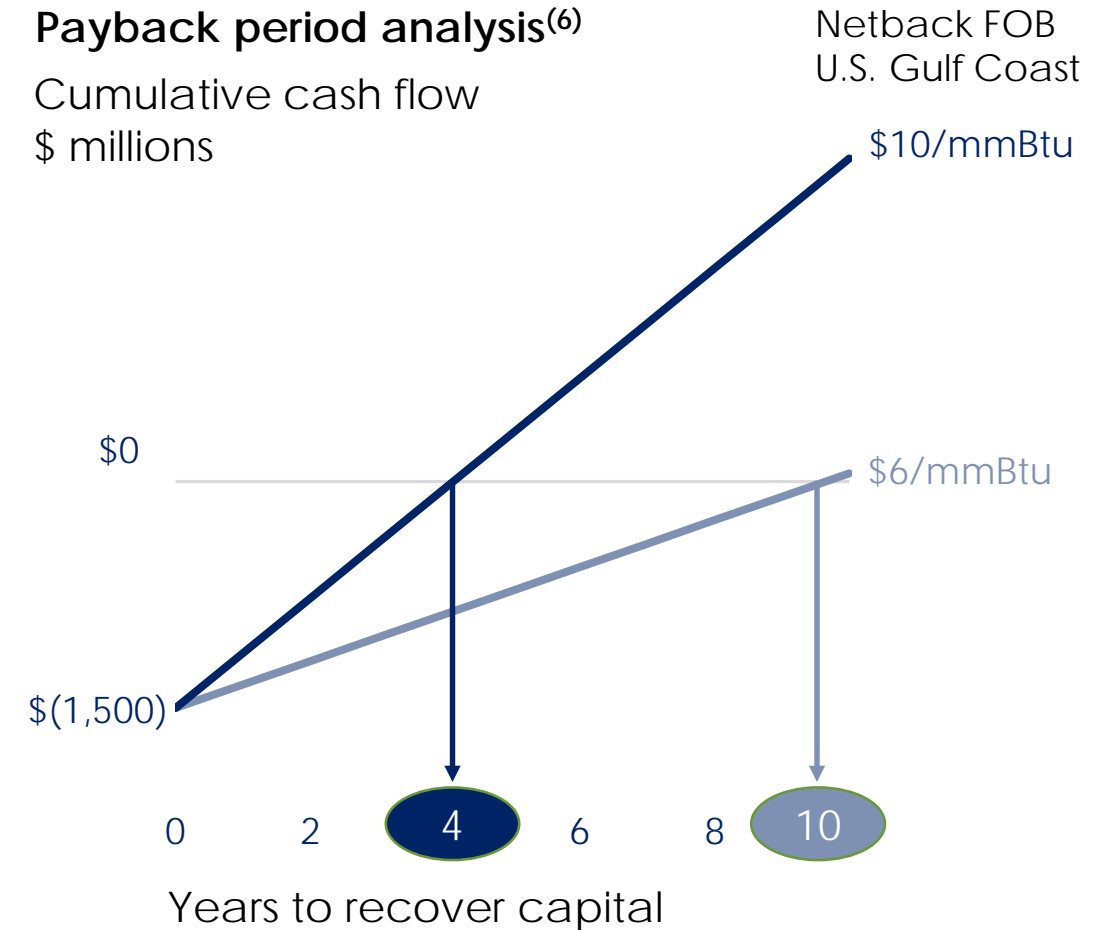
(5) Per share amounts based on 224 million shares outstanding as of December 15, 2017 (214 million shares as of December 7, 2017 as reported in prospectus supplement filed on December 11, 2017 and an additional 10 million shares issued in December 2017).

Return on \$1,500 per tonne investment

U.S. Gulf Coast net back price ⁽¹⁾ , \$/mmBtu	\$ 6.00	\$ 10.00	\$ 15.00
Driftwood LNG, FOB U.S. Gulf Coast	\$ (3.00)	\$ (3.00)	\$ (3.00)
Margin ⁽²⁾ , \$/mmBtu	\$ 3.00	\$ 7.00	\$ 12.00
Annual Customer/Partner cashflows ⁽³⁾ , \$ per tonne	\$ 156	\$ 364	\$ 624
Cash on cash return ⁽⁴⁾	10%	24%	42%
Unlevered IRR ⁽⁵⁾	9%	18%	26%

