



15 July 2015

Manager of Company Announcements ASX Limited Level 6, 20 Bridge Street SYDNEY NSW 2000

By E-Lodgement

ASX ANNOUNCEMENT – INVESTOR PRESENTATION

Please find attached a presentation to be provided to investors on Friday 17th July 2015.

Yours faithfully

Matthew Allen

Managing Director & Chief Executive Officer

OTTO AT A GLANCE

- ASX-listed oil and gas company with a strategy to grow an integrated petroleum business through high impact exploration
- Focused on South East Asia and East Africa
- Formerly Operator of the producing Galoc oil field in the Philippines

COMPANY OFFICERS

Rick Crabb Chairman

lan Macliver Director

Rufino Bomasang Director

John Jetter Director

lan Boserio Director

Matthew Allen MD & CEO

Craig Hasson CFO

Neil Hackett Company Secretary

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2015 High Impact Exploration Drilling

NOOSA MINING & EXPLORATION CONFERENCE

July 2015



Disclaimer

This presentation does not constitute an offer to sell securities and is not a solicitation of an offer to buy securities. It is not to be distributed to third parties without the consent of Otto Energy Limited (the "Company").

This presentation contains forward looking statements that are subject to risk factors associated with oil and gas businesses. It is believed that the expectations reflected in these statements are reasonable but they may be affected by a variety of variables and changes in underlying assumptions which could cause actual results or trends to differ materially, including but not limited to: price fluctuations, actual demand, currency fluctuations, drilling and production results, reserve estimates, loss of market, industry competition, environmental risks, physical risks, legislative, fiscal and regulatory developments, economic and financial market

conditions in various countries and regions, political risks, project delay or advancement, approvals and cost estimates.

The Company, its directors, officers and employees make no representation, warranty (express or implied), or assurance as to the completeness or accuracy of forward looking statements.

The reserve and contingent resource information in this report is based on information compiled by Mr Paul Senycia BSc (Hons) (Mining Engineering), MAppSc (Exploration Geophysics), who has consented to the inclusion of such information in this report in the form and context in which it appears. Mr Senycia is a full time employee of the Company, with more than 30 years relevant experience in the petroleum industry and is a member of The Society of Petroleum Engineers (SPE).

Prospective Resource Cautionary Statement

The estimated quantities of petroleum that may potentially be recoverable by the application of a future development project(s) relate to undiscovered accumulations. These estimates have both an associated risk of discovery and a risk of development. Further exploration appraisal and evaluation is required to determine the existence of a significant quantity of potentially moveable hydrocarbons.

Prospective Resources

Prospective resource estimates in this presentation are prepared as at 28 November 2013 (reference: ASX announcement 28 November 2013), (11 December 2013) (reference: ASX announcement 11 December 2013). The resource estimates have been prepared using the internationally recognised Petroleum Resources

Management System to define resource classification and volumes. The resource estimates are in accordance with the standard definitions set out by the Society of Petroleum Engineers, further information on which is available at www.spe.org. The estimates are unrisked and have not been adjusted for both an associated chance of discovery and a chance of development.

Otto is not aware of any new information or data that materially affects the assumptions and technical parameters underpinning the estimates of reserves and contingent resources and the relevant market announcements referenced continue to apply and have not materially changed.



Otto value proposition

Cash backed with fully carried exploration well in Q3 2015

Strong Financial Position

> US\$41.2M IN CASH AND DEBT FREE

\$0.064/share returned to shareholders in June 2015

Fully funded for exploration program for two years

Company is debt free

Philippines Exploration

FREE CARRIED, HIGH IMPACT EXPLORATION WELL DRILLING IN Q3 2015

78.18% working interest with US\$24.5 million in committed funding (following BHP Billiton withdrawal)

Successful farm-out campaign introduces two farm-in candidates

Success at Hawkeye unlocks significant follow-up potential at Cinco and associated prospects

Tanzania Exploration

NEW, HIGHLY PROSPECTIVE FRONTIER REGION

Exploration program, including 2 wells, fully funded

2D seismic program completed in 2014 - intention to add value to current prospect inventory

Kito prospect already mapped in Kilombero Basin - Net prospective resource 60.4 MMbbl to Otto

Farm-outs and further acquisitions will be considered, particularly East Africa Rift System opportunities



Clear Regional Focus

PHILIPPINES EXPLORATION SC55 (Hawkeye/Cinco)

