AFRICA ENERGY CORP

Significant Discovery with Low-Risk Upside

September 2019

A LUNDIN GROUP COMPANY



Corporate Profile



- Independent oil and gas exploration company
- Focused on under-explored regions in Africa
- Backed by the Lundin Group
- Proven technical team from Energy Africa / Tullow Oil
- Near-term, high-impact exploration assets
- Recent major discovery with Total offshore South Africa

Retail & Africa Oil Corp. Institutional 35% 45% Lundin Family Management & Employees 8%

Corporate Snapshot	
AFE/AEC	TSX-V/First North Ticker
C\$0.245 SEK 1.85	Share Price at September 3, 2019
684.1	Common Shares (million)
44.7	Stock Options (million)
\$125.7	Market Cap (US\$ million)
\$0	Debt (US\$)
\$2.9 ⁽¹⁾	Cash at June 30, 2019 (US\$ million)
9	Number of Employees

Asset Footprint	
AFRICA ENERGY PEL 37 • Windhoek	
NAMIBIA	BOTSWANA
South	
Atlantic Ocean AFRI ENER BLO 11B/	CA RGY

Equity Research			
Pareto Securities	Oslo	Tom Erik Kristiansen	
Numis Securities	London	Thomas Martin	
SpareBank 1 Markets	Oslo	Teodor Sveen-Nilsen	
Canaccord Genuity	London	Charlie Sharp	

(1) In addition, the Company had US\$9.7 million of net cash and escrow in Main Street 1549 to fund future exploration on Block 11B/12B.

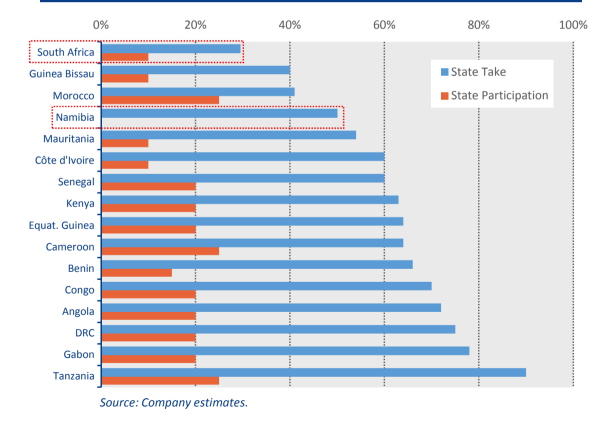
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Building an African Champion

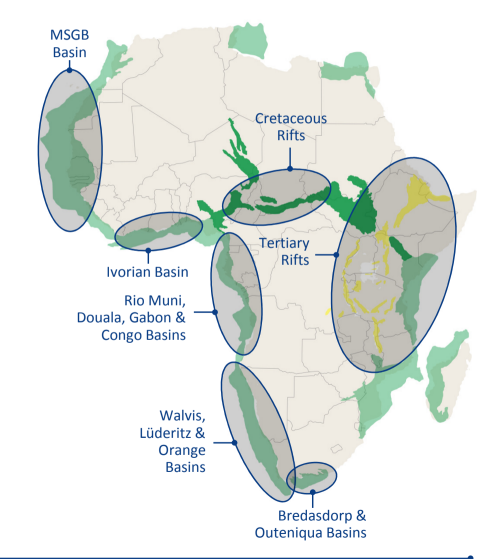


- Focused on frontier regions in Africa
- Prefer offshore, non-operated minority interests
- Targeting countries with attractive commercial terms