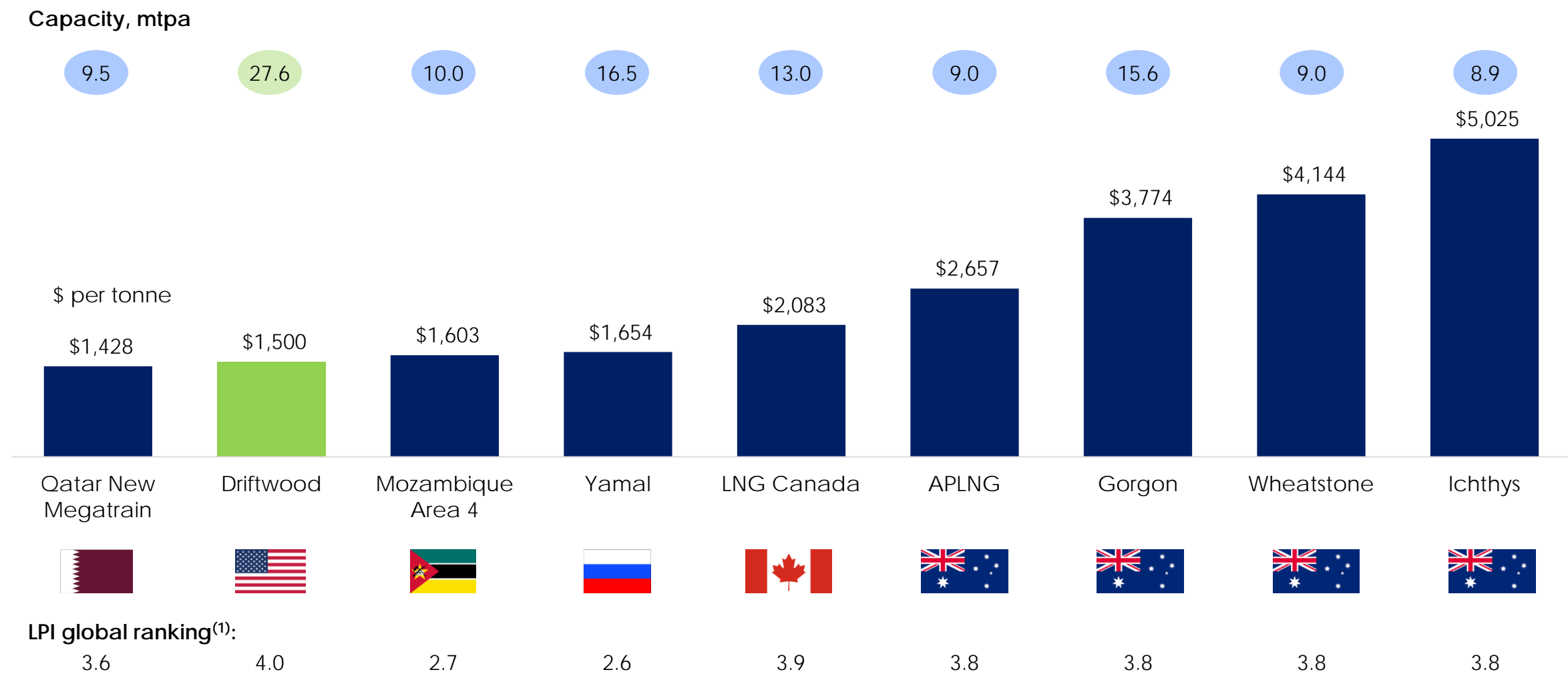
Payback period analysis⁽⁶⁾

Cumulative cash flow
\$ millions



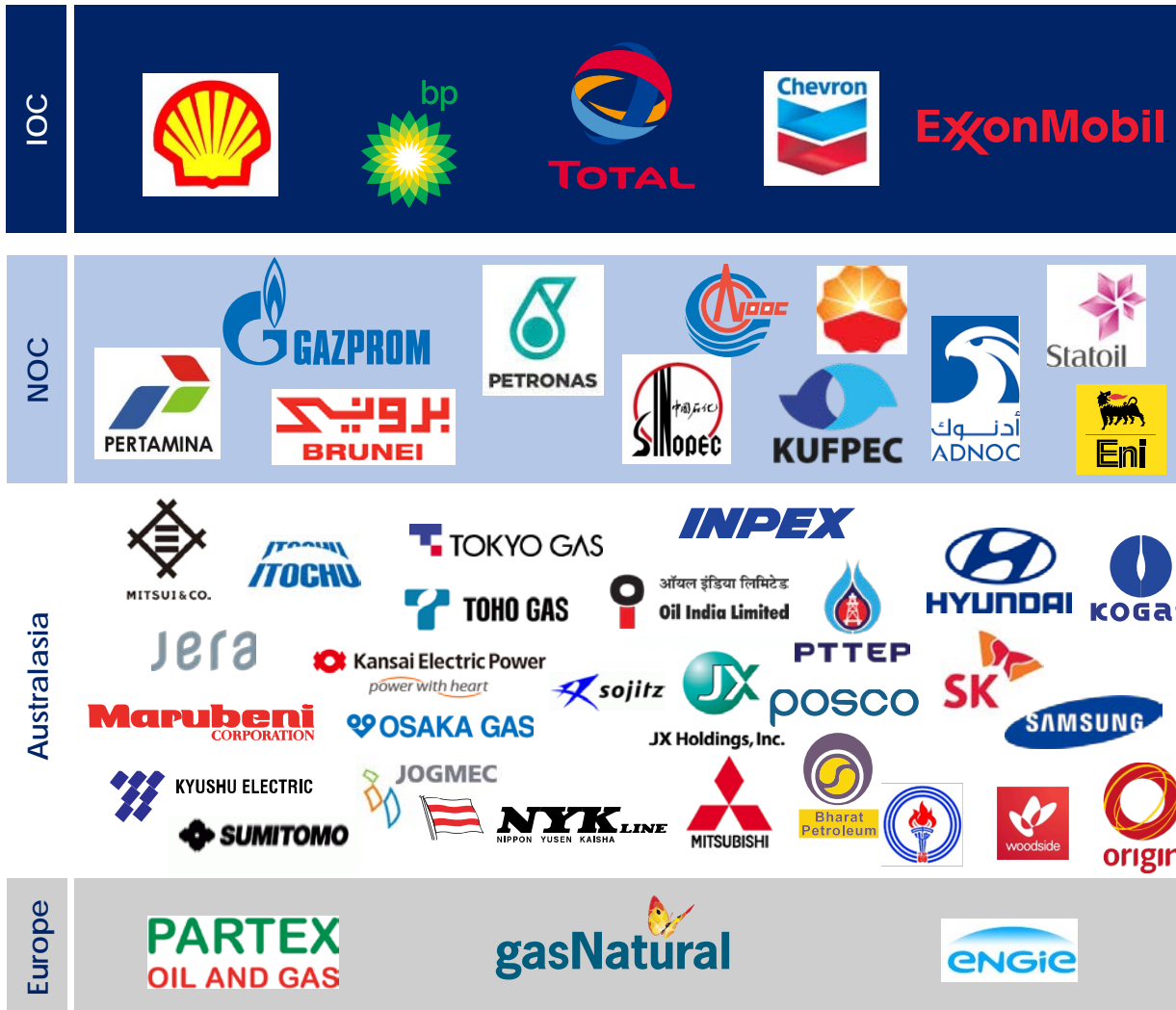
Notes: (1) Equivalent to FOB price at U.S. Gulf Coast.
 (2) Assuming \$3/mmBtu cost of LNG.
 (3) Assuming liquefaction capacity of 1.0 mtpa and energy conversion of 52 mmBtu per tonne.
 (4) Investor cashflow per tonne (from (3) above) divided by \$1,500 per tonne investment.
 (5) IRR calculated over 20 years after investment period before federal income tax, and including a terminal value based on a cap rate of 8.0%.
 (6) Payback based on implied margin per unit, federal income taxes are not included; assumes \$3/mmBtu cost of production and single customer investment of \$1,500 million.

Driftwood vs. competitors – cost per tonne



Sources: Wood Mackenzie, The World Bank, Tellurian Research.
Notes: (1) The World Bank bases the Logistics Performance Index (LPI) on surveys of operators to measure logistics "friendliness" in respective countries which is supplemented by quantitative data on the performance of components of the logistics chain.