- 78.18% WI and operator
- Deep water exploration
- Hawkeye exploration well to be drilled in Q3 2015
- US\$24.5m funding by BHBP¹
- Otto is fully funded for Hawkeye exploration well

TANZANIA & EAST AFRICA MANILA - O

PHILIPPINES

TANZANIA EXPLORATION

Kilosa-Kilombero & Pangani

- Focus on evaluating East
 Africa Rift System (emerging hydrocarbon province)
- 50% WI in 17,675 km² Kilosa-Kilombero Block and 17,156 km² Pangani Blocks
- Similar geological characteristics (basin age and structure) identified on 2D seismic program to Lokichar Basin and Lake Albert
- Early 2D seismic identified the significant Kito prospect in Kilombero Basin

EARS EXPLORATION

Further Growth

 Otto is seeking to complement and diversify by acquiring new acreage in EARS **PERTH** - Head Office

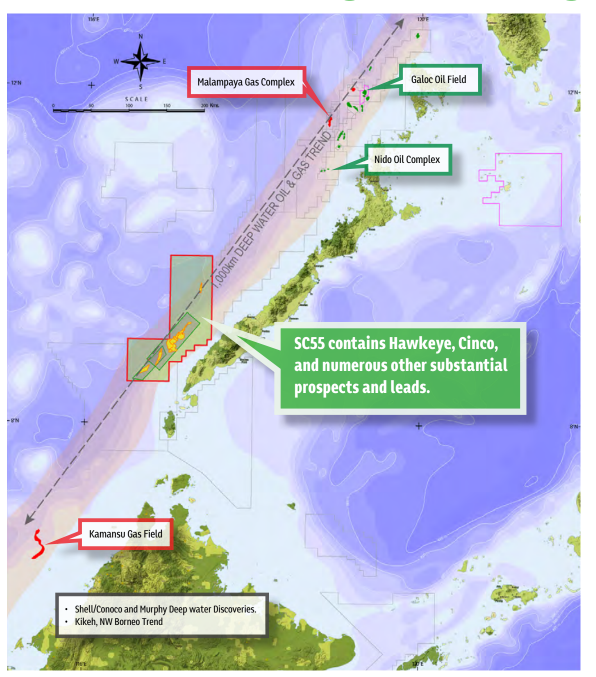


Philippines

SC55 (OTTO 78.18% OPERATOR)



Block SC55: Geological Setting

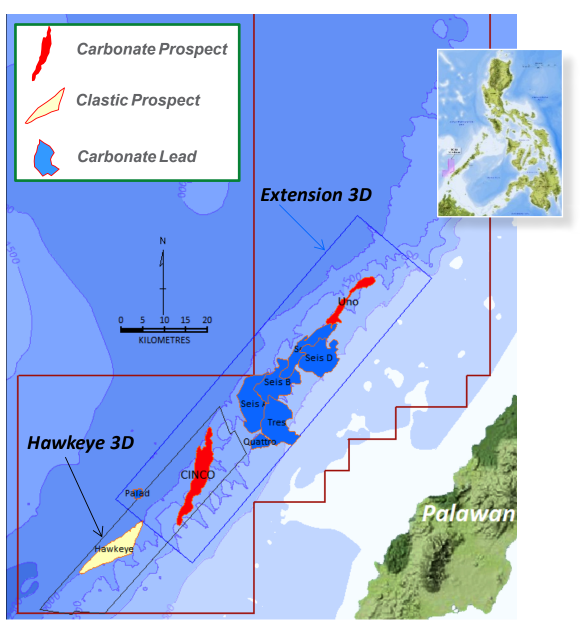


Good Neighbourhood

- Service Contract 55 (SC55) is located in the southwest Palawan Basin and covers an area of 9,880km².
- SC55 is a deep-water block in the middle of a proven regional oil and gas fairway stretching from Borneo to the northern Philippines.
- Over 1 billion barrels oil-in-place (plus large amounts of gas) have been discovered in NW Palawan.
- The southern offshore area of Palawan is under-explored with very few exploration wells drilled, and none in the deep water.
- SC55 has the opportunity for multiple petroleum systems.
- Success at Hawkeye-1 would prove a working petroleum system in the area that would enhance the prospectivity of surrounding prospects and leads in the block that provide considerable upside.