Net State Take & Participation by Country

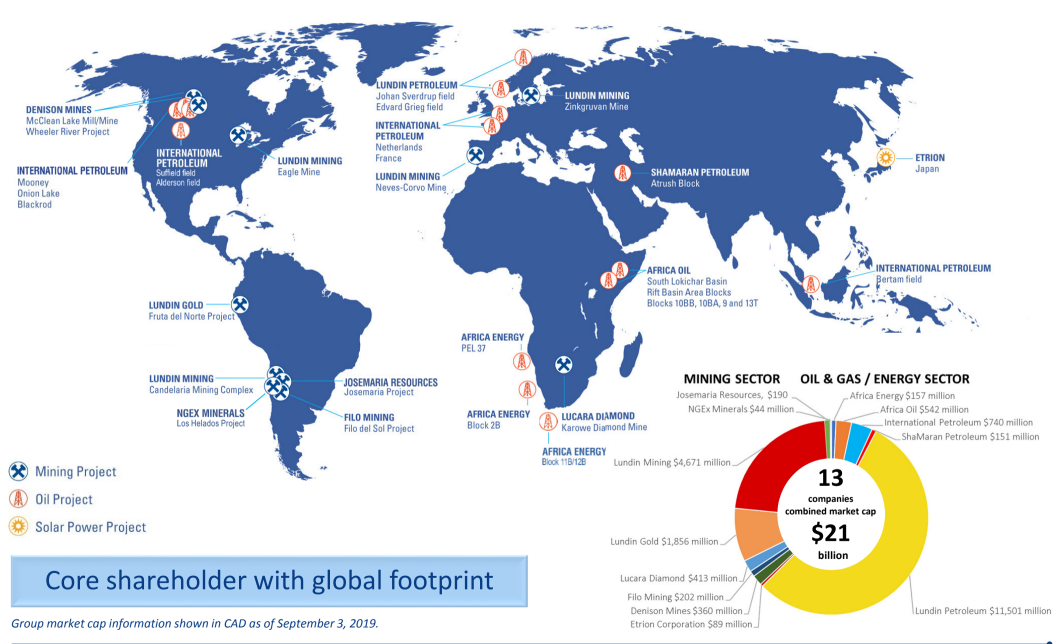


New Venture Focus Areas



Lundin Group of Companies





Lundin Group in Africa







Lundin investment in Africa exceeds \$5 billion

Non-Executive Directors





Ashley Heppenstall, Chairman

- Advisor to the Lundin family
- Previously President and CEO of Lundin Petroleum AB
- Director of several Lundin Group companies



Keith Hill, Director

- President and CEO of Africa Oil Corp.
- Director of several Lundin Group companies



John Bentley, Director

- Senior Independent Director for several listed oil and gas companies
- Previously Chairman of Faroe Petroleum plc and CEO of Energy Africa Ltd.



Ian Gibbs, Director

- CFO of Josemaria Resources
- Previously CFO of Africa Oil Corp.
- Director of several Lundin Group companies



Adam Lundin, Director

- · President and CEO of Filo Mining Corp.
- Previously Co-Head of the London office for Pareto Securities Ltd.
- Director of several Lundin Group companies

Seasoned oil and gas veterans that know how to create value

Senior Management





Garrett Soden, President, CEO and Director

- Senior Executive and Board Member with the Lundin Group for over a decade
- Director of several listed natural resource companies
- BSc from London School of Economics and MBA from Columbia Business School



Jan Maier, Vice President Exploration

- 33 years experience in African new venture exploration
- Previously New Business Development Manager and Exploration Manager for the African region at Tullow Oil plc and Energy Africa Ltd.



Jeromie Kufflick, Chief Financial Officer

- 19 years financial experience in oil and gas industry
- Canadian Chartered Accountant
- Previously Corporate Controller for Africa Oil Corp.



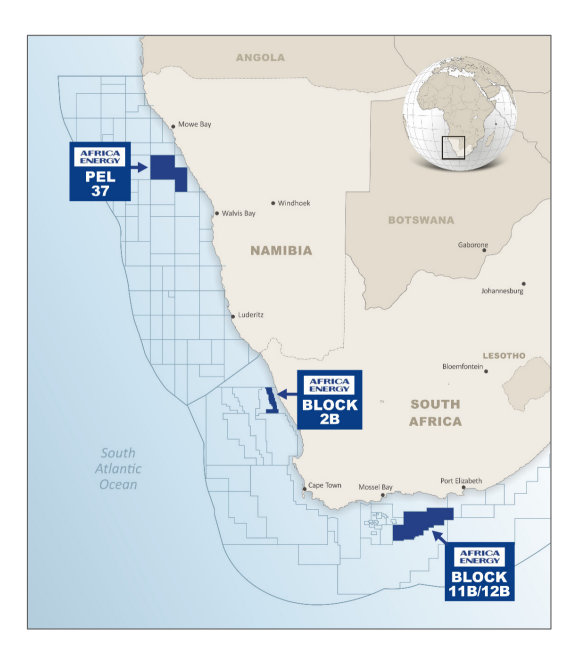


Strong management team with regional and sector expertise

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Asset Overview





Block 11B/12B, offshore South Africa

- 4.9% effective interest
- Operated by Total SA
- Discovery with over 1 Bboe potential*
- Low-risk upside with large prospects to drill in 2020

Block 2B, offshore South Africa

- 90% participating interest
- Operated by Africa Energy
- Proven oil basin with existing discovery
- Farmout process with potential well in 2020