Integrated model prevalent internationally



Projects include:

Americas

Atlantic LNG,
Peru LNG, LNG
Canada

Europe

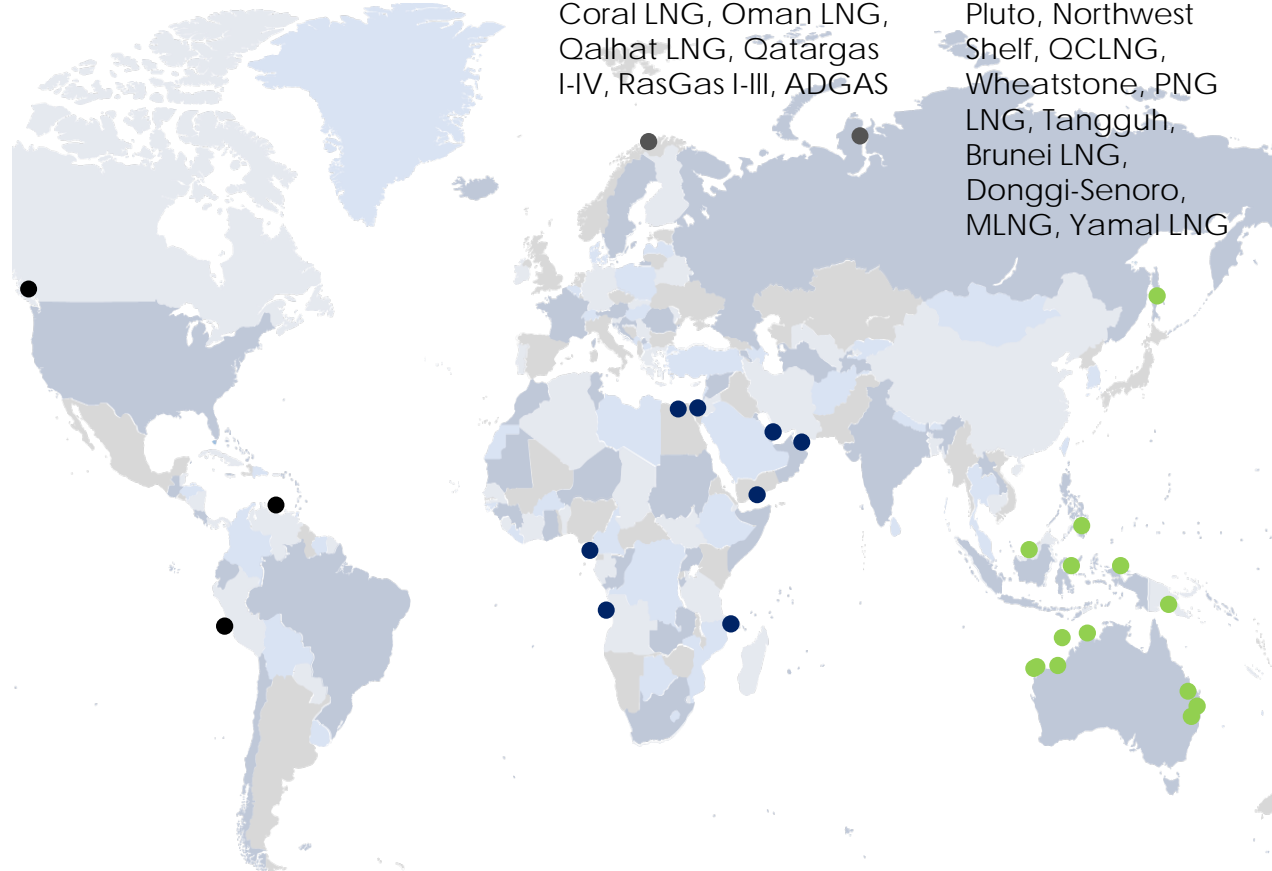
Snohvit, Yamal
LNG

Mideast/Africa

Angola LNG, EG LNG,
Damietta, ELNG, Yemen
LNG, Mozambique LNG,
Coral LNG, Oman LNG,
Qalhat LNG, Qatargas
I-IV, RasGas I-III, ADGAS

Australasia

APLNG, Darwin,
GLNG, Gorgon,
Ichthys, NWS,
Pluto, Northwest
Shelf, QCLNG,
Wheatstone, PNG
LNG, Tangguh,
Brunei LNG,
Donggi-Senoro,
MLNG, Yamal LNG



Source: IHS.

Driftwood LNG terminal

Driftwood LNG terminal

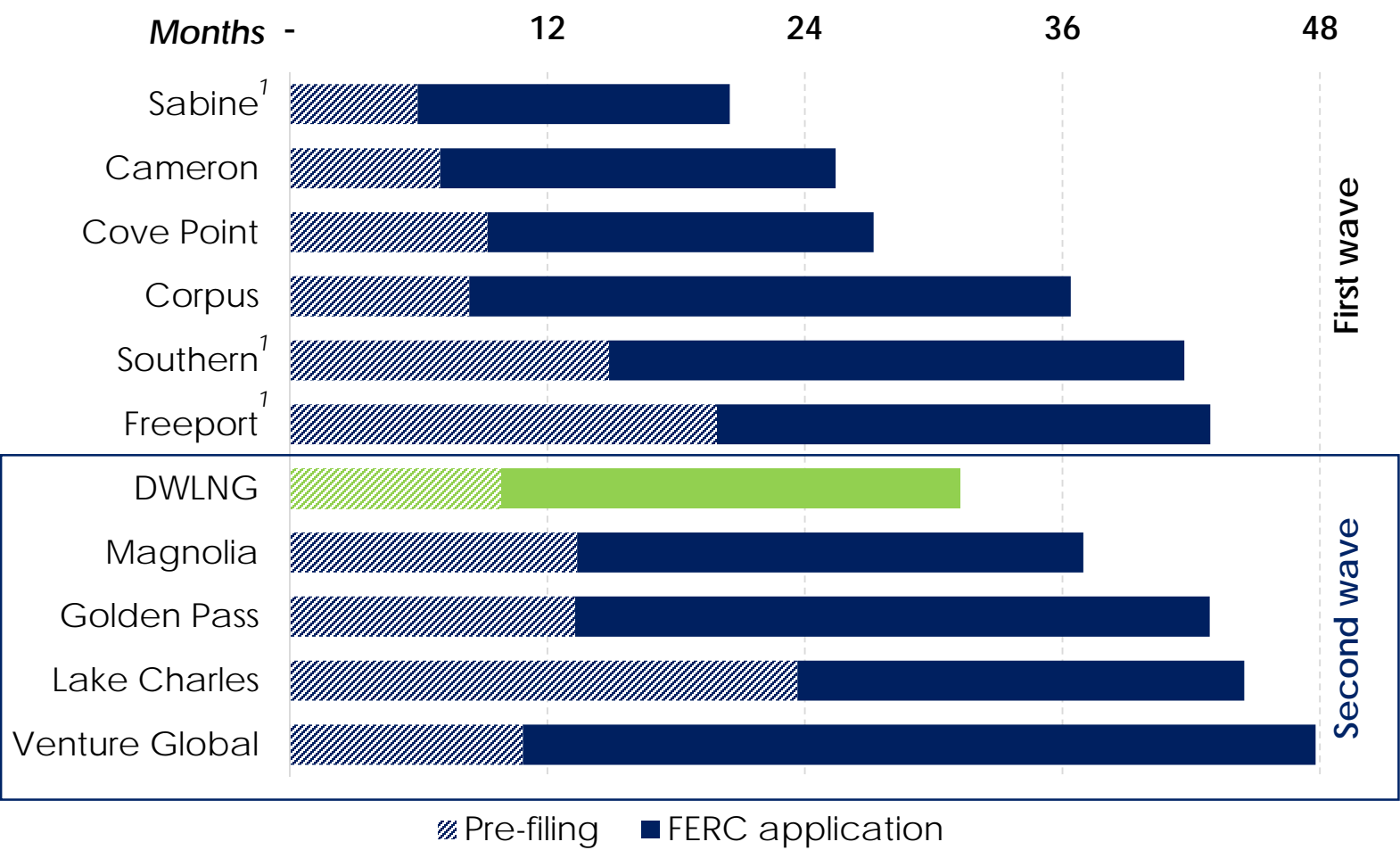
Land	<ul style="list-style-type: none">▪ ~1,000 acres near Lake Charles, LA
Capacity	<ul style="list-style-type: none">▪ ~27.6 mtpa
Trains	<ul style="list-style-type: none">▪ Up to 20 trains of ~1.38 mtpa each▪ Chart heat exchangers▪ GE LM6000 PF+ compressors
Storage	<ul style="list-style-type: none">▪ 3 storage tanks▪ 235,000 m³ each
Marine	<ul style="list-style-type: none">▪ 3 marine berths
Capex	<ul style="list-style-type: none">▪ ~\$550 per tonne▪ ~\$15.2 billion⁽¹⁾



