







Forward Looking Information

Certain information in this Presentation may constitute "forward-looking statements" or "forward-looking information" within the meaning of applicable securities legislation in Canada, the United States and any other applicable jurisdiction (collectively, "forward-looking statements"). Forward-looking statements are provided as of the date of this Presentation and Reconnaissance Energy Africa Ltd. (the "Company") does not intend, and does not assume any obligation, to update these forward-looking statements, except as required by applicable securities law.

Forward-looking statements are often, but not always, identified by the use of words such as "anticipate", "believe", "could", "estimate", "expect", "forecast", "guidance", "intend", "may", "plan", "predict", "project", "should", "target", "will", or similar words suggesting future outcomes or language suggesting an outlook. These statements represent management's expectations or beliefs concerning, among other things, future operating results and various components thereof or the economic performance of the Company and future production and grades. The projections, estimates and beliefs contained in such forward-looking statements necessarily involve known and unknown risks and uncertainties that may cause actual performance and financial results in future periods to differ materially from any projections of future performance or results expressed or implied by such forward-looking statements. Operating conditions can have a significant effect on the timing of events. Accordingly, investors are cautioned that events or circumstances could cause results to differ materially from those predicted. Management of the Company believes the expectations reflected in those forward-looking statements are reasonable, but no assurance can be given that these expectations will prove to be correct and such forward-looking statements included in this Presentation should not be unduly relied upon.

In particular, this Presentation contains forward-looking statements pertaining to, among others, the estimates of prospective resources, the development of a multi-well exploration drilling campaign, the pending joint venture agreement, reduced drilling costs by up to 50% by owning the drilling rig as well as providing control over ongoing drilling program, a proved active petroleum system in the Kavango Rift Basin, and the ability to monetize commercial accumulations of oil and or natural gas.

Forward-looking statements are based on the Company's current beliefs as well as assumptions made by, and information currently available to, the Company concerning future oil and natural gas production levels, the ability to obtain financing on acceptable terms, the ability to renew licenses on favourable terms, and the ability to complete future well drilling in accordance with expected timelines.

Actual results could differ materially from those anticipated in these forward-looking statements as a result of the risk factors set forth below and discussed more extensively in the Company's public disclosure, including the annual information form of the Company dated July 29, 2024 for the financial year ended March 31, 2024, risks related to the nature of the business of the Company; risks related to permits, licences, approvals and authorizations including maintaining and renewing current licenses on favourable terms; risks related to operating in African countries; and joint venture risks.

The above summary of major risks and assumptions related to forward-looking statements included in this Presentation has been provided for readers to gain a more complete perspective on the Company's future operations. However, readers should be cautioned that the above list of factors is not exhaustive, and that this information may not be appropriate for other purposes. Forward-looking statements included in this Presentation are valid only as at the date of this Presentation and the Company does not intend to update or revise these forward-looking statements except as required by applicable securities laws. The forward-looking statements contained in this Presentation are expressly qualified by this cautionary statement.



Prospective Resources Disclosure

With respect to the Company's Namibian assets, as the Damara Fold Belt is a prospective resource and the first potential production in Petroleum Exploration Licence 073 ("PEL 73"), an evaluation of commercialization will await a successful discovery well to provide critical production test data, including rates and pressures. Based on reservoir studies, including samples, core, well log analysis, and internal Company estimates, the production is expected to be a combination of oil, natural gas liquids and natural gas, and the reservoir is expected to be a conventional reservoir system.

With respect to the Company's Namibian assets, as the Rift Basin is a prospective resource and the first potential production in PEL 73, an evaluation of commercialization will await a successful discovery well to provide critical production test data, including rates and pressures. Based on reservoir studies, including samples, core, well log analysis, and internal Company estimates, the production is expected to be oil with some potential gas and gas liquids, and the reservoir is expected to be a conventional reservoir system.

Regarding infrastructure, this area of northeast Namibia has good overall infrastructure, including transportation, communications and services. There is no oil or gas production infrastructure at this time. There is a very strong market for local power generation for Namibia and for all of southern Africa. Conceptually, Gas-To-Power technologies are expected to be the initial commercialization approach, and the main transmission grid for the region crosses PEL 73. It is premature at this time to estimate total cost and time to achieve commercial production.

The Prospective Resource Report prepared by Netherland, Sewell & Associates, Inc. ("NSAI"), an independent qualified reserves evaluator, entitled "Estimates of Prospective Resource to the Reconnaissance Energy Africa Ltd. Interest in Certain Prospects and Leads located in PEL 73, Kavango Basin, Namibia as of December 31,2024" (the "NSAI Report"). The NSAI Report was filed on SEDAR+ on April 29, 2025, under the "Other" document type. Volumes represent sum of prospective oil and or natural gas resources for prospects on a 100% working interest basis. The working interest ownership in PEL 73 effective January 2025 is ReconAfrica 70%, BW Energy Ltd. 20% and NAMCOR 10%.



Contents

- **INVESTING IN RECONAFRICA**
- STRATEGIC PARTNERSHIPS
- HIGH IMPACT EXPLORATION EXPLORING THE DAMARA FOLD BELT
 - NAMIBIA
 - **ANGOLA**
- NEAR TERM CATALYSTS
- **ESG**



RECONAFRICA PURE PLAY WEST AFRICA E&P COMPANY

Corporate Snapshot

Experienced management team with established track record

~13.3-million-acre concessions secured with running room upon success

Multi-well drilling portfolio drilling program commenced

De-risked working petroleum system⁽¹⁾ with oil shows and gas seeps

Industry leading ESG program in Namibia, focus on local content



What's New

New CEO and General Counsel New strategy

New SVP Exploration and technical team

Enhanced governance with experienced Board of Directors

Signed MOU adding
5.2 million additional acres in
Angola

Drilling significant Damara Fold Belt well, Prospect I, in Q2 2025

Enhanced corporate culture, performance and transparency

(1) Working petroleum system de-risked from analysis of sidewall cores, gas seeps at surface, oil in sidewall cores within reservoir stratigraphy, gas in drilling mud, thermal basin modelling, kinetics of source rocks, and vitrinite interpretations.



Leadership

Extensive Exploration Experience of Creating Material Value



BRIAN REINSBOROUGH Chief Executive Officer

Deepwater Industry thought leader, with over 35 years of experience including 20 years in deepwater Gulf of Mexico with a successful track record of building DW companies; made over 18 discoveries in his career including 2 significant discoveries.

Chairman and CEO Venari Resources: President and CEO of Nexen USA.

Discovered over 2.5 bn of oil in his career and raised over \$2.5 bn over the course of his career.







CHRIS SEMBRITZKY SVP Exploration

Experienced geologist with a track record of international exploration, appraisal and development programs with significant business development experience.

Over a 20-year career at Anadarko he worked in over forty countries.

Prior to his retirement from Anadarko, Chris was the Vice President of International Exploration, Business Development and New Ventures.





ADAM RUBIN General Counsel

Senior General Counsel providing strategic insight and advice to CEOs and Board Chairs.

Expert on financings, M&A, divestitures, governance, ethics, regulatory and stakeholder relations.

Provides a strong entrepreneurial / business judgement orientation at the highest-level business decisions.











Executive Team

GTIANE DE SILVA SVP ESG, Stakeholder Relations & Communications

Respected public policy and regulatory leader with over 20 vears executive experience at the provincial, national and international levels who is known for her deep expertise in the areas of energy, environment, trade and infrastructure.

Recipient of The International Alliance for Women World of Difference Award.





NICK STEINSBERGER **SVP Operations**

Over 35 years of petroleum engineering experience in drilling and completions.

Innovative and a strong team leader.