PEL 37, offshore Namibia

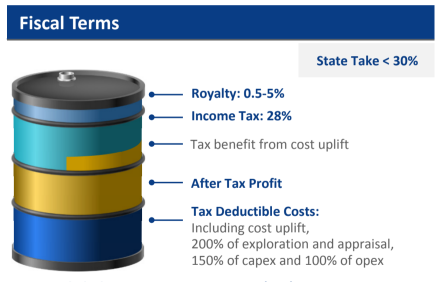
- 10% effective interest
- Operated by Tullow Oil
- Cormorant-1 proved the play and source
- Waiting for success at nearby Osprey Prospect

^{*}Resource numbers obtained from third party public disclosure and have not been subject to independent audit by the Company.

South Africa Overview Attractive Location / Fiscal Terms

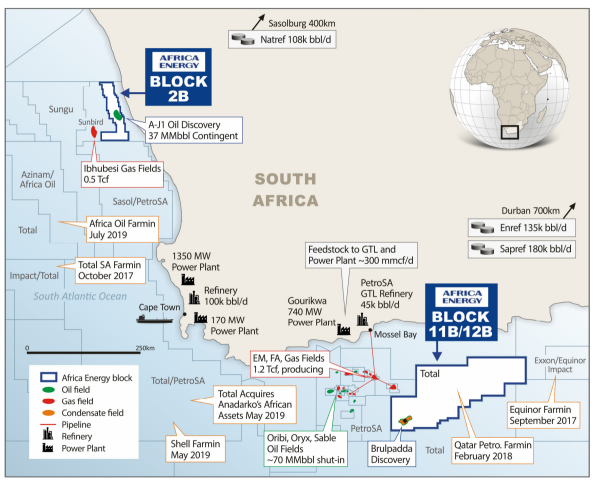






State and Black Economic Empowerment (BEE) Participation:

10% State back-in rights / 10% BEE participation rights



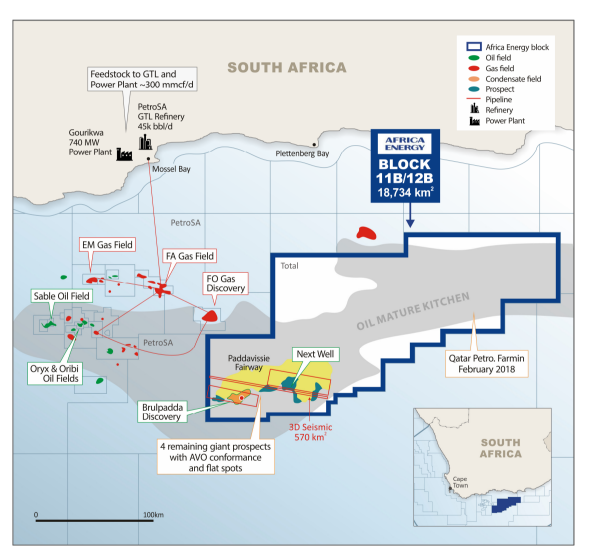
Blocks 2B and 11B/12B have existing discoveries and nearby infrastructure

South Africa Block 11B/12B Significant Discovery with Low-Risk Upside



- Major condensate and light oil discovery
- Four Paddavissie and Deep Prospects de-risked
- Massive acreage position with substantial upside

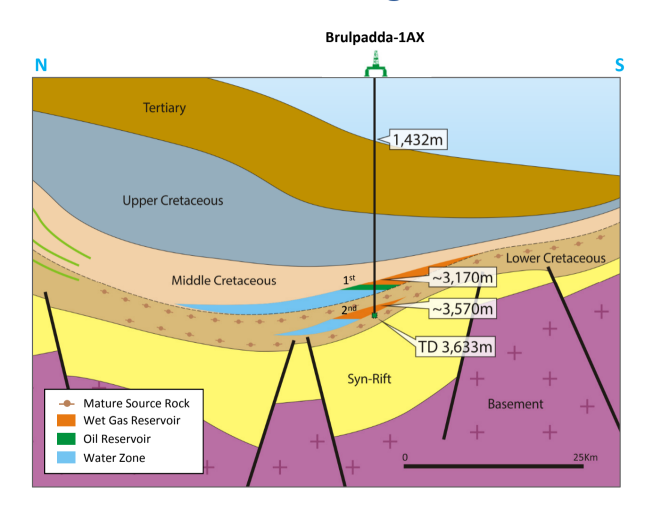
Asset Summary	
AEC effective interest	4.9%
Partners	Total (operator with 45%), Qatar Petroleum (25%), CNRL (20%)
Basin	Outeniqua Basin
Discovery well	Brulpadda-1AX re-entry well
Water depth	1,432 m
Resources	1 Bboe ⁽¹⁾
Min. commercial field size	~350 MMbbl at \$60/bbl ⁽²⁾
Play type	Submarine fan
Forward work program	Phase 2 of 3D seismic (Dec. '19) + up to 3 wells (Q1 '20)
Next well	Luiperd-1
Planned spud date	Q1 2020
Next well prospect size	> 500 MMboe ⁽¹⁾
Well cost estimate	~\$150 MM ⁽²⁾