Artist rendition

Notes: (1) Before owners' costs, financing costs and contingencies.

Driftwood schedule

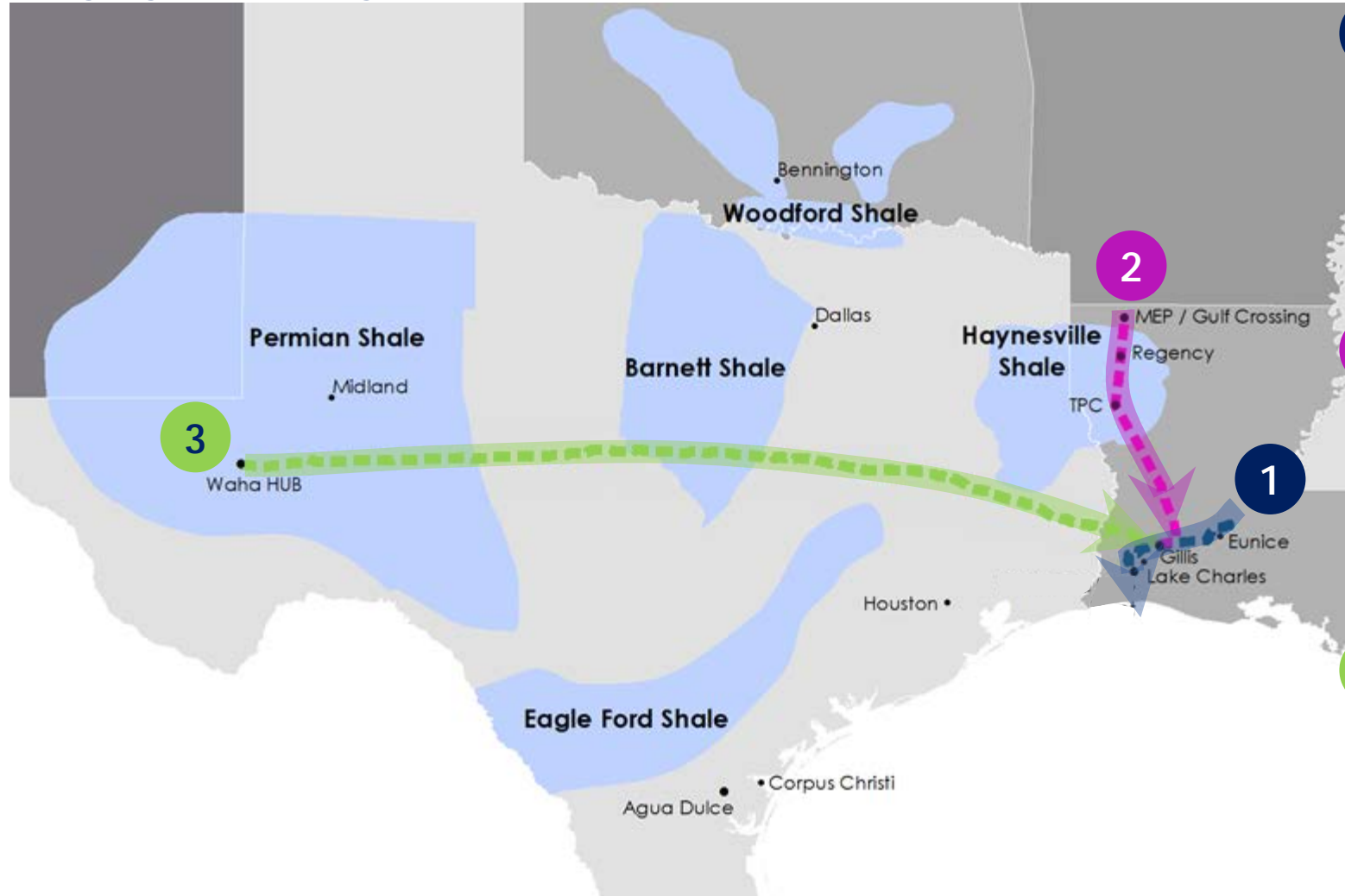


Catalyst	Estimated timeline
Draft Environmental Impact Statement	1H 2018
Final Environmental Impact Statement	12 October 2018
FERC order and Federal Authorization Deadline	10 January 2019
Driftwood final investment decision	1H 2019
Begin construction	1H 2019
Begin operations	2023

Notes: (1) Projects under Environmental Assessment (EA), all other projects required an Environmental Impact Statement (EIS), which entails a longer review process with the FERC.