Free carried on high impact exploration



SC55 Permit Status

Otto is operator with 78.18% interest

Sub-Phase 4 contains a commitment to drill exploration well by 23 December 2015

Exploration and Drill Targets

SC55 is on trend with Sabah production and recent discoveries, although no wells have yet been drilled in SC55

Drill ready, high impact prospects have been defined by 3D seismic. Net prospective resources are:

- Hawkeye (12 266 mmboe oil target)¹
- Cinco (0.4 2.9 TCF gas target)¹

Funding of Exploration Drilling

Well cost estimate US\$30-35m

US\$24.5m secured from BHPB for exploration drilling

Farming down equity for free-carry on Hawkeye well

Next Steps

Execute drilling program in Q3 2015

Note

¹ Represent Otto 78.18% net working interest in prospective resources (see additional information)



Free carried on high impact exploration



Joint Venture Structure

Otto Philippines Inc (a subsidiary of Otto):	45.00%
Otto Energy Investments Ltd (a subsidiary of Otto):	33.18%
Red Emperor Resources NL (ASX:RMP):	15.00%
Palawan 55 Exploration and Production Company: (a subsidiary of Trans-Asia Petroleum Corporation)	6.82%
Total:	100%

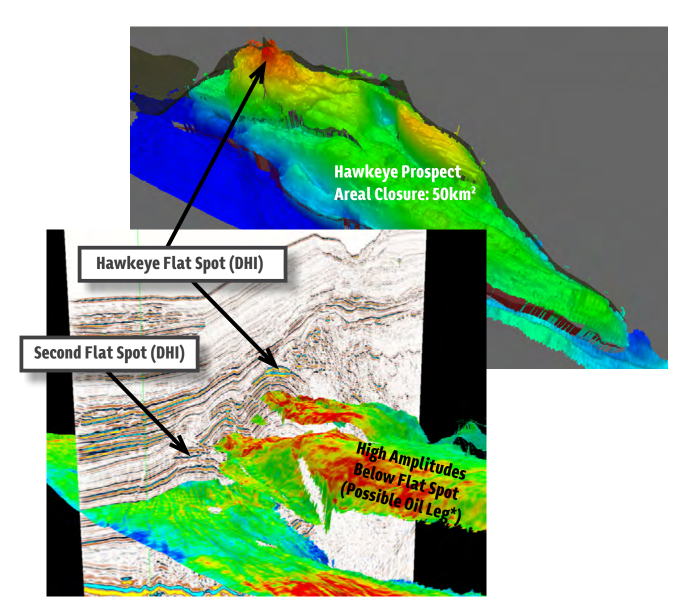
PNOC-EC has expressed an interest to farm-in for a 15% working interest in SC55. The farm-in is subject to approval by the Office of the President of the Philippines, which is currently being sought.

Next Steps

Execute drilling program in Q3 2015



Philippines Exploration: SC55 - Hawkeye Prospect



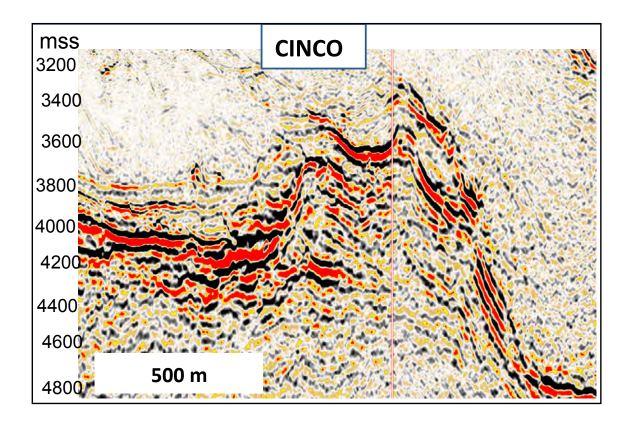
Hawkeye Prospect

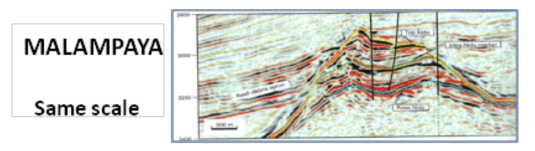
Location	Offichara CM Palawan
Location	Offshore, SW Palawan
Area of Closure	50 km ²
	Up to 500m column
	height
Water Depth	1,788 metres
Objective Depth	2,887 metres
STOIIP,	87 - 484 - 1,539
mmstb	(Low - Best- High)
Net Prospective	12 - 74 - 266
Resource (*),	(Low - Best- High)
MMbbl	*Represent Otto
	78.18% WI
Geological	27% (GPOS is for oil
Probability of	scenario which is the
Success	primary target)
Development	FPS0 & Tanker
	Offtake. "Probable"
	Chance of
	development given
	Mid Case Discovery

The estimated quantities of petroleum that may potentially be recoverable by the application of a future development project(s) relate to undiscovered accumulations. These estimates have both an associated risk of discovery and a risk of development. Further exploration appraisal and evaluation is required to determine the existence of a significant quantity of potentially moveable hydrocarbons.