(1) Resource numbers obtained from third party public disclosure and have not been subject to independent audit by the Company. (2) Company estimate.

South Africa Block 11B/12B Gas Condensate and Light Oil Discovered





French Major states, "Total has opened a new world-class gas and oil play and is well positioned to test several follow-on prospects"

Paddavissie Objective (1st - Primary)

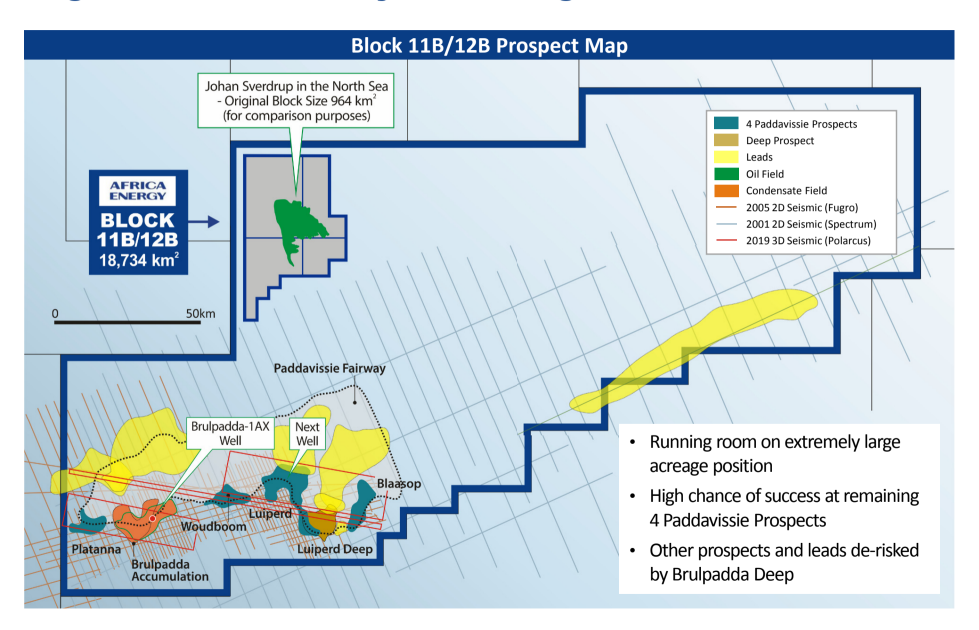
- 34 meters of gas condensate pay + oil pay
- High productivity anticipated given high net to gross and quality of reservoirs
- Significantly de-risks remaining 4
 Paddavissie Prospects
- Amplitude Variations with Offset (AVO) conformance to structure and flat spots on Paddavissie Prospects

Deep Objective (2nd - Secondary)

- 23 meters of gas condensate pay
- High productivity anticipated given high net to gross and quality of reservoirs
- De-risks other prospects and leads
- No oil water contact encountered