Tellurian Pipeline Network

Bringing low cost gas to Southwest Louisiana



1	Driftwood Pipeline ¹	
	Capacity, Bcf/d	4.0
	Cost, \$ billions	\$2.2
	Length, miles	96
	Diameter, inches	48
	Compression, HP	274,000
	Status	FERC approval pending

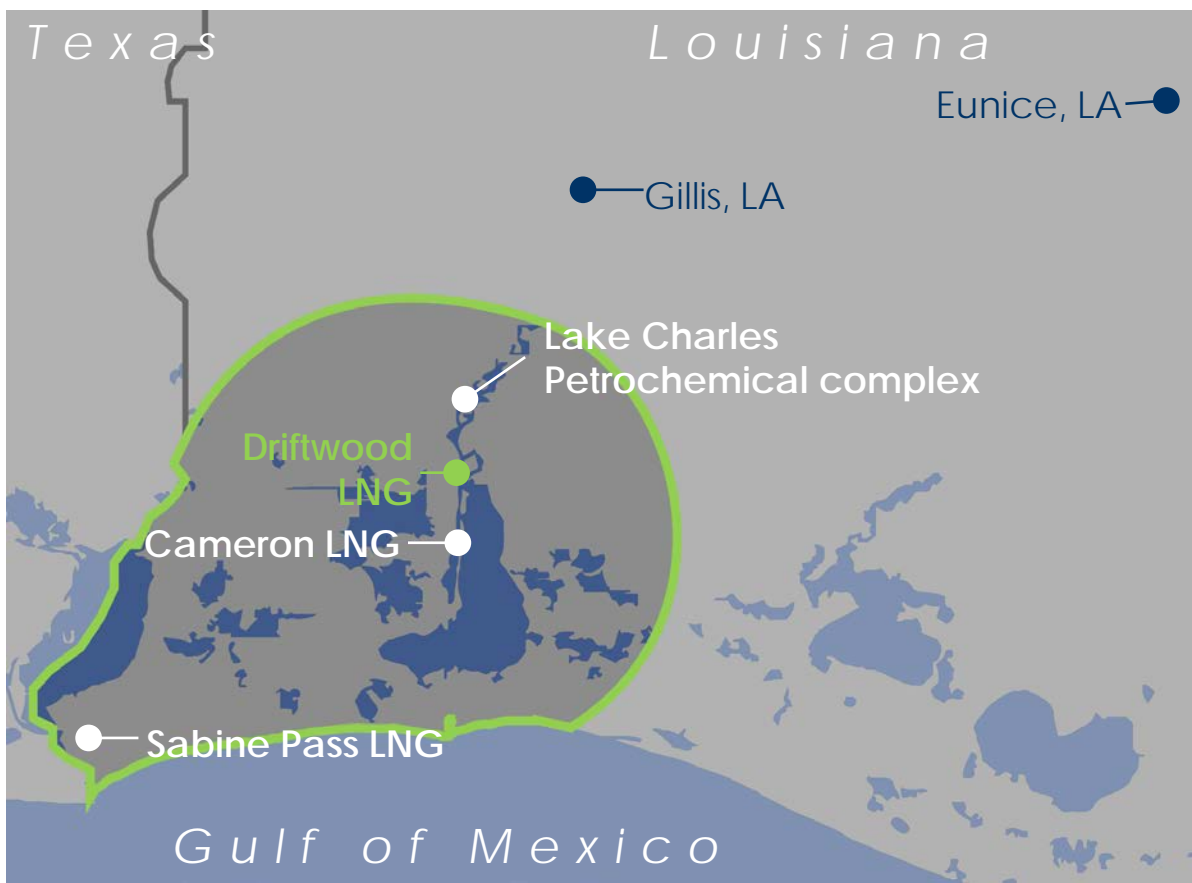
2	Haynesville Global Access Pipeline ²	
	Capacity, Bcf/d	2.0
	Cost, \$ billions	\$1.4
	Length, miles	200
	Diameter, inches	42
	Compression, HP	23,000
	Status	Preliminary routing

3	Permian Global Access Pipeline ²	
	Capacity, Bcf/d	2.0
	Cost, \$ billions	\$3.7
	Length, miles	625
	Diameter, inches	42
	Compression, HP	258,000
	Status	Preliminary routing

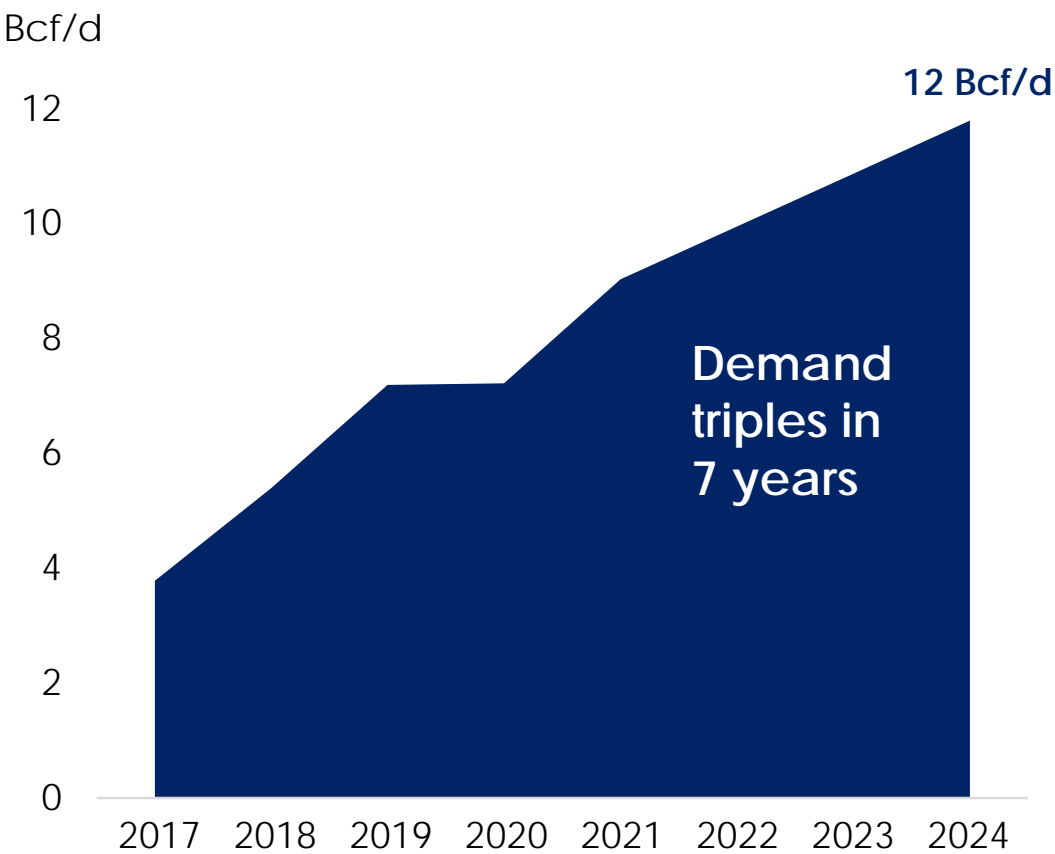
Notes: (1) Included in Driftwood Holdings.
 (2) Currently not included in Driftwood Holdings illustrative financials (slide 9); commercial and regulatory in progress and financial structuring under review.