Responsible for the stimulation process used in all Shale plays today, developed during his work with Mitchell Energy in the Barnett Shale.

Drilled and completed over 1.200 vertical and horizontal wells throughout North America and worked in most shale basins active today.







Technical Advisory Team



JIM OHLMS Senior Commercial Advisor



RODNEY KIRKLAND Senior Geoscience Advisor

Over 15 years of experience serving the resource industry as CFO for several publicly traded multinational corporations.

CARLOS ESCRIBANO

Chief Financial Officer

Depth of experience in financial reporting, strategic planning, tax, treasury, risk management, governance and information technology.

BENZ MINING

RENAISSANCE

Highly experienced professional with strong Petroleum Engineering foundation and over 30 years of experience.

Proven value delivery through engineering, M&A, international commercial development and exploration.

Served as Managing Director - Ghana / Commercial Manager, West Africa for Anadarko and Occidental.







Geoscientist with over 25 years' experience in petroleum systems, prospect generation, and drilling operations.

Successful in both exploration and development roles in numerous basins within the U.S. and globally.

Most recent work focused on Eastern and Southern Africa, including Mozambique (Rovuma basin discoveries), South Africa and Madagascar.









Compelling Investment Opportunity



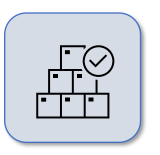


Deepwater resource potential with onshore cost structure

Significant running room captured in Damara Fold Belt play

Play opening wells in the Damara Fold Belt and Rift Basin plays

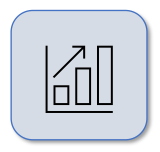
Entry into Angola, expanded asset base



MULTIPLE MONETIZATION OPTIONS

In oil success case, proximity to existing, nearby infrastructure allows for faster market access

Ideally located to source low carbon intensity, clean gas to local, regional and global markets



CYCLE TIME COST STRUCTURE ADVANTAGE

Early Productions System ("EPS") allows oil to market in three years from exploration discovery

Low finding and development costs, cycle time and significant upside yield great returns

TESTING LARGE OIL POTENTIAL EXPLORATION INVENTORY AT LOW-COST STRUCTURE



Delivering on New Strategy



Drilled Naingopo Well

Secured Financing

Evidence of Oil⁽¹⁾

Prioritized Prospect I

BW Energy Joint Venture

Completed Naingopo Well

Q3

Q4

Prioritized Exploration Inventory

Elevated ESG Efforts



fluorescence analysis, and analysis of thermogenic gas seeps

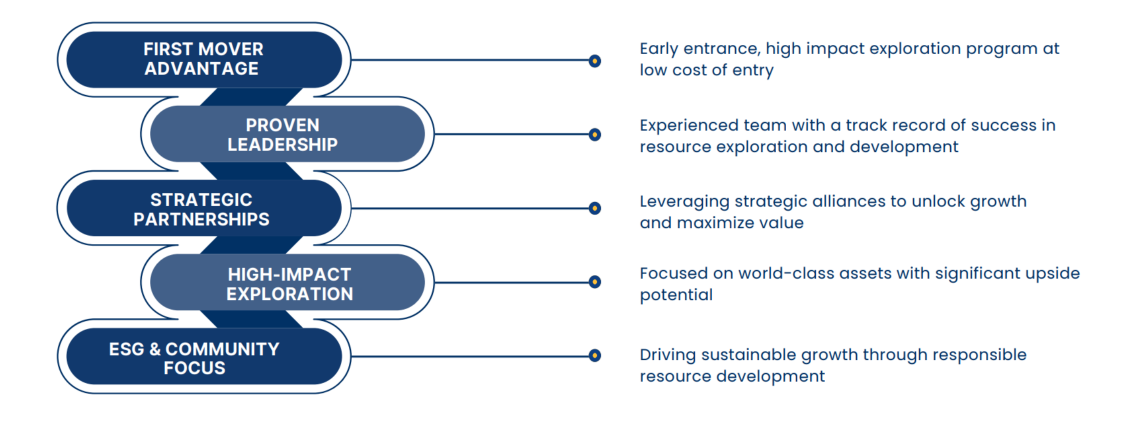
Commence Namibia's First

3D Seismic Program

Q3

Evidence of oil included; oil in sidewall cores, oil recovered from drilling mud, drilling mud gas analysis, rock

Key Corporate Initiatives





Strategic Partnership BW Energy





WORKING INTEREST

- Farmed-in for a 20% working interest
- Pro-rata share of spending on a multi-well exploration program, seismic or additional drilling

IDEAL PARTNER / COMPLEMENTRY SKILL SETS

- Holder of PPL003 onshore Namibia, Kudu gas discovery
- Proven operator with exploration and development success in offshore Gabon
- Success with both oil and gas exploration and development
- Significant in-country expertise on local oil and gas markets

Partnership For the Long-Term
Exploration and Development Potential of PEL 73 Onshore Namibia

Joint Venture Payment Structure

~US\$163 Million

Potential Consideration

US\$16 million

Equity investment

US\$22 million

Potential warrant proceeds

US\$45 million

Declaration of commerciality (FID) additional capital carry

US\$80 million

Production bonuses based on cash flow milestones



Capital Structure and Trading History

1Y TRADING HISTORY - IMPROVING VOLUME



CAPITALIZATION

(All figures in C\$ millions or millions of shares, except per share values)

TS	XV:RECO
	\$0.52
	265.6
	25.3
	0.3
	58.6
	350.1
	\$138.1

EQUITY RESEARCH COVERAGE

Research Capital Corp.

Bill Newman

Haywood Securities

Christopher Jones

Fox Davies Capital

Lionel Therond

²⁾ Data from Management's Discussion and Analysis (MD&A) as of December 31, 2024, Compensation Options are convertible into a common share and warrant.



As of March 31, 202

Namibia Investment Proposition Global Hotspot for Exploration



Investments

Over \$10 Billion in capital programs planned in exploration and development

Majors

TotalEnergies, Chevron, Azule (BP/ENI), Galp, Qatar Energy

Discoveries since 2022

Over 11 Billion Bbls and 8.7 TCF Gas(¹)

Business-friendly environment

- Multi-party, stable, parliamentary democracy
- Pro-business government
- Highly developed banking system

Commercial framework

- Attractive fiscal terms
- Government carry of 10% until commercialization

Legal

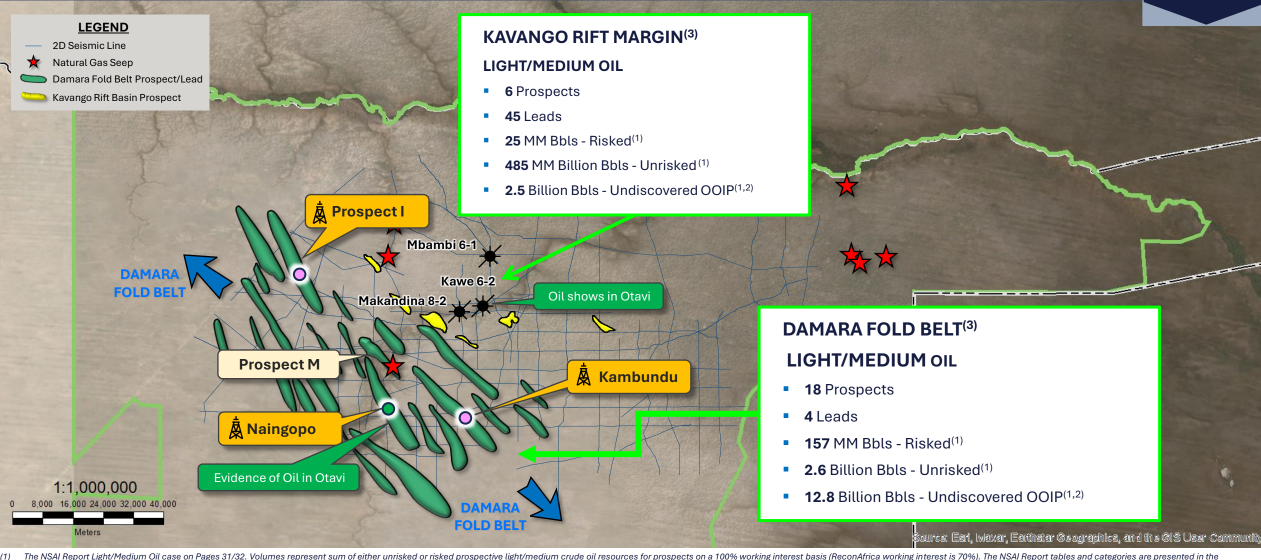
- Transparent legal and fiscal system
- Corruption Perceptions Index Ranked 59 Globally
- International arbitration UN