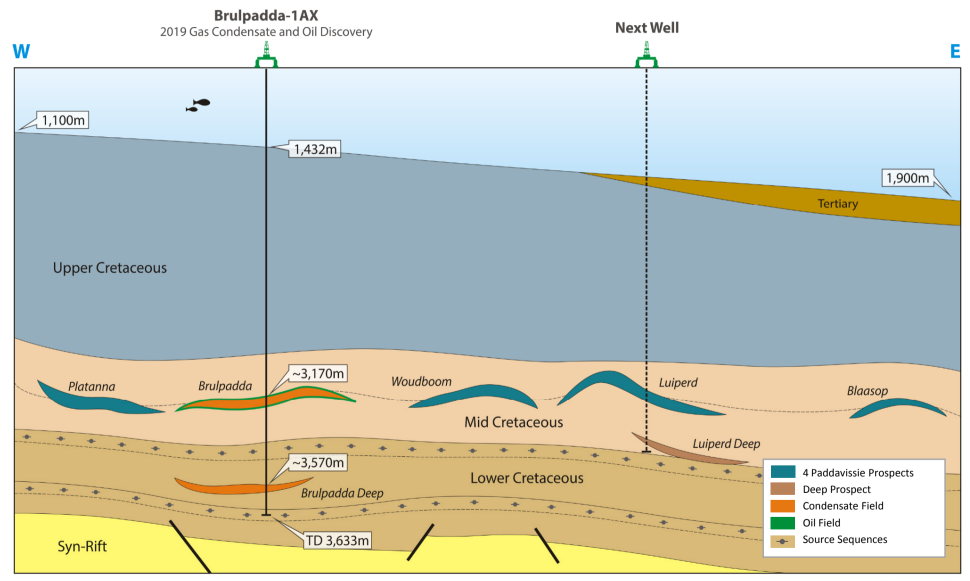
South Africa Block 11B/12B Huge Block with Plenty of Running Room





South Africa Block 11B/12B Substantial Follow-On Potential Across Paddavissie Fairway





Not to scale

South Africa Block 11B/12BWhy is Gas Condensate Valuable?

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- One of the lightest and most valuable crude oils
- Trades at a premium to Brent
- Produces products like petrol, jet fuel, diesel and heating fuels
- Also used to produce synthetic materials
- Requires less refining
- Easy to transport

CONDENSATE IS A LIGHT OIL

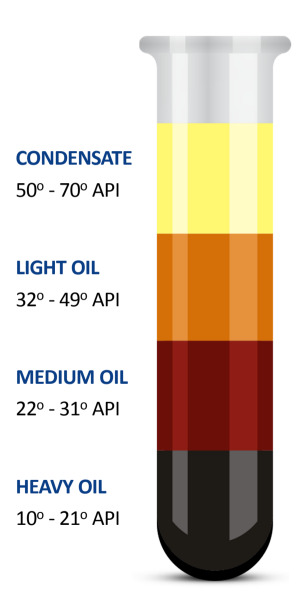










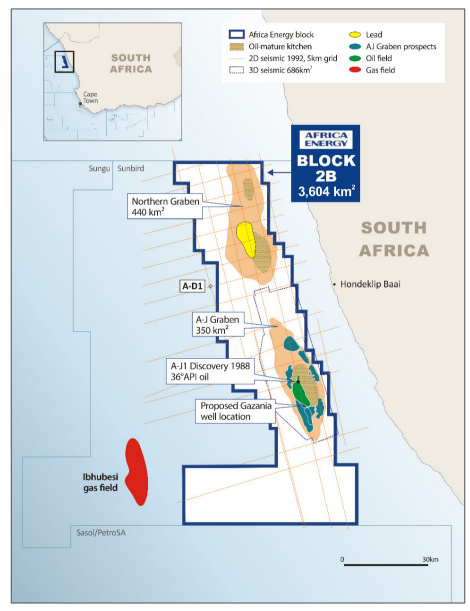


South Africa Block 2B Proven Oil Basin



- A-J1 oil discovery in 1988 flowed high-quality oil to surface (36° API)
- · Near-term low-risk exploration well planned updip from discovery
- Analogous to Lokichar Basin (Kenya) and Albertine Graben (Uganda)

Asset Summary	
AEC participating interest	90% (operator)
Partners	Crown Energy AB (10%)
Basin	Orange Basin
First well	Gazania-1
Planned spud date	Timing depends on farmout
Water depth	150 m
First well prospect size	349 MMbbl ⁽¹⁾
Well cost estimate	~\$18 MM
Play type	Rift basin
Min. commercial field size	< 50 MMbbl at \$60/bbl ⁽²⁾
Work program to date	686 km ² of 3D seismic
Seismic data	3D survey by Western Geco 2013
Past costs to date	\$14 MM