12 Bcf/d Southwest Louisiana gas demand

Core of U.S. natural gas exports



Southwest Louisiana firm demand⁽¹⁾⁽²⁾



Notes: (1) LNG demand includes ambient capacity.
(2) Includes: Driftwood LNG, Sabine Pass LNG T1-3, Cameron LNG T1-3, SASOL, Lake Charles CCGT, G2X Big Lake Fuels, LACC – Lotte and Westlake Chemical.
Source: Company data, Tellurian estimates.

Tellurian Production Company

Objectives

- Acquire and develop **long life, low-cost natural gas resources**
 - Low geological risk
 - Scalable position
 - Production of ~**1.5 Bcf/d** starting in 2022
 - Total resources of ~15 Tcf for Phase 1
 - Operatorship
 - Low operating costs
 - Flexible development
- Initially focused on **Haynesville** basin; in close proximity to significant demand growth, low development risk, and favorable economics
- Target is to deliver gas for **\$2.25/mmBtu**

Acquisitions

- Tellurian acquired **11,620 net acres** in the Haynesville shale for **\$87.8 million** in Q4 2017
- Primarily located in De Soto and Red River parishes
- 80% HBP
- 94% operated
- 100% gas
- Current production – 4 mmcf/d
- Operated producing wells – 19
- Identified development locations – ~178
- Total net resource – ~1.4 Tcf



Conclusions

- LNG demand is growing at **11%** per annum
- Netback LNG prices to the U.S. Gulf Coast of > \$8.00/mmBtu have signaled that additional liquefaction **capacity is needed**
- The U.S. is best positioned to meet global LNG supply needs with access to abundant **low-cost gas** and a track record of building **low-cost liquefaction**
- Additional **U.S. infrastructure is required** to connect stranded supply with growing demand
- Tellurian's business model is designed to provide investors with access to the U.S. integrated value chain capable of providing **low cost, flexible LNG globally**

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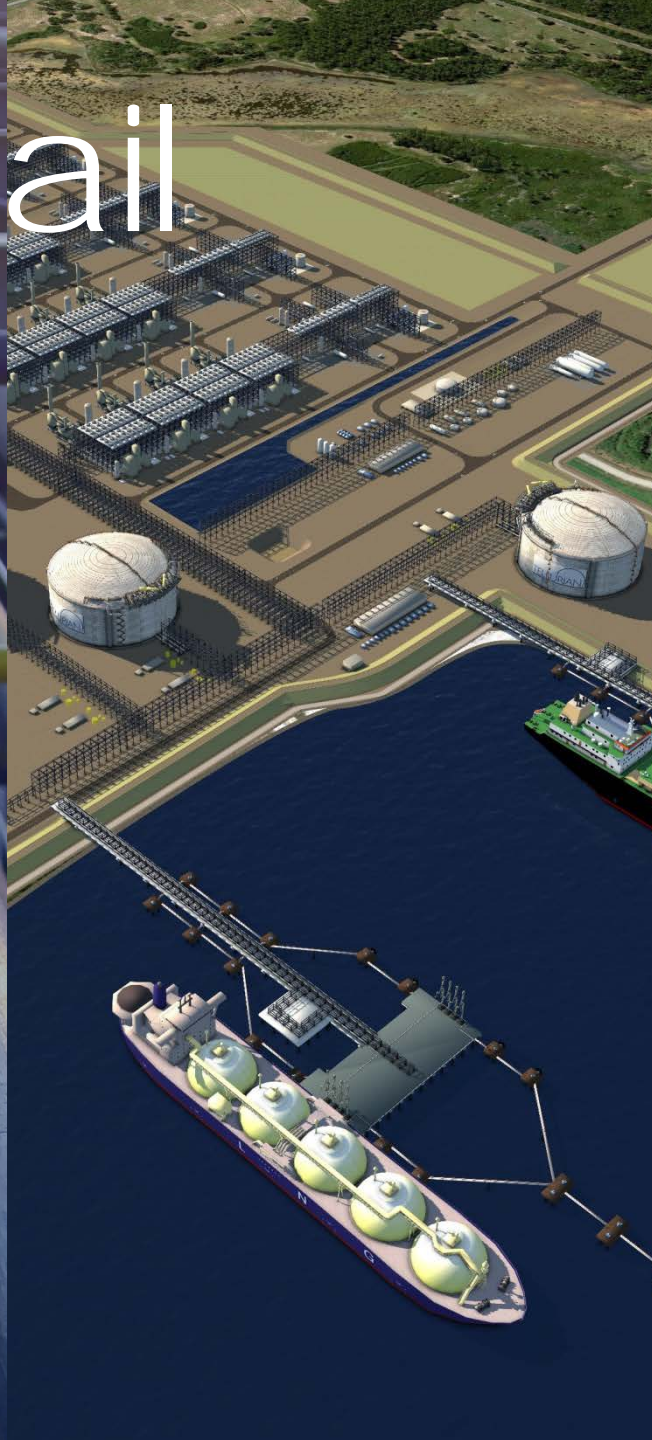
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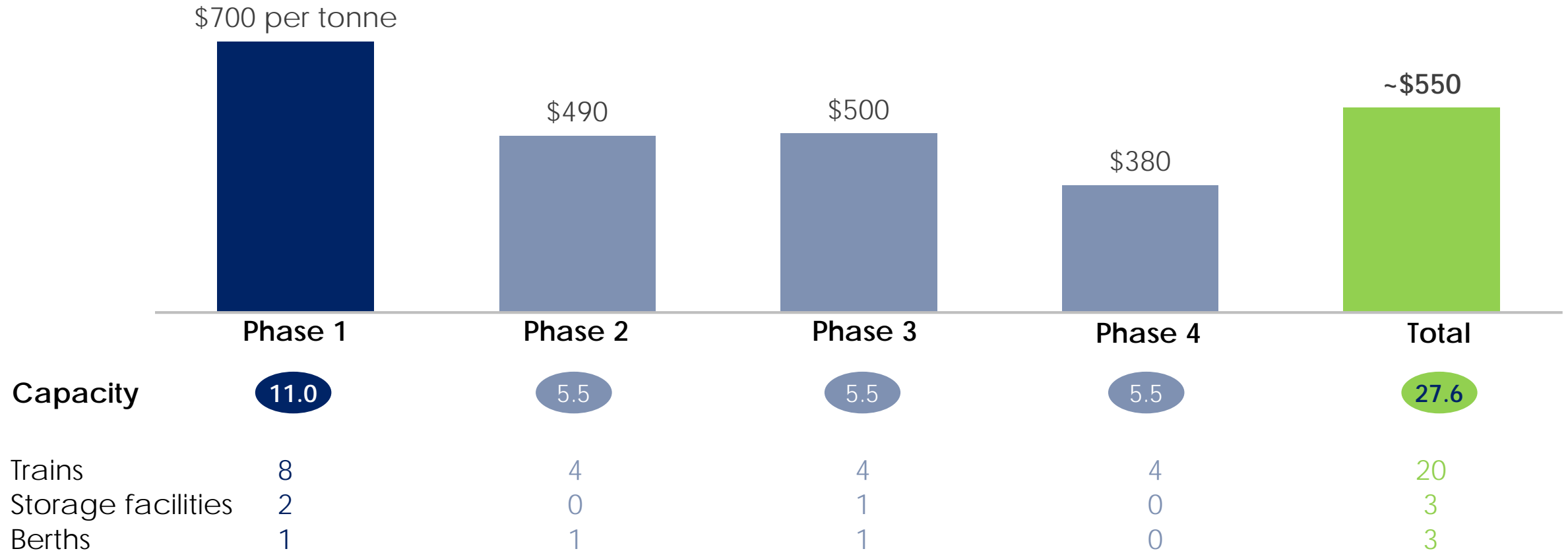
 @TellurianLNG