Strong government support for energy development



Unlocking the Damara Fold Belt Naingopo Exploration Well Confirms Liquid Potential

High Impact Exploration Namibia



Appendix to this presentation.

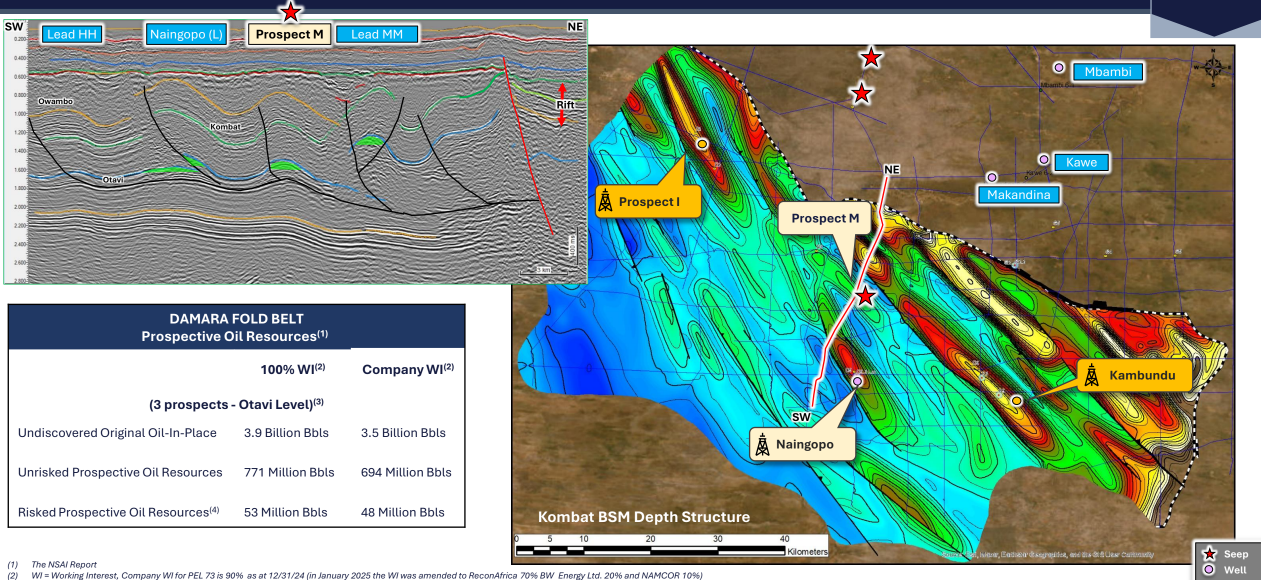
⁽²⁾ OOIP - Original Oil in Place

⁽³⁾ The figures noted on this slide are highlighted in red boxes in the Appendix which includes detail from the NSAI Report.

Unlocking the Damara Fold Belt Cont'd 23 Prospects And Leads

Represents best estimate undiscovered original oil in place and unrisked prospective light/medium oil resources for prospects M, I, and O-P on Page 32 in the NSAI Report

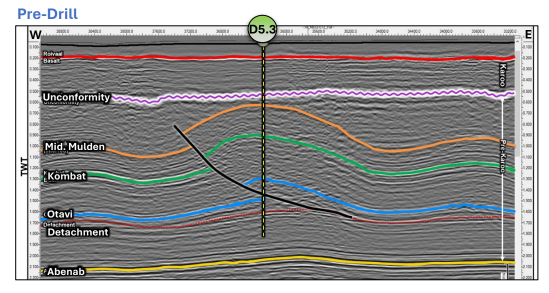
High Impact Exploration Namibia

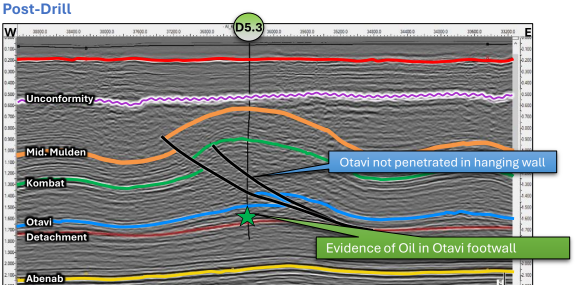




Risked volumes represent geologic risk (Pg) and development risk (Pd)

Naingopo Results Liquid Hydrocarbons Observed



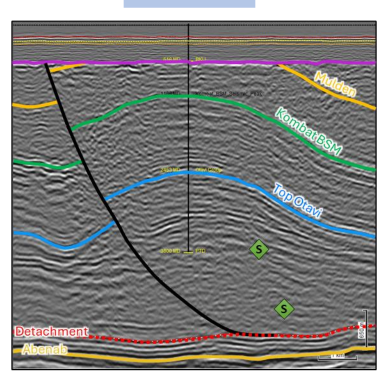


- Play opening well
- Proved working petroleum system in Damara Fold Belt
- Demonstrated oil potential in Damara Fold Belt
- Significantly de-risked Prospect I
- Greater Naingopo structure may require future appraisal drilling to determine commerciality



Well Comparison Naingopo | Kambundu | Prospect I

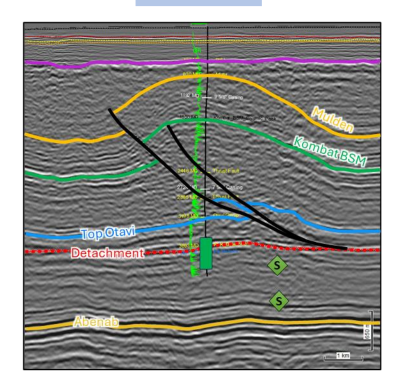
Prospect I



- Thick Otavi between 1,500-1,800 metres
- Continuous seismic reflectors within Otavi
- Source and reservoir package all in hanging wall
- Otavi significantly shallower than Naingopo

Recon AFRICA

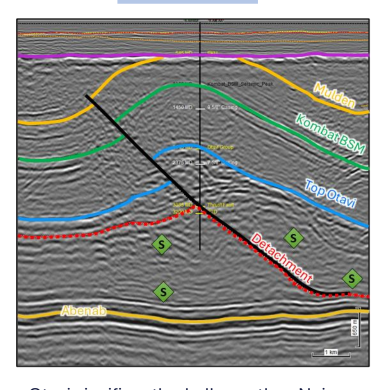
Naingopo



- Otavi section in hanging wall not penetrated
- Discontinuous seismic reflector package
- Otavi penetrated on target depth beneath fault
- Evidence of oil⁽¹⁾ in Otavi footwall