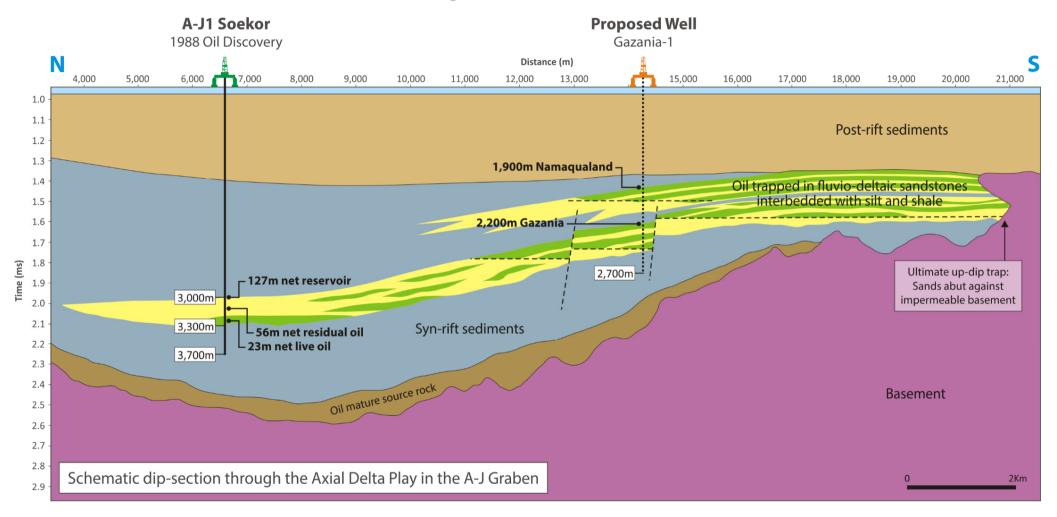


(1) Best Estimate Prospective Resources - 200 MMbbl have been subject to resource assessment by qualified third-party resource auditor.

(2) Company estimate.

South Africa Block 2B A-J Graben Axial Delta Play

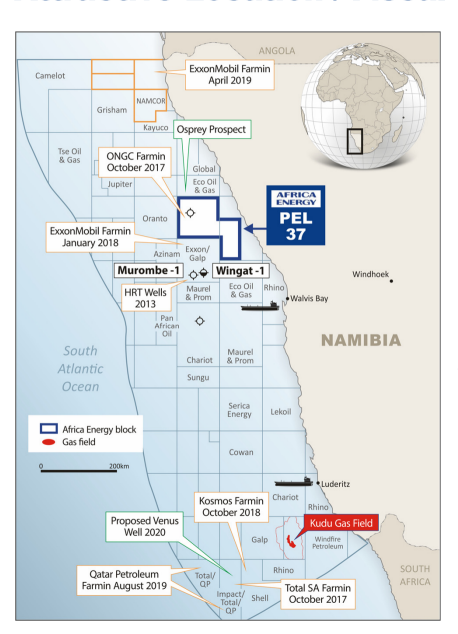




- Proposed drilling location will test both Namaqualand and Gazania Prospects
- Gazania Prospect up-dip of proven oil discovery (A-J1)
- Porosity improvement inferred by seismic inversion work

Namibia Overview Attractive Location / Fiscal Terms





History of Oil Industry

Namibia is under-explored. Kudu Gas Field discovered in 1974

Mature oil source proven by HRT wells in 2013 attracted return of major oil companies

Namibia has two major ports to service the oil industry

Recent Country Entrants











State Take < 50%

Fiscal Terms

— Royalty: 5%

— Income Tax: 35%

Additional Profits Tax (APT): levied in 3 tiers, if after-tax rate of return levels achieved, nil for PEL 37 in 2nd and 3rd tiers

After Tax Profit

• Tax Deductible Costs: E&P expenses deductible when incurred, development costs depreciated over time

Other key terms: No state participation/ No carry-forward limitation on losses

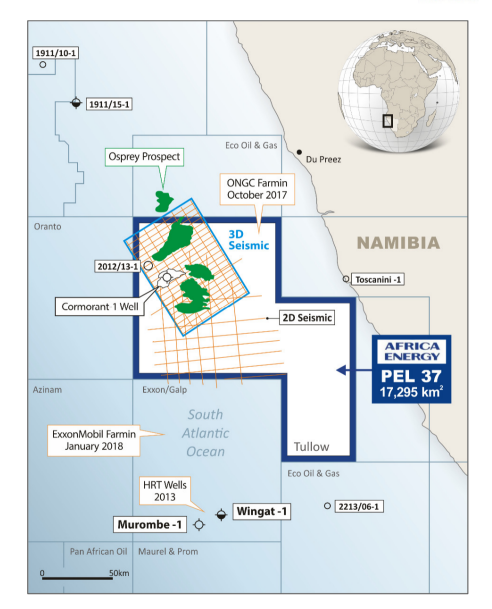
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Namibia PEL 37 Significant Resource Potential

