



This presentation contains forward looking information, including estimates of reserves and future pre-tax net revenue and statements regarding exploration and development, including plans, permitting, drilling, well development and anticipated results and timing, the results of internal modelling, estimated decline rates and rates of return, estimated future Caney well costs, future land acquisitions, potential partnerships, risk mitigation strategies, estimated capital requirements, the sufficiency of cash to fund projects and planned capital expenditures, general operational and financial performance in future periods, forecasts, including but not limited to, projected capital expenditures, revenue, production, exit rates and cash flow, our going forward plans and goals and any other forecasts in this presentation.

Reserves estimates and future pre-tax net revenue figures are based on a limited number of wells with limited production history and include a number of assumptions relating to factors such as availability of capital to fund required infrastructure, commodity prices, production performance of the wells drilled, successful drilling of infill wells, the assumed effects of regulation by government agencies and future capital and operating costs. All of these estimates will vary from actual production, revenues, taxes, development and operating expenditures with respect to its reserves attributable to any particular group of properties, classifications of such reserves based on risk of recovery and estimates of future net revenues expected therefrom, will vary. The Company's catal production, revenues, taxes, development and operating expenditures with respect to its reserves will vary from such estimates, and such variances could be material. Estimates of after-tax net present value are dependent on a number of factors including utilization of tax-loss carry (fourde expenditures (inducing the amount, availability, nature and seturate) for directions regarding future growth and results of operations, and is based on estimations and assumptions including as to fluce compliance, future royalty rates, commodity prices, and foreign exchange rates, future coording oblical and regulatory stability in the countries in which KEI operates and globally, and that indications of early results are reasonably accurate predictors of the prospectiveness of the submitted intelling to submitted and under sub set for the test set of the development pain of the covery and its co-venturers will not change, the other assumptions disclosed in this presentation and the development tax of there countrees base at forth in the form 51-101F. Statement of Reserves base and Other Olian dGas information in the levenet on the system set of the submitted or expensitions and period presentation and dhe heoremet at the submitted on tax exploration i

The forward looking information involves significant known and unknown risks and uncertainties, which could cause actual results to differ materially from those anticipated. These risks include, but are not limited to: the risks associated with the oil and gas industry (e.g., operational risks in development, exploration and production; the uncertainty of estimates and projections relating to production, costs and expenses, and health, safety and environmental risks including flooding flooding to the oil and gas industry (e.g., operational risks in attemption). The site state anticipated results and estimated costs will not be consistent with management's expectations, that new completion techniques will prove to be unsuccessful, that completion tracks are alcoved exploration or tasks are alcoved explorations, risks related to future royally rate changes or shortages, risks related to international paper values and proposed projects and the other risks and uncertainties applicable to reserves data, exploration and devepansion of our various existing and proposed projects and the other risks and uncertainties data or unagement discussion and analysis and annalysis an

This presentation contains future-oriented financial information and financial outlook information (collectively, "FOFI") about the Company's prospective results of operations including, without limitation, cash flow and various components thereof, all of which are subject to the same assumptions, risk factors, limitations, and qualifications as set forth above. The Company's actual results, performance or achievement could differ materially from those expressed in, or implied by, these FOFI. The Company has included the FOFI in order to provide readers with a more complete perspective on the Company's potential future operations and such information may not be appropriate for other purposes. The Company assumes no obligation to update or revise any FOFI statements, whether as a result of new information, future events or otherwise, except as required by law.



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Reference is made throughout this presentation to the Company's Form 51-101 Statement of Reserves Data and Other Oil and Gas Information for the year ended December 31, 2024 (dated March 13, 2025) which was prepared by the Company's independent qualified reserves evaluator, Netherland, Sewell & Associates, Inc. (NSAI) in accordance with National Instrument 51-101 Standards of Disclosure for Oil and Gas Activities. Certain assumptions relating to reserves and estimated future net revenue associated therewith are contained in KEIS most recent nanual oil and gas filings – Form 51-101F, which is available on SEDAR at www.sedarplus.com.

Discounted and undiscounted net present value of future net revenues attributable to reserves do not represent fair market value.

KEIs natural gas production is reported in thousands of cubic feet ("Mcfs"). The company may also refer to barrels ("Bbls") and barrels of oil equivalent ("BOE") to reflect natural gas liquids and oil production and sales. Boes may be misleading, particularly if used in isolation. A Boe conversion ratio of 6 Mcf. I Bbl is based on an energy equivalency conversion method primarily applicable at the burner tip and does not represent a value equivalency at the wellhead. Given that the value ratio based on the current price of crude oil as compared to natural gas is significanty different from the energy equivalency of 61, utilizing a conversion on a 61 basis may be misleading as an indication of value.

"Possible Reserves" are those additional reserves that are less certain to be recovered than probable reserves. There is a 10% probability that the quantities actually recovered will equal or exceed the sum of proved plus probable plus possible reserves.