Potential Source Rock Intervals

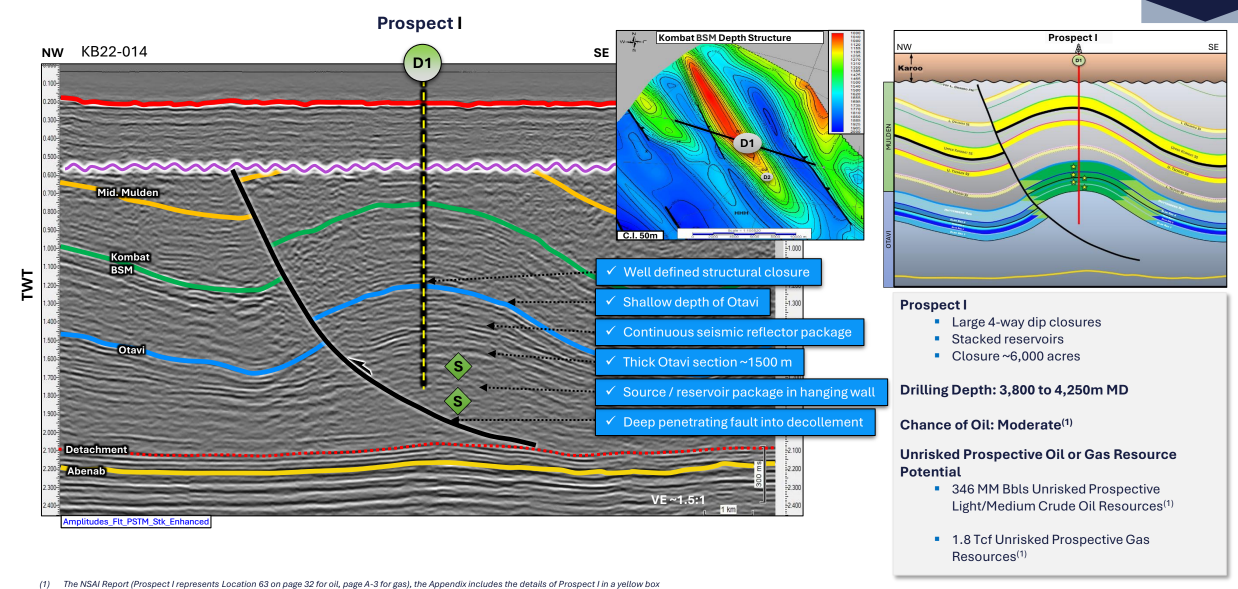
Kambundu



- Otavi significantly shallower than Naingopo
- Source and reservoir package all in hanging wall
- Discontinuous seismic reflectors within Otavi



Prospect | Attributes Testing ~400 mmboe Potential Prospect



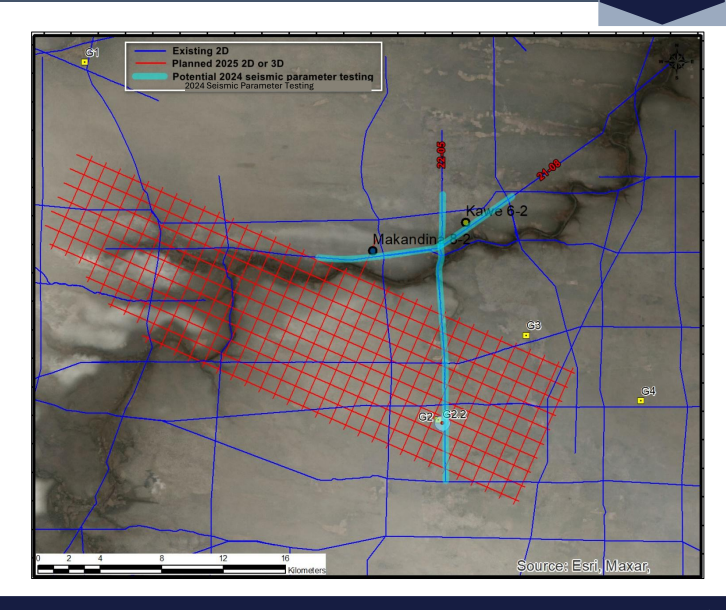




Onshore Namibia 3D Seismic Program

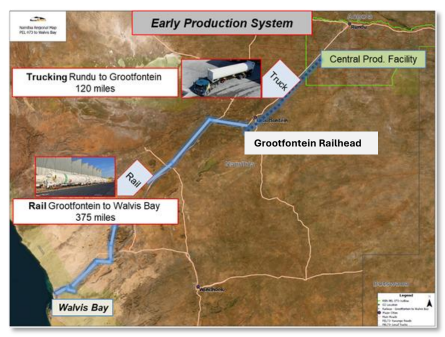
Improved Imaging

- Targeting ~ 500 sq. kms. of 3D
- Vibroseis provides quality high-resolution 3D data
- Tighter spacing of receivers provides more comprehensive imaging
- Potential for both the Kavango Rift Basin and
 Damara Fold Belt
- Acquisition 2H 2025
- Namibia's first onshore 3D seismic survey



Monetization Options

Oil | Early Production System



- Proximity to high quality road, rail and port infrastructure
- Road and rail system highly well developed
- Maximize the use of existing infrastructure
- Medium term 8" pipeline to be built from central facility to Grootfontein

Early Production System
Short Cycle to Cash Flow



Phase 1.a) Trucking to Walvis Bay



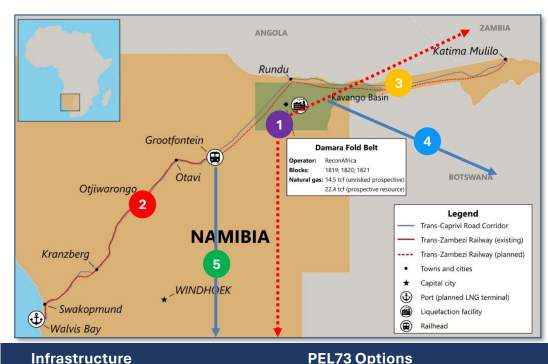
Phase 1.b) Rail to Walvis Bay



Phase 2 Longer term pipeline solution to be integrated into development

Source: Internal company report provided by Oxford Economics Africa, September 2023

Gas | Gas to Power



minactiactaic	i EE/O Optiono
1 Power	Gas to Power to SAPP (Southern Africa Power Pool)
2 Liquids Pipeline	LNG onsite rail to Walvis Bay for export and/or pipeline
3 Rail	Rail Trans-Zambezi to Zambia Industrial Mines
4 Rail/Road	Rail and Road to Botswana Mines via Trans-Kalahara Corridor
5 Pail/Pand	Rail and Road to Lüderitz Port and SA via the Trans-Oranje

Corridor

Rail/Road

Angola Premier Destination for Oil and Gas Exploration Investment

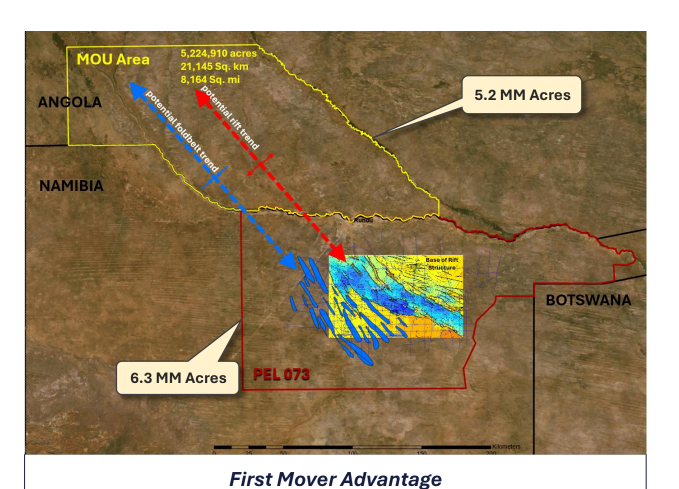
Angola's oil and gas sector presents a high-growth opportunity for investors looking to capitalize on vast resources, pro-business policies, and global market access