AFRICA ENERGY

- Four Cretaceous-age fans identified on 3D seismic
- Mature source rock proven by nearby HRT wells
- Further prospectivity defined to the south with 2D seismic

Asset Summary	
AEC effective interest	10% ⁽¹⁾
Partners	Tullow (operator with 35%), ONGC (30%), Pancontinental Namibia (30%), Paragon (5%)
Basin	Walvis Basin
First well	Cormorant-1
Spud date	September 4, 2018
Water depth	548 m
First well prospect size	124 MMbbl ⁽²⁾
Well cost	~\$28 MM
Play type	Submarine fan
Min. commercial field size	~110 MMbbl at \$60/bbl ⁽³⁾
Work program to date	1 well, 3,300 km ² 3D and 1,000 km ² 2D seismic
Seismic data	3D survey by Polarcus 2014
Past costs to date	> \$65 MM ⁽³⁾



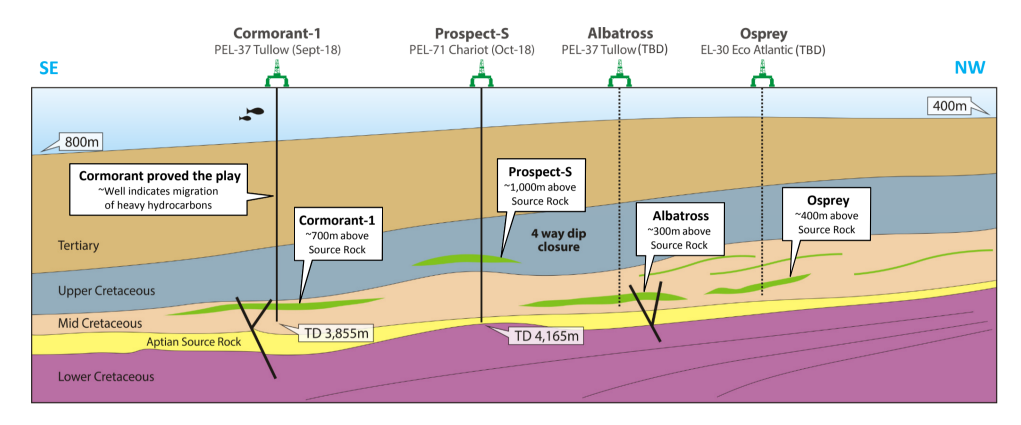
(3) Company estimate.

⁽¹⁾ Africa Energy owns one-third of Pancontinental Namibia, which owns 30% of PEL 37.

⁽²⁾ Best Estimate Prospective Resources - obtained from third party public disclosure and have not been subject to independent audit by the Company.