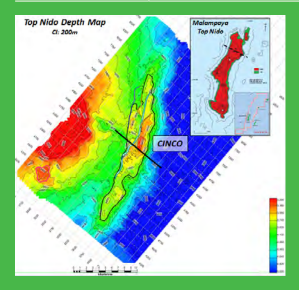
Philippines Exploration: SC55 - Cinco Prospect





Cinco Prospect

Area of Closure	53 km²
Water Depth	1,430 metres Up to 500m column height
Objective Depth	3,120 - 4,500 metres
GIIP	0.9 - 2.4 - 6.3 Tscf (Low - Best - High)
Net Prospective Resource (*)	0.4 - 1.1 - 2.9 Tscf gas, plus (Low - Best- High) 14 - 38 - 100 MMbbls condensate (Low - Best- High) *Represent OTTO 78.18% WI

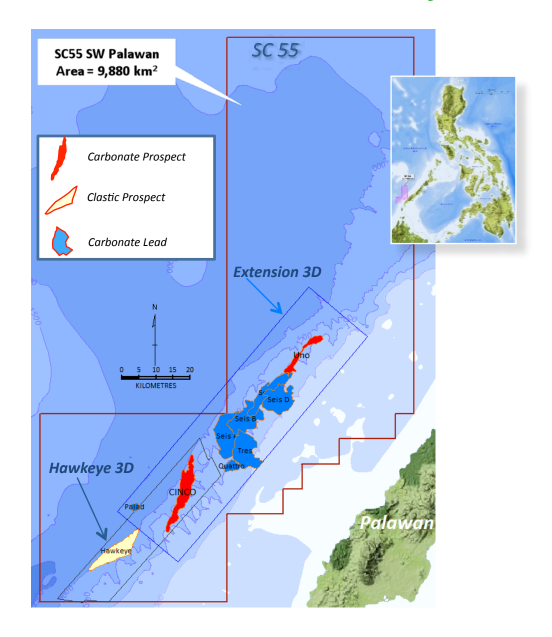


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Philippines Exploration:

SC55 - Additional Leads Post Hawkeye/Cinco



An **impressive gas and condensate portfolio,** developed on an emerging major regional trend, parallel to the island of Palawan

Arithmetically Aggregated 'Best Estimate'

GIIP 17 Tscf

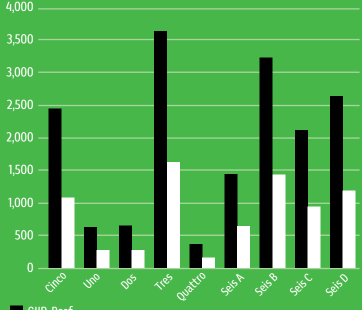
Net Prospective

Resource Gas 8 Tscf

Net Prospective

Resources Condensate 266 MMbbls

SC 55 Prospect & Lead Portfolio



GIIP, Bscf

Net Prospective Resource, Bscf

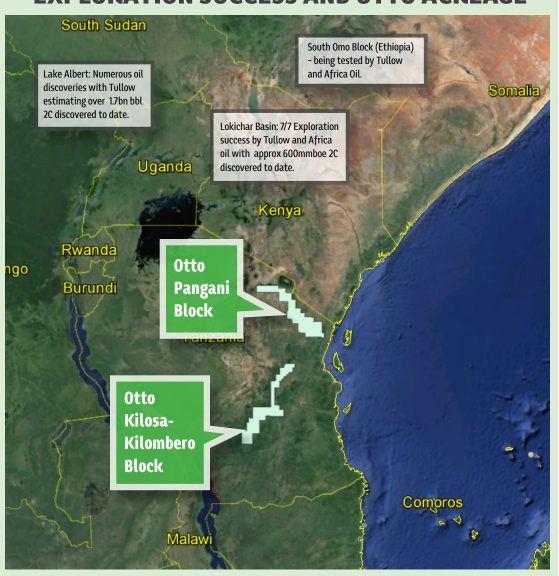
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Otto's Tanzania Position is a Material First Step