- Major Producing Country with Proven Reserves and Exploration Potential
 - One of the top oil producers in Africa producing ~ 1.1mm bbl/d per day
 - Reserves exceeding 9 billion barrels of oil and 11 TCF of natural gas
- Attractive Regulatory and Fiscal Environment
 - Investor-friendly policies, including risk-reducing production-sharing agreements
- Strategic Location and Infrastructure
 - Access to key international markets, refineries, terminals, and an expanding LNG industry
- Growing Demand and Market Stability
 - Export opportunities combined with four domestic refining projects planned or under development
- Increasing Commercial Deal Flow
 - Shift from Majors to E&P company operators provides a vast opportunity for brownfield production
- Strong Government Support





Angola Strategic Exploration Agreement 5.2 Million Acres



Low entry costs with significant upside

MOU Terms

- 24-month term split into two parts 12 months each
- Recon has exclusivity for term of MOU
- Enter exploration license negotiations at end of MOU term

PART 1: 12 months – Firm commitments

- Commitment of geological studies and oil seep reconnaissance
- Geochemical analysis of oil seeps

Option to proceed to PART 2

PART 2: 13-24 months – Optional Commitments

- Commit to ESG community program
- Plan and acquire 700 kms of 2D seismic data
- Acquire eFTG survey, if technically applicable



ESG Positive Impacts Through Partnership







- Industry leading ESG program in Namibia
- Strict adherence to regulations, environmental and global practices
- Environmental Impact Assessments, including
 Environmental Management Plans, and government
 issued Environmental Clearance Certificates (ECCs) in place for all operations
- Business conducted in compliance with our Code of Business Conduct and Ethics to maintain sustainable growth, create shareholder value and reinforce the sustainability of our current and future business

ESG by the **Numbers**

10

Supporting STEAM and SAN Nursing students from Kavango East and West

36

Solar powered water wells in remote areas

2300+

Engagement with stakeholders, regulators, and Indigenous communities

2500+

Both short and long-term positions have been hired and contracted

10,000

Local villagers benefitting from water wells (MAWLR data)

\$1.7MM

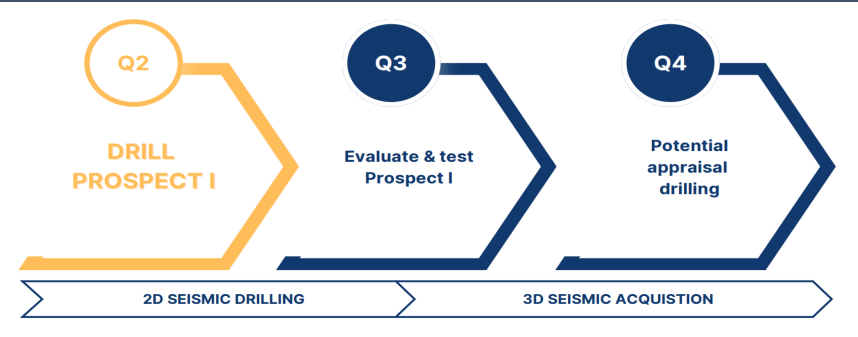
Funding for medical services, equipment, training, and wellness programs

\$10MM

Internally committed N\$112M (\$10MM), beyond licence obligations



Executing StrategyNear Term Catalysts



- Completed drilling Naingopo well in November 2024, targeting to spud Prospect I in Q2 2025
- Acquired 5.2 million acres of land in Angola at low entry costs, significant upside
- Received Environmental Clearance Certificate ("ECC") to drill up to 12 wells to July 2026
- Rig ownership allows control over appraisal drilling program
- Jarvie-1 rig drilled to over 4,100 meters on Naingopo well
- Drilling schedule is subject to change

(2) Appraisal drilling dependent on outcome from exploration drilling





INVESTMENT HIGHLIGHTS

Near term catalyst

High Impact Exploration Inventory

Damara liquid potential

Attractive risk profile and mitigation

Namibia pure play

Experienced management



BRIAN REINSBOROUGH PRESIDENT & CEO

Reconnaissance Energy Africa Ltd

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RECO:TSXV;RECAF:OTCQX; REC: NSX; 0XD: Frankfurt