Additional detail



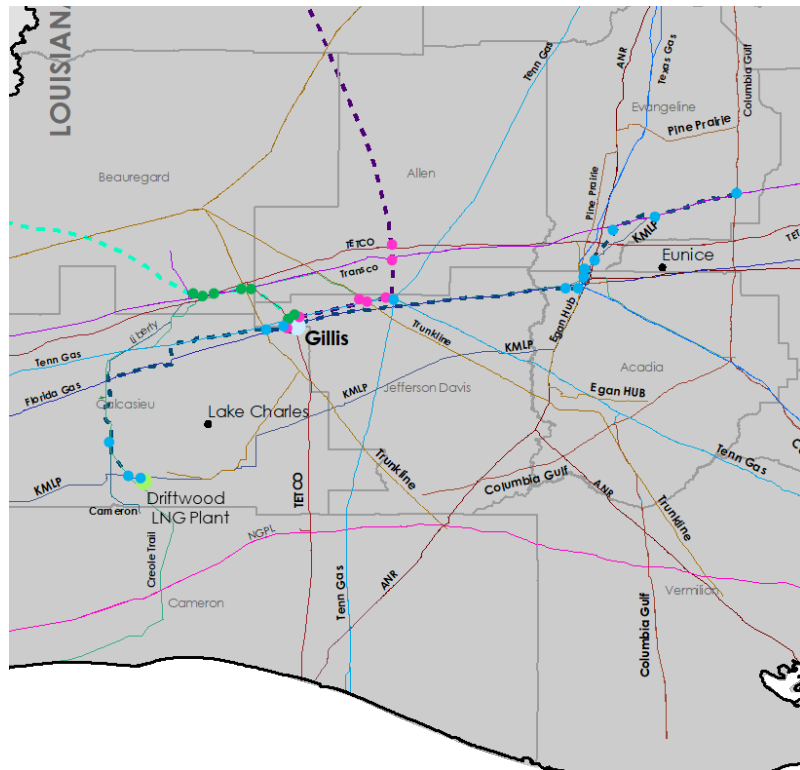
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Key terms of EPC agreements with Bechtel



Tellurian Pipeline Network

Gillis Market Area



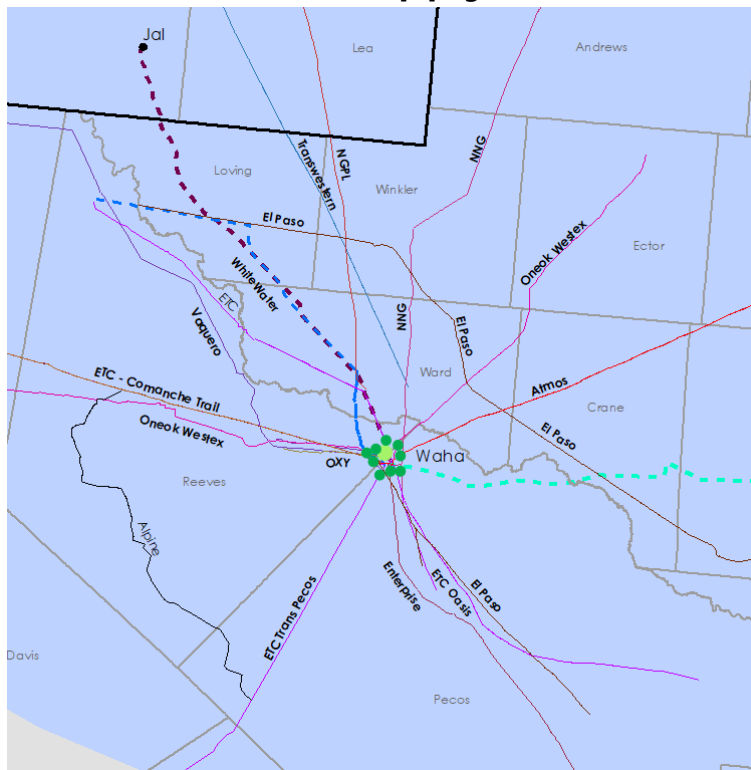
- | | | |
|---|---|---|
| <ul style="list-style-type: none"> ■ KMLP ■ TETCO ■ Trunkline ■ Transco ■ Tenn Gas | Interconnects <ul style="list-style-type: none"> ■ CTPL ■ Cameron ■ FGT ■ DWPL ■ EGAN | <ul style="list-style-type: none"> ■ Texas Gas ■ Pine Prairie ■ ANR ■ CGT |
|---|---|---|