EXPLORATION SUCCESS AND OTTO ACREAGE



HISTORY

Pre 2006	No material exploration success
2006	First discovery in Uganda
2008-09	Further discoveries result in >1.5 Bn boe prospective resources in Uganda
2012	First two modern wells in Kenya successful
2013	Three further discoveries in Kenya. Exploration expands into Ethiopia
2014	2 further discoveries in Kenya

RESULTS TO DATE

Uganda

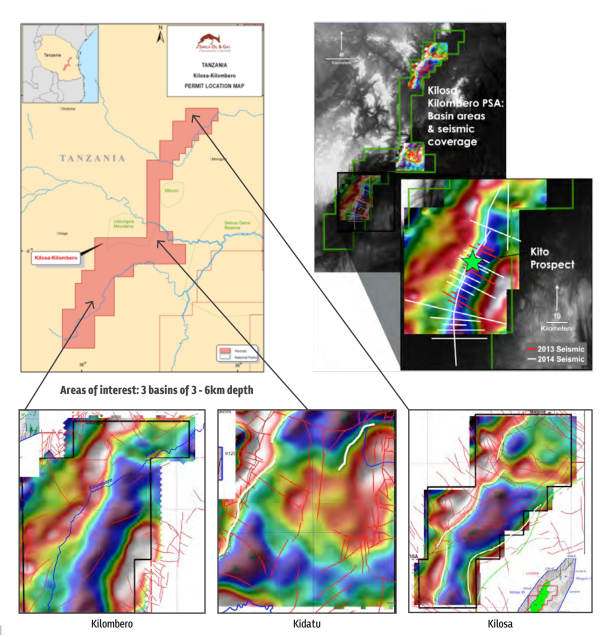
- 66/79 successful wells
- 11 Fields
- > 1.5 Bn boe discovered by Tullow and other participants

Kenya

- 7/8 successful wells by Africa
 Oil and Tullow Joint Venture
- Approx 600mmboe 2C discovered



High WI in permits covering prospective basins



Work completed to date has provided encouraging results

2012: Completed airborne gravity, magnetic surveying and sampling over Kilosa-Kilombero and Pangani – **five potential basin areas identified**

2013: Completed 570km 2D seismic over the three Kilosa-Kilombero basins and two Pangani basins

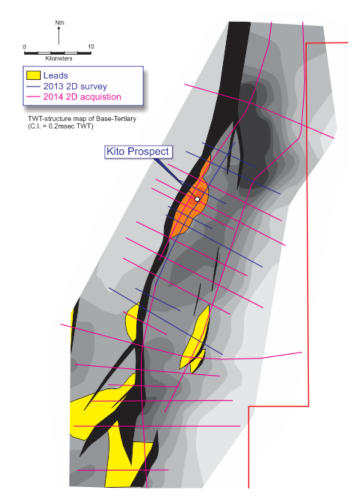
- Kilosa-Kilombero: Neogene basin defined, Kito prospect identified, potential for further targets indicated.
- Pangani: Moshi area has been identified as being location of significant Neogene-aged basin.

2014: Completed 630km 2D seismic over Kilombero and Moshi basins

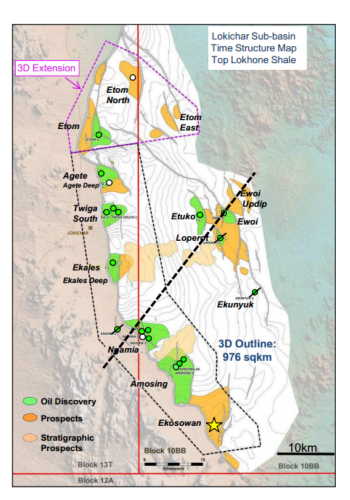
Block	Otto (WI %)	JVP	Size (km²)
Kilosa- Kilombero	50%	Swala Oil and Gas	17,675
Pangani	50%	(Tanzania) Limited: (operator) 50%	17,156



Kilombero Basin analogous to Lokichar Basin



Tanzania: Kilosa-Kilombero Leads & Prospects



Kenya: Lokichar Basin Discoveries

COMPARABLE SIZED STRUCTURES TO LOKICHAR RIFT

Kilombero Basin appears analogous to the Lokichar Basin in Kenya

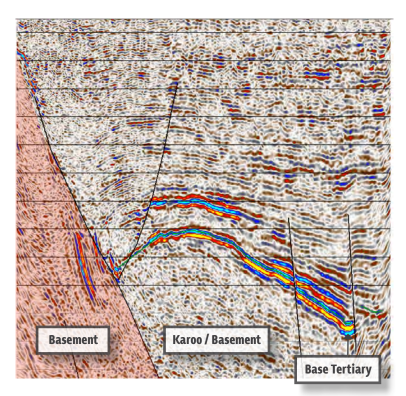
Kilombero interpreted as Neogeneage basin with a depth to basement in excess of 3,000m