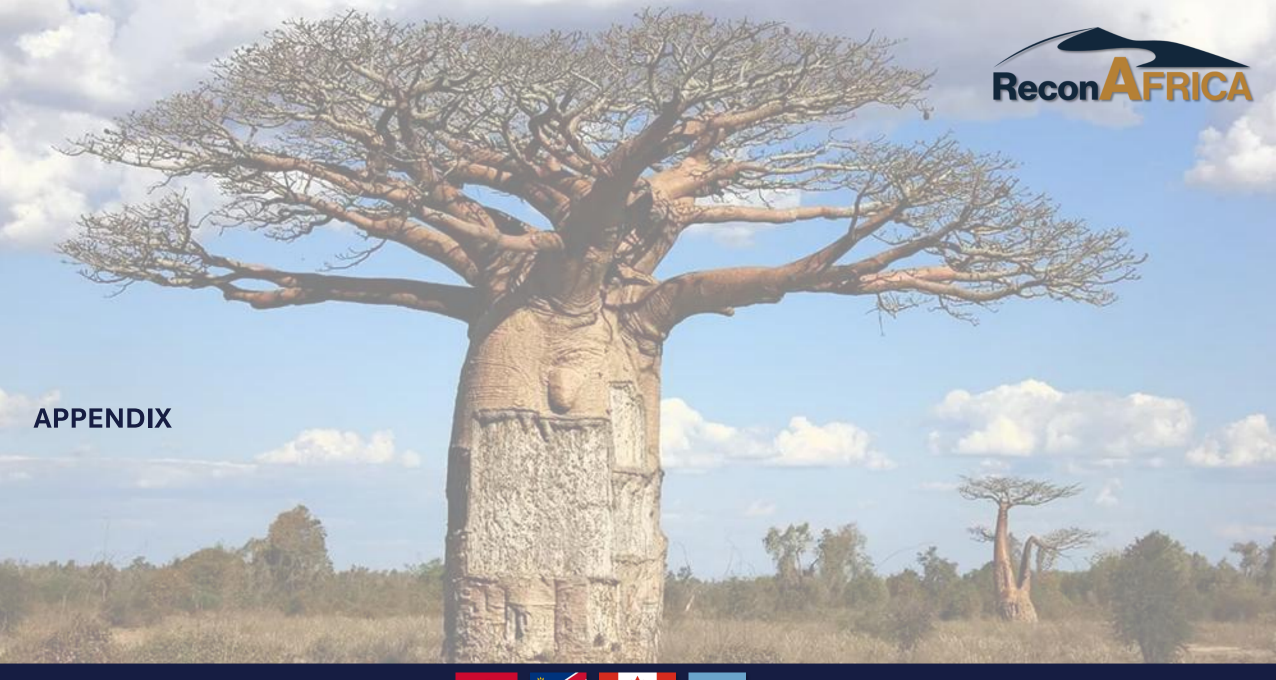
















The report of Netherland, Sewell & Associates, Inc. ("NSAI"), an independent qualified reserves evaluator, entitled "Estimates of Prospective Resources to the Reconnaissance Energy Africa Ltd. Interests in Certain Prospects and Leads located in PEL 73, Kavango Basin, Namibia as of December 31, 2024" (the "NSAI Report") and the prospective resource estimates contained therein and in this presentation were prepared by NSAI, an independent qualified reserves evaluator, with an effective date of January 1, 2025. The NSAI Report was filed on SEDAR+ on April 29, 2025, under the "Other" document type. The NSAI Damara Report was prepared in accordance with the definitions and guidelines of the Canadian Oil and Gas Evaluation Handbook (the "COGE Handbook") prepared by the Society of Petroleum Evaluation Engineers ("SPEE") and National Instrument 51-101 – Standards of Disclosure for Oil and Gas Activities ("NI 51-101"). For additional information concerning the risks and the level of uncertainty associated with recovery of the prospective resources estimates detailed herein and in the NSAI Report, the significant positive and negative factors relevant to the prospective resources estimates detailed herein and in the NSAI Report applies are contained within the NSAI Report, a copy of which has been filed with the Canadian Securities Administrators and is available under the Company's issued profile on SEDAR+ at www.sedarplus.ca. The prospective resources shown in the NSAI Report have been estimated using probabilistic methods and are dependent on a petroleum discovery being made. If a discovery is made and development is undertaken, the probability that the recoverable volumes will equal or exceed the unrisked estimated amounts is 90 percent for the best estimate, and 10 percent for the high estimate. Low estimate and high estimate prospective resources have been aggregated beyond the prospect and lead level by arithmetic summation; therefore, these totals do not include the portfoli

Oil volumes are expressed in millions of barrels (MMbbl); a barrel is equivalent to 42 United States gallons. Gas Volumes are expressed in billions of cubic feet (Bcf) at standard temperature and pressure bases.

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.

The NSAI Report estimated the unrisked and risked gross (100 percent) prospective light/medium crude oil resources and the unrisked and risked company gross prospective light/medium oil resources to the Company's 90% interest in the leads and prospect located in PEL 73 that were subject to the NSAI Damara Report, as of December 31, 2024, to be:

	Best Estimate (2U) Prospective Light/Medium Crude Oil Resources (MMbbl)									
		Unrisked		Risked ⁽¹⁾						
	Gross	Company		Gross	Company					
Play Area/Subclass	(100%)	Gross	Net ⁽²⁾	_(100%)_	Gross	Net ⁽²⁾				
Damara										
Prospects	2,566.1	2,309.5	2,194.0	156.5	140.9	133.8				
Leads	123.2	110.9	105.3	4.1	3.7	3.5				
Karoo Rift										
Prospects	484.5	436.1	414.3	25.2	22.7	21.6				
Leads	1,602.5	1,442.3	1,370.2	37.8	34.0	32.3				
Total PEL 73										
Prospects	3,050.6	2,745.6	2,608.3	181.7	163.6	155.4				
Leads	1,725.7	1,553.1	1,475.5	42.0	37.8	35.9				

Totals may not add because of rounding.

Note: Prospective resources are the arithmetic sum of multiple probability distributions.

- (1) These estimates are based on unrisked prospective resources that have been risked for chance of discovery and chance of development. If a discovery is made, there is no certainty that it will be developed or, if it is developed, there is no certainty as to the timing of such development.
- (2) Net prospective resources are after a 5-percent deduction for royalties.



The NSAI Report estimated the undiscovered original oil in place volumes and unrisked and risked gross (100%) prospective light/medium oil resources to the Company's 90% interest for each of the prospects and leads location for the Damara Fold and Thrust Belt play in PEL 73 that were subject to the NSAI Report, as of December 31, 2024, to be:

SUMMARY OF BEST ESTIMATE UNDISCOVERED ORIGINAL OIL-IN-PLACE AND PROSPECTIVE LIGHT/MEDIUM CRUDE OIL RESOURCES

DAMARA FOLD AND THRUST BELT PLAY AREA, PEL 73, KAVANGO BASIN, NAMIBIA

RECONNAISSANCE ENERGY AFRICA LTD.

AS OF DECEMBER 31, 2024

								Risked P	rospective				
			Unrisked Prospective Light/Medium Crude Oil Risked Prospective										
			Undiscove	ered OOIP	Light/Mediu			Resources	without P _d ⁽¹⁾			m Crude Oil	
			(MM					(MMbbl)			Resources (MMbbl)		
		Alternate	Gross	Company	Gross	Company	Pg	Gross	Company	Oil P _d ⁽³⁾	Gross	Company	-
Subclass	Location	Name	(100%)	Gross ⁽²⁾	(100%)	Gross ⁽²⁾	(Decimal)	(100%)	Gross ⁽²⁾	(Decimal)	(100%)	Gross ⁽²⁾	Chance of Oil(4)
			(10070)		(10070)		(Doominal)	(10070)		(Dooming)	(10070)		
Prospects													
	5	MM	413.7	372.4	82.7	74.5	0.10	8.3	7.4	0.66	5.5	4.9	Moderate
	6	M	696.8	627.1	139.4	125.4	0.10	13.9	12.5	0.66	9.2	8.3	Moderate
	26	LL	369.7	332.8	73.9	66.6	0.09	6.7	6.1	0.66	4.4	4.0	Moderate
	27	J-K	317.6	285.8	63.5	57.2	0.07	4.3	3.8	0.63	2.7	2.4	Moderate
	31	H South	1,186.0	1,067.4	237.2	213.5	0.07	16.8	15.2	0.69	11.7	10.5	Moderate-High
	32	В	457.8	412 0	91.6	82.4	0.13	11.4	10.3	0.66	7.6	6.8	Moderate
	63	1	1,730.7	1,557.6	346.1	311.5	0.13	43.3	38.9	0.69	30.0	27.0	Moderate
	66	H North	1,514.6	1,363.2	302.9	272.6	0.10	30.3	27.3	0.69	21.0	18.9	Moderate-High
	67	Q South	358.6	322.7	71.7	64.5	0.07	5.1	4.6	0.66	3.4	3.0	Low-Moderate
	68	O-P	1,428.6	1,285.8	285.7	257.2	0.07	20.3	18.3	0.69	14.1	12.7	Moderate
	69	MMM	335.4	301.9	67.1	60.4	0.07	4.8	4.3	0.63	3.0	2.7	Moderate
	71	R/RR	266.5	239.8	53.3	48.0	0.11	5.9	5.3	0.59	3.5	3.2	Low-Moderate
	76	G	547.4	492.6	109.5	98.5	0.07	7.3	6.6	0.66	4.8	4.4	Moderate
	78	O	631.6	568.5	126.3	113.7	0.07	9.0	8.1	0.66	5.9	5.3	Moderate
	79	S	397.6	357.9	79.5	71.6	0.07	5.3	4.8	0.66	3.5	3.2	Low-Moderate
	81	Q	397.8	358.0	79.6	71.6	0.07	5.6	5.1	0.66	3.7	3.4	Low-Moderate
	89	F	936.0	842.4	187.2	168.5	0.08	15.5	14.0	0.69	10.8	9.7	Moderate-High
	102	T	844.0	759.6	168.8	151.9	0.10	16.9	15.2	0.69	11.7	10.5	Low-Moderate
Total Prosp	ects		12,830.6	11,547.5	2,566.1	2,309.5		230.8	207.7		156.5	140.9	
Leads												_	
	29	_	176.1	158.5	35.2	31.7	0.08	2.9	2.6	0.46	1.4	1.2	Moderate
	64	_	177.5	159.8	35.5	32.0	0.07	2.5	2.2	0.46	1.1	1.0	Moderate
	88	_	123.6	111.2	24.7	22.2	0.07	1.7	1.5	0.33	0.5	0.5	Moderate
	101	-	138.7	124.9	27.7	25.0	0.10	2.8	2.5	0.40	1.1	1.0	Low-Moderate
Total Leads	s		616.0	554.4	123.2	110.9		9.8	8.9		4.1	3.7	

Totals may not add because of rounding.