Namibia PEL 37 Cretaceous Fan Play with Additional Prospectivity

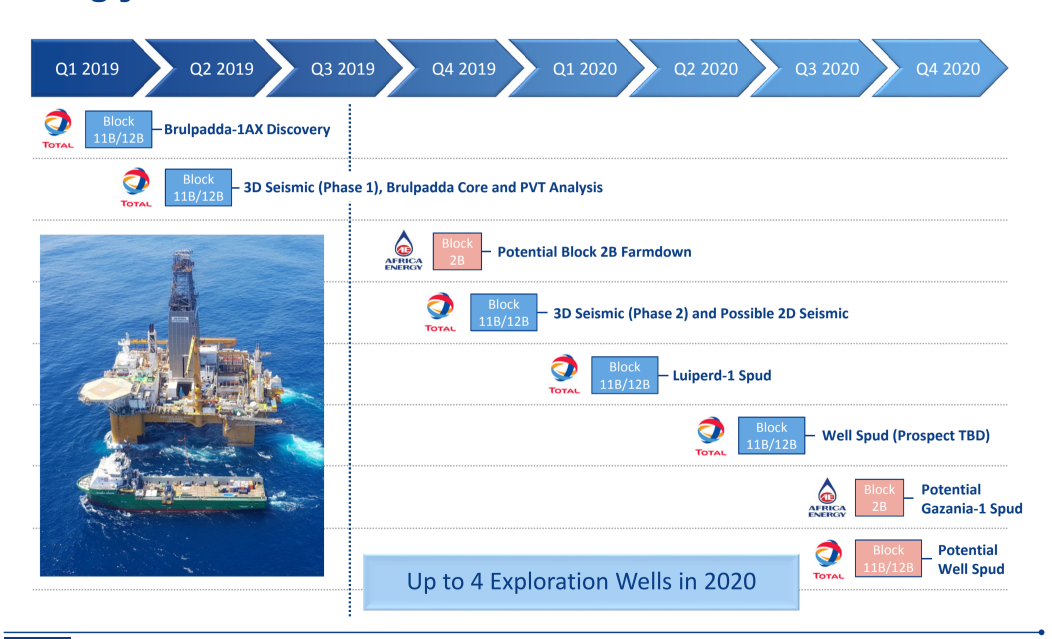




- Cormorant-1 proved fan play and mature source sequence
- Adjacent block, PEL 30, has potential near term well (Osprey Prospect)
- Albatross at same stratigraphic level as Osprey and in close proximity to Mature Aptian source
- Both plays have seismic "soft" responses indicating presence of reservoir facies
- Main risk remains hydrocarbon migration distance; success at Osprey de-risks Albatross

Near-Term Potential Catalysts Strongly Positioned to Deliver Shareholder Value





Summary – Platform for Growth



Near-Term, High-Impact Exploration

- Block 11B/12B Discovery with over 1 Bboe potential
- Block 2B Oil basin with existing discovery
- PEL 37 Proven play with additional prospectivity

Team of Oil Finders with Successful Track Record

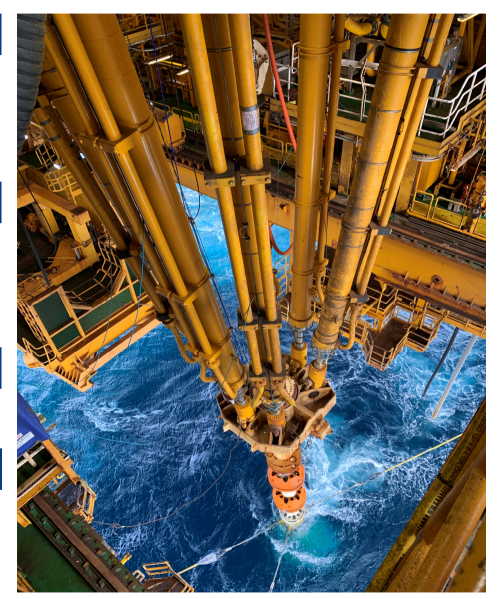
- Experienced board and senior management
- Technical team with significant exploration success across Africa from Energy Africa / Tullow Oil

Solid Backing

Supportive shareholders from the Lundin Group

Good Timing

 Acquired world-class exploration assets during oil price downturn



The Odfjell Deepsea Stavanger rig will drill the Luiperd Prospect on Block 11B/12B in South Africa in Q1 2020.

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The resource estimates contained herein are estimates only and there is no guarantee that the estimated resources will be recovered. Volumes of resources have been presented based on a gross interest. Contingent resources are those quantities of petroleum estimated, as of a given date, to be potentially recoverable from known accumulations using established technology or technology under development, but which are not currently considered to be commercially recoverable due to one or more contingencies. Prospective resources are those quantities of petroleum estimated, as of a given date, to be potentially recoverable from undiscovered accumulations by application of future development projects. There is no certainty that it will be commercially viable to produce any portion of the "Contingent Resources" referred to in this presentation. In the case of "Prospective Resources" there is no certainty that any portion of the resources will be discovered. If discovered, there is no certainty that it will be commercially viable to produce any portion of the resources referred to in this presentation.

Uncertainty Ranges for Resources

Estimates of resource volumes can be categorized according to the range of uncertainty associated with the estimates. Uncertainty ranges are described in the COGE Handbook as low, best and high estimates as follows:

A "low estimate" (1C) is considered to be a conservative estimate of the quantity that will actually be recovered. It is likely that the actual remaining quantities recovered will exceed the low estimate. If probabilistic methods are used, there should be at least a 90% probability (P90) that the quantities actually recovered will equal or exceed the low estimate.

A "best estimate" (2C) is considered to be the best estimate of the quantity that will actually be recovered. It is equally likely that the actual remaining quantities recovered will be greater or less than the best estimate. If probabilistic methods are used, there should be at least a 50% probability (P50) that the quantities actually recovered will equal or exceed the best estimate.

A "high estimate" (3C) is considered to be an optimistic estimate of the quantity that will actually be recovered. It is unlikely that the actual remaining quantities recovered will exceed the high estimate. If probabilistic methods are used, there should be at least a 10% probability (P10) that the quantities actually recovered will equal or exceed the high estimate

Thank You

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Creating Value through Oil Exploration in Africa

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