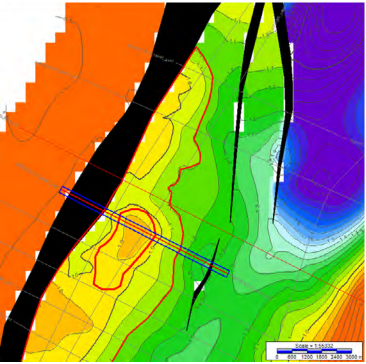
Comparison with Lokichar Basin identifies similar:

- Deposition geometries within the basins
- 2. Potential trapping geometries, basin size and depth
- 3. Interpreted sediment age



Kito prospect "best estimate" 60.4 MMbbl Net Prospective Resource





- Robust rollover structure into basement footwall
- No evidence of crestal faulting / trap breach
- Possible brightening over crest

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Seismic dip line shown on left

	Low Estimate (P90) (MMbbl)	Best Estimate (P50) (MMbbl)	High Estimate (P10) (MMbbl)
Gross undiscovered unrisked oil in place	193	596	1,602
Gross prospective unrisked oil resources	48	151	424
Net of Government back-in rights	38.5	120.8	339.2
OEL	19.2	60.4	169.6

Additional Information



Strong Capital Structure: Cash backed with Free-Carried Exploration

Otto is cash backed with a free-carried, high impact exploration well to be drilled in Q3 2015



12 Month Turnover = 36.34% of issued capital Average daily volume last 12 months = 1.664 million shares/day

Capital Structure

Fully paid ordinary share	s 1.16b
Unlisted options ¹	8.0m
Performance Rights	13.8m
Market capitalisation ²	A\$82m
Cash (Jun 2015)	US\$41.2m (A\$55.6m)
Debt (Jun 2015)	US\$0m

Shareholders

Molton Holdings	20.8%
Santo Holdings	20.8%
Acorn Capital	7.9%
Directors & Management	4.3%
Shareholders	4,029

Note: ¹ Exercisable at 5.49 cents per share.



² Undiluted at 6.9 cents per share as at 10 July 2015

Experienced Board & Management Team



Rick Crabb - Chairman.
Bluris (Hons), LLB, MBA

Former energy, resources and corporate lawyer with over 25 years Australian and international experience. Chairman of Paladin Energy.



Matthew Allen - Managing Director & CEO

BBus, FCA, FFin, GAICD

Global exposure to the upstream oil and gas industry with 14 years experience in Asia, Africa, Australia and Middle East. Previous senior roles with Woodside over 9 year period. Previously held the role of CFO of Otto Energy.



John Jetter - Non-Executive Director.

LLB, BEC INSEAD

Former MD/CEO J.P. Morgan Germany. Non-Executive Director of Venture Minerals and Peak Resources Ltd.



Paul Senycia - Vice President, Exploration and New Ventures.

BSc (Hons), MAppSc

International oil & gas experience gained over 30 years. Specific focus on Australia, South East Asia & Africa. Previous roles at Oilex (Exploration Manager), Woodside Energy (Head of Evaluation) and Shell International.



Ian Boserio - Non-Executive Director.

BSc (Hons)

Former executive positions with Shell & Woodside in exploration roles.



Craig Hasson - Chief Financial Officer.

BCom, CA, AGIA

Chartered Accountant with over 12 years experience in resources in Australia, Europe and Africa. Previous roles at Cairn Energy, Dragon Mining, Resolute Mining and Ernst & Young.



Ian Macliver - Non-Executive Director.

BComm, CA, FFin, MAICD

Managing Director Grange Consulting. Chairman of Western Areas and Non-Executive Director of Select Exploration.



Matthew Worner - Commercial Manager.

BBus, LLB

Commercial lawyer with experience in international oil and gas venture acquisitions, government and JV liaison and commercial transactions across Africa, Australia and Asia. Previous roles at Pura Vida, Rialto and Tap Oil, Steinepreis Paganin and Phillips Fox.



Rufino Bomasang – Non-Executive Director BSc. MBE

Former President/CEO and current Non-Executive Director of PNOC-EC. Former Undersecretary of Energy for Philippines DOE.



Further Information

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