Notes: In-place volumes are reported at surface conditions. Totals of in-place volumes and unrisked prospective resources beyond the prospect and lead levels are not reflective of volumes that can be expected to be recovered and are shown for convenience only.



⁽¹⁾ Risked prospective resources without P_d do not include risking for Chance of Development (P_d) and only include risking for Chance of Geologic Success (P_g).

⁽²⁾ Company Gross volumes are ReconAfrica's working interest share of the estimated gross (100%) volumes.

⁽³⁾ Oil P_d represents the chance of development assuming oil discovery.

⁽⁴⁾ Each prospect has the possibility to discover oil or gas. Chance of oil is based on techincal data available at the time of the evaluation and represents the likelihood that if a discovery is made, the fluid type would be oil. Page A-3 in the appendix summarizes these volumes assuming gas discovery.

The NSAI Report estimated the undiscovered original oil in place volumes and unrisked and risked gross (100%) prospective light/medium crude oil resources to the Company's 90% interest for each of the prospects and leads location for the Karoo Rift Play license in PEL 73 that were subject to the NSAI Report, as of December 31, 2024, to be:

SUMMARY OF BEST ESTIMATE UNDISCOVERED ORIGINAL OIL-IN-PLACE AND PROSPECTIVE LIGHT/MEDIUM CRUDE OIL RESOURCES
KAROO RIFT PLAY AREA, PEL 73, KAVANGO BASIN, NAMIBIA
RECONNAISSANCE ENERGY AFRICA LTD.
AS OF DECEMBER 31, 2024

			ered OOIP	Light/Mediur	sked Prospective Light/Medium Crude Oil Riske Medium Crude Oil Resources without P _d (1) Light/M ources (MMbbl) (MMbbl) Resources without P _d (1)			Resources without P _d ⁽¹⁾ (MMbbl)		Light/Medium Crude Oil Resources without P _a ⁽¹⁾ (MMbbl)		Light/Mediun	Risked Prospective Light/Medium Crude Oil Resources (MMbbl)		
		Gross	Company	Gross	Company	Effective Pg	Gross	Company	Pd	Gross	Company				
Subclass	Location	(100%)	Gross ⁽²⁾	(100%)	Gross ⁽²⁾	(Decimal)	(100%)	Gross ⁽²⁾	(Decimal)	(100%)	Gross ⁽²⁾				
Prospects															
	15	1,354.2	1,218.8	270.8	243.8	0.09	25.7	23.1	0.66	17.0	15.3				
	17	365.6	329.0	69.2	62.3	0.08	5.8	5.2	0.53	3.1	2.8				
	30	152.0	136.8	25.8	23.2	0.08	1.7	1.5	0.56	0.9	0.8				
	40 47	170.3 159.3	153.3 143.4	27.3 28.0	24.6 25.2	0.05	1.4 2.0	1.2 1.8	0.40 0.17	0.5 0.3	0.5				
	140	316.5	284.9	63.3	57.0	0.10	6.0	5.4	0.56	3.4	3.1				
Total Prosp	pects	2,518.0	2,266.2	484.5	436.1		42.5	38.3		25.2	22.7				
Leads															
	1	191.5	172.3	38.3	34.5	0.06	2.2	2.0	0.30	0.7	0.6				
	2	242.3 205.1	218.0 184.6	41.6 30.8	37.5 27.7	0.05 0.04	1.9 1.1	1.7 1.0	0.36	0.7 0.4	0.6				
	4	51.6	46.4	10.3	9.3	0.06	0.6	0.5	0.33	0.4	0.3				
	9	161.7	145.6	25.6	23.0	0.04	1.1	1.0	0.30	0.3	0.3				
	10	158.8	142.9	27.9	25.1	0.05	1.4	1.2	0.40	0.5	0.5				
	11	130.2	117.2	22.2	19.9	0.05	1.1	1.0	0.53	0.6	0.5				
	13 14	99.7 196.1	89.8 176.5	19.9 35.4	18.0 31.8	0.06	1.2 1.8	1.0 1.6	0.43	0.5 0.4	0.4 0.3				
	18	190.7	171.7	31.3	28.2	0.03	1.4	1.2	0.23	0.4	0.3				
	19	213.0	191.7	42.6	38.3	0.06	2.5	2.2	0.36	0.9	0.8				
	20	158.3	142.5	31.7	28.5	0.06	1.8	1.6	0.17	0.3	0.3				
	21	370.6	333.5	74.1	66.7	0.06	4.3	3.8	0.59	2.5	2.3				
	22A 22B	869.4 563.1	782.4 506.8	173.9 112.6	156.5 101.4	0.06	10.0 6.5	9.0 5.8	0.66	6.6 4.1	5.9 3.6				
	23	232.3	209.0	34.8	31.4	0.04	1.3	1.2	0.33	0.4	0.4				
	24A	222.5	200.3	40.7	36.6	0.05	2.1	1.9	0.33	0.7	0.6				
	24B	170.4	153.4	30.2	27.2	0.05	1.5	1.4	0.26	0.4	0.4				
	33	28.8	25.9	5.8	5.2	0.08	0.3	0.3	0.23	0.1	0.1				
	34 35	222.3 86.4	200.0 77.8	40.6 17.3	36.6 15.6	0.05	2.1 1.0	1.9 0.9	0.30 0.40	0.6 0.4	0.6 0.4				
	36	166.5	149.9	26.5	23.9	0.04	1.1	1.0	0.53	0.6	0.5				
	50	148.4	133.5	22.9	20.6	0.04	0.9	0.9	0.46	0.4	0.4				
	51	51.9	46.7	10.4	9.3	0.06	0.6	0.5	0.46	0.3	0.2				
	52 56	222.0 113.4	199.8 102.1	40.6 18.8	36.5 17.0	0.05 0.05	2.1 0.9	1.9 0.8	0.36	0.8 0.4	0.7				
	57	109.6	98.7	18.0	16.2	0.05	0.8	0.8	0.43	0.4	0.3				
	58	115.9	104.3	23.2	20.9	0.06	1.3	1.2	0.33	0.4	0.4				
	60	116.4	104.8	23.3	21.0	0.06	1.3	1.2	0.33	0.4	0.4				
	61	209.1	188.2	41.8	37.6	0.06	2.4	2.2	0.36	0.9	0.8				
	103 106	207.8 147.9	187.0 133.1	33.5 22.9	30.1 20.6	0.04 0.04	1.4 0.9	1.3 0.8	0.36	0.5 0.5	0.5 0.5				
	113	131.8	118.6	22.4	20.0	0.05	1.1	1.0	0.53	0.6	0.5				
	118	74.1	66.7	14.8	13.3	0.08	0.8	0.8	0.50	0.4	0.4				
	119	128.4	115.5	21.9	19.7	0.05	1.0	0.9	0.53	0.6	0.5				
	120 125	73.6	66.2	14.7	13.2	0.08	0.8	0.8	0.50	0.4	0.4				
	137	113.9 205.8	102.5 185.2	22.8 30.9	20.5 27.8	0.06 0.04	1.3 1.1	1.2 1.0	0.43	0.6	0.5 0.2				
	138	192.6	173.4	31.8	28.6	0.04	1.4	1.3	0.23	0.3	0.3				
	142	205.5	185.0	30.8	27.7	0.04	1.1	1.0	0.43	0.5	0.4				
	146	705.6	635.0	141.1	127.0	0.06	8.1	7.3	0.66	5.4	4.8				
	149 150	205.3 147.1	184.7 132.4	30.8 22.7	27.7 20.4	0.04 0.04	1.1 0.9	1.0	0.23 0.46	0.3 0.4	0.2 0.4				
	151	147.1	132.4	22.7	20.4	0.04	0.9	0.8	0.53	0.4	0.4				
	152	147.1	132.4	25.6	23.0	0.05	1.3	1.1	0.46	0.6	0.5				
Total Lead	s	8,851.7	7,966.5	1,602.5	1,442.3		82.0	73.8		37.8	34.0				

Totals may not add because of rounding.