Proposed pipelines

— DWPL

● DWPL interconnects

Permian Supply Area



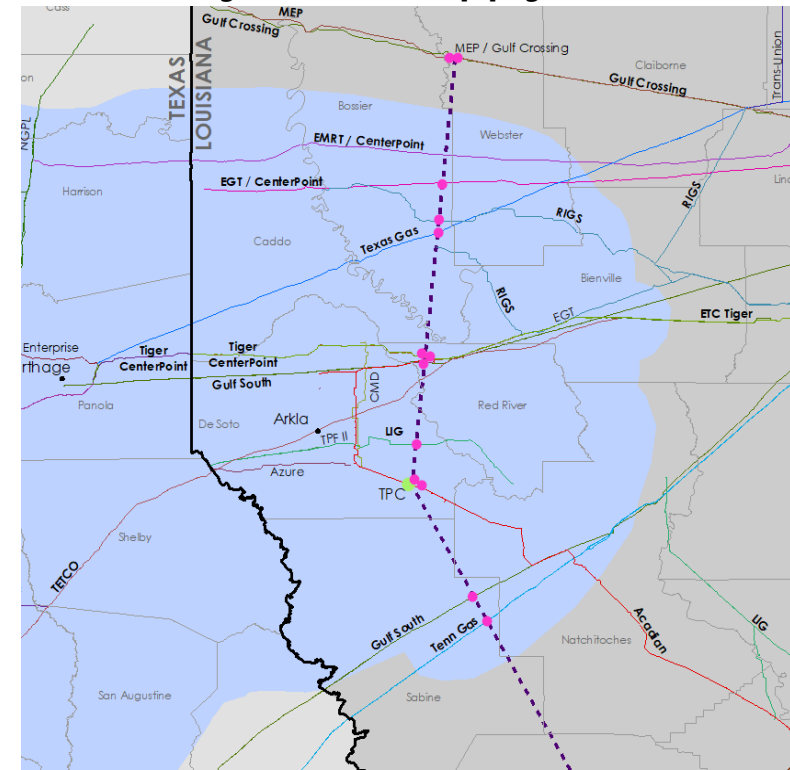
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|---|--|---|
| <ul style="list-style-type: none"> ■ ETC -Comanche Trail ■ ETC - Trans-Pecos ■ ETC - Oasis ■ Vaquero ■ OneOK WestTex | Interconnects <ul style="list-style-type: none"> ■ OXY ■ Enterprise ■ Jal ■ El Paso ■ WhiteWater ■ NGPL | <ul style="list-style-type: none"> ■ Northern Natural Gas ■ TransWestern ■ Atmos |
|---|--|---|

Proposed pipelines

— PGAP

● PGAP interconnects

Haynesville Supply Area



- | | | |
|---|---|---|
| <ul style="list-style-type: none"> ■ Crosstex ■ Regency (RIGS) ■ Acadian ■ MEP ■ Gulf Crossing | Interconnects <ul style="list-style-type: none"> ■ CenterPoint ■ Tellurian Production Co. ■ Tenn Gas ■ ETC - Tiger | <ul style="list-style-type: none"> ■ Texas Gas ■ Gulf South |
|---|---|---|

Proposed pipelines

— HGAP

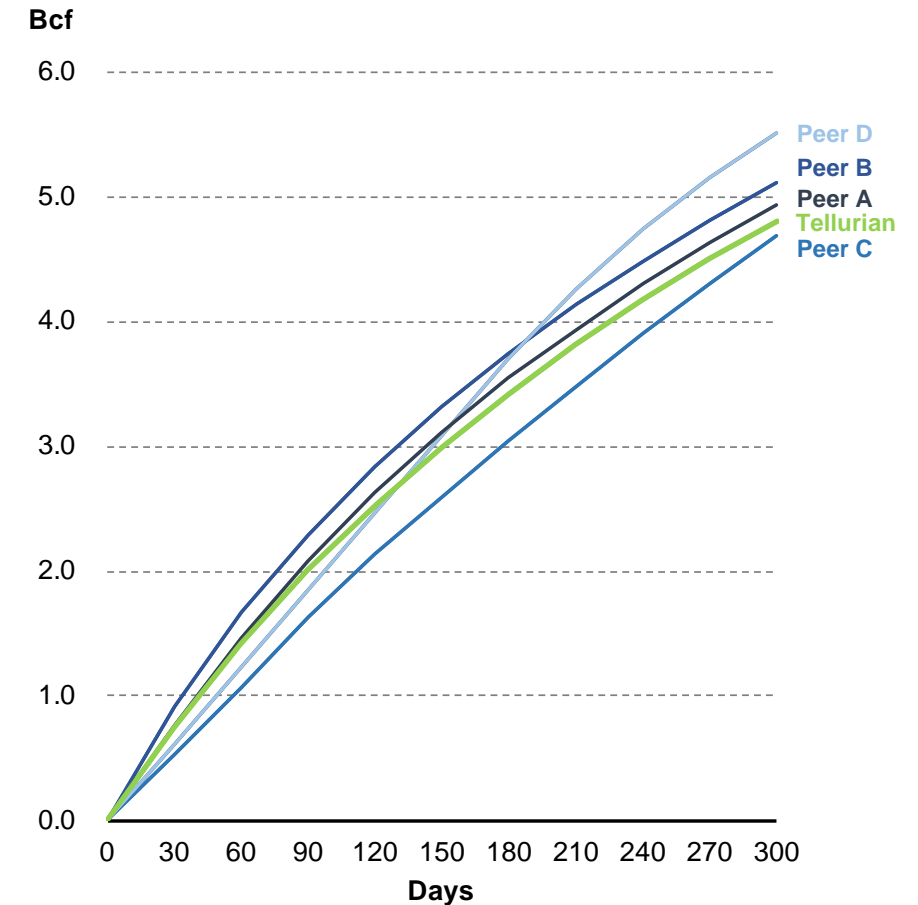
● HGAP interconnects

Haynesville type curve comparison

Comparative type curve statistics

Cumulative production normalized to 7,500' ⁽³⁾

	Tellurian	Peer A	Peer B	Peer C	Peer D
Type curve detail					
Area	De Soto / Red River	North Louisiana	De Soto	NLA De Soto core	NLA core / blended development program
Completion (lbs. / ft.)	-	4,000	3,800	2,700	3,000
Single well stats					
Lateral length (ft.)	6,950'	7,500'	7,500'	4,500'	9,800'
Gross EUR (Bcf)	15.5	18.8	18.6	9.9	19.9
EUR per 1,000' ft. (Bcf)	2.20	2.50	2.48	2.20	2.03
Gross D&C (\$ millions)	\$10.20	\$10.20	\$8.50	\$7.70	\$10.30
F&D (\$/mcf) ⁽¹⁾	\$0.88	\$0.73	\$0.61	\$1.04	\$0.69
Type curve economics					
Before-tax IRR (%) ⁽²⁾	43%	60%	90%+	54%	-



Source: Company investor presentations.

Notes: (1) Assumes 75.00% net revenue interest ("NRI") (8/8ths).

(2) Assumes gas prices of \$3.00/mcf based on NRI and returns published specific to each operator.

(3) 7,500' estimated ultimate recovery ("EUR") = original lateral length EUR + ((7,500'-original lateral length) * 0.75 * (original lateral length EUR / original lateral length)).