Notes: In-place volumes are reported at surface conditions. Totals of in-place volumes and unrisked prospective resources beyond the prospect and lead levels are not reflective of volumes that can be expected to be recovered and are shown for convienence only.



⁽¹⁾ Risked prospective resources without P_d do not include risking for Chance of Development (P_d) and only include risking for Chance of Geologic Success (P_d).

⁽²⁾ Company Gross volumes are ReconAfrica's working interest share of the estimated gross (100%) volumes.

The NSAI Report estimated the unrisked and risked gross (100%) prospective natural gas resources and the unrisked and risked company gross prospective natural gas resources to the Company's 90% interest in the leads and prospect located in PEL 73 that were subject to the NSAI Damara Report, as of December 31, 2024, to be:

		Best Estimate (2U) Prospective Gas Resources (Bcf)									
		Unrisked		Risked ⁽¹⁾							
Subclass	Gross (100%)	Company Gross	Net ⁽²⁾	Gross (100%)	Company Gross	Net ⁽²⁾					
Prospects	13,614.3	12,252.9	11,640.2	676.7	609.1	578.6					
Leads	659.6	593.6	563.9	12.6	11.3	10.8					

Note: Prospective resources are the arithmetic sum of multiple probability distributions.

- (1) These estimates are based on unrisked prospective resources that have been risked for chance of discovery and chance of development. If a discovery is made, there is no certainty that it will be developed or, if it is developed, there is no certainty as to the timing of such development.
- (2) Net prospective resources are after a 5-percent deduction for royalties.



The NSAI Report estimated the undiscovered original gas in place volumes and unrisked and risked gross (100%) prospective natural gas resources to the Company's 90% interest for each of the prospects and leads location for the Damara Fold and Thrust Belt play in PEL 73 that were subject to the NSAI Report, as of December 31, 2024, to be:

SUMMARY OF BEST ESTIMATE UNDISCOVERED ORIGINAL GAS-IN-PLACE AND PROSPECTIVE GAS RESOURCES
DAMARA FOLD AND THRUST BELT PLAY AREA, PEL 73, KAVANGO BASIN, NAMIBIA
RECONNAISSANCE ENERGY AFRICA LTD.
AS OF DECEMBER 31, 2024

			Undiscove (B		Unrisked P Gas Resou			Risked Prospective Gas Resources without P _d ⁽¹⁾ (Bcf)			Risked Prospective Gas Resources (Bcf)			
		Alternate	Gross	Company	Gross	Company	P_g	Gross	Company	Gas P _d ⁽³⁾	Gross	Company		
Subclass	Location	Name	(100%)	Gross ⁽²⁾	(100%)	Gross ⁽²⁾	(Decimal)	(100%)	Gross ⁽²⁾	(Decimal)	(100%)	Gross ⁽²⁾	Chance of Gas ⁽⁴⁾	
Prospects														
	5	MM	677.9	610.1	440.7	396.6	0.10	44.1	39.7	0.52	23.1	20.8	Moderate	
	6	M	1,131.5	1,018.4	735.5	661.9	0.10	73.5	66.2	0.55	40.6	36.6	Moderate	
	26	LL	606.2	545.5	394.0	354.6	0.09	35.9	32.3	0.50	17.8	16.0	Moderate	
	27	J-K	513.4	462.1	333.7	300.4	0.07	22.4	20.1	0.44	9.9	8.9	Moderate	
	31	H South	1,907.6	1,716.9	1,239.9	1,116.0	0.07	88.0	79.2	0.58	51.1	45.9	Low-Moderate	
	32	В	753.0	677.7	489.4	440.5	0.13	61.2	55.1	0.52	32.1	28.9	Moderate	
	63	I	2,828.7	2,545.9	1,838.7	1,654.8	0.13	229.8	206.9	0.58	133.3	120.0	Moderate	
	66	H North	2,468.0	2,221.2	1,604.2	1,443.8	0.10	160.4	144.4	0.58	93.0	83.7	Low-Moderate	
	67	Q South	588.8	529.9	382.7	344.5	0.07	27.2	24.5	0.47	12.8	11.5	Moderate-High	
	68	O-P	2,306.9	2,076.2	1,499.5	1,349.5	0.07	106.5	95.8	0.58	61.7	55.6	Moderate	
	69	MMM	552.8	497.5	359.3	323.4	0.07	25.5	23.0	0.47	12.0	10.8	Moderate	
	71	R/RR	445.0	400.5	289.3	260.3	0.11	32.1	28.9	0.39	12.4	11.2	Moderate-High	
	76	G	899.5	809.6	584.7	526.2	0.07	39.2	35.3	0.55	21.6	19.5	Moderate	
	78	0	1,035.1	931.6	672.8	605.5	0.07	47.8	43.0	0.55	26.4	23.7	Moderate	
	79	S	652.6	587.3	424.2	381.8	0.07	28.4	25.6	0.52	14.9	13.4	Moderate-High	
	81	Q	652.2	587.0	423.9	381.5	0.07	30.1	27.1	0.52	15.8	14.2	Moderate-High	
	89	F	1,523.3	1,371.0	990.2	891.2	0.08	82.2	74.0	0.55	45.4	40.8	Low-Moderate	
	102	Т	1,402.5	1,262.2	911.6	820.4	0.10	91.2	82.0	0.58	52.9	47.6	Moderate-High	
Total Prosp	pects		20,945.0	18,850.5	13,614.3	12,252.9		1,225.4	1,102.8		676.7	609.1		
Leads														
2000	29	_	290.6	261.6	188.9	170.0	0.08	15.7	14.1	0.28	4.3	3.9	Moderate	
	64	_	291.2	262.1	189.3	170.3	0.07	13.2	11.9	0.28	3.7	3.3	Moderate	
	88	_	202.2	182.0	131.4	118.3	0.07	8.8	7.9	0.19	1.7	1.5	Moderate	
	101	-	230.7	207.6	149.9	134.9	0.10	15.0	13.5	0.19	2.9	2.6	Moderate-High	
Total Leads	6		1,014.7	913.2	659.6	593.6		52.7	47.5		12.6	11.3		

Totals may not add because of rounding.

Notes: In-place volumes are reported at surface conditions. Totals of in-place volumes and unrisked prospective resources beyond the prospect and lead levels are not reflective of volumes that can be expected to be recovered and are shown for convenience only.



⁽¹⁾ Risked prospective resources without P_d do not include risking for Chance of Development (P_d) and only include risking for Chance of Geologic Success (P_g).

⁽²⁾ Company Gross volumes are ReconAfrica's working interest share of the estimated gross (100%) volumes.

⁽³⁾ Gas P_d represents the chance of development assuming gas discovery.

⁽⁴⁾ Each prospect has the possibility to discover oil or gas. Chance of gas is based on techincal data available at the time of the evaluation and represents the likelihood that if a discovery is made, the fluid type would be gas.