The oil and gas reserves and resources estimates included in this presentation have been prepared in accordance with National Instrument 51-101 — Standards of Disclosure for Oil and Gas Activities ("NI 51-101"), which has been adopted by securities regulatory authorities in Canada and imposes oil and gas disclosure standards for Canadian public issuers engaged in oil and gas activities and differ from the oil and gas disclosure standards of the SEC under Subpart 1200 of Regulation S-K. NI 51-101 premits oil and gas issuers, in their filings with Canadian securities regulatory authorities, to disclose not only proved and probable reserves laclosed in this presentation in compliance with NI 51-101 may not be comparable to those disclosed by U.S. companies.

This presentation and KEI's other public disclosure documents contain peak and 30-day initial production rates and other short-term production rates. Readers are cautioned that such short-term production rates are not necessarily indicative of long-term performance or of ultimate recovery.

All dollar amounts in this presentation are reported in U.S. dollars unless otherwise indicated

Adjusted funds flow, free cash flow and netback from operations (collectively, the "Company's Non-GAAP Measures") are not measures recognized under Canadian IFRS and do not have any standardized meanings prescribed by GAAP. The Company's Non-GAAP Measures are described and reconciled to IFRS measures in the management's discussion and analysis which are available under the Company's profile at www.sedarplus.com.

The mathematical equation defining hyperbolic decline has three constants: the initial production rate (BOEPD), the initial decline rate (Di), and the hyperbolic exponent (the b factor). The b factor determines the initial steepness of the decline curve. The Di controls the rate at which the typecurve declines.

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#### Non-GAAP explanatory:

Adjusted EBTDA, free cash flow and netback from operations (collectively, the "Company's Non-GAAP Measures") are not measures recognized under IFRS and do not have any standardized meanings prescribed by IFRS. Management of the Company believes that such measures are relevant for evaluating returns on each of the Company's Non-GAAP Measures") are not measures are relevant for evaluating returns on each of the Company's projects as well as the performance of the enterprise as a whole. The Company's Non-GAAP Measures may differ from similar computations as reported by other similar organizations and, accordingly, way not be comparable to similar non-GAAP measures as reported by such organizations. The Company's Non-GAAP Measures should not be construed as alternatives to net income, cash flows related to operating activities, working capital or other financial measures determined in accordance with IFRS, as an indicator of the Company's performance.

Adjusted EBITDA is calculated as net income before interest, taxes, depletion and depreciation and other non-cash and non-operating gains and losses. The Company considers this a key measure as it demonstrates its ability to generate cash from operations necessary for future growth excluding non-cash items, gains and losses that are not part of the normal operations of the Company and financing costs..

	Year ended December 31,	
(US \$000)	2024	2023
Net income and comprehensive income	18,115	19,280
Adjustments:		
Income tax expense	5,864	3,359
Finance income	(338)	(1,813)
Finance expense	4,174	3,836
Stock based compensation	1,075	790
General and administrative expenses	5,636	4,243
Depletion, depreciation and amortization	15,892	15,009
Other income	(127)	(2)
Operating netback	50,291	44,702
Netback from operations per barrel	\$38.54	\$42.97



#### Non-GAAP explanatory continued:

Netback from operations per barrel and its components are calculated by dividing revenue, less royalties and operating expenses by the Company's sales volume during the period. Netback is a non-GAAP ratio but it is commonly used by oil and gas companies to illustrate the unit contribution of each barrel produced. The Company believes that the netback is a useful supplemental measure of the cash flow generated on each barrel of oil equivalent that is produced in its operations. The following is the reconciliation of the non-GAAP ratio netback from operations to net income (loss) from continuing operations:

()		
	2024	2023
Net income and comprehensive income	18,115	19,280
Depletion and depreciation	15,892	15,009
Accretion	172	183
Interest expense	3,382	2,263
Unrealized gain on commodity contracts	(336)	(1,813)
Stock based compensation	1,075	790
Interest income	(2)	-
Other income	(127)	(2)
Income tax expense	5,864	3,359
Foreign currency loss	4	11
Adjusted EBITDA	44,039	39,080

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#### (US \$000)

# Kolibri Global Energy Inc.



A premier energy company focused on identifying, exploring and the exploitation of high quality resources. Through its wholly owned subsidiary, Kolibri Energy US Inc. the Company owns and operates the Tishomingo Shale Oil Field in Oklahoma





### Proved Reserves Grew by 24% in 2024

- Financially Stable Low Debt
- Continued cash flow growth
- High Netback production (1)
- Fully funded 2025 Drilling program (cash flow & existing line of credit)
- Line of credit increase to \$65 mil
- High Quality Asset 2P reserves of 53.6 million BOE's (2)
- Large ratio of PUD vs PDP Reserves



- Focus on increasing shareholder value with low-risk drilling
- Highly experienced and competent management team and Board
- Strong Corporate Governance, with focus on Safety & Environment
- Kolibri Stock undervalued on reserve value basis NASDAQ: KGEI

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(\*) Form 51-101F1Reserve Report 12/31/24as disclosed in other slides, - NSAI reservoir Engineers (1) See slide 5 for definition of Netback (2) Barrel of oil equivalent

# **Company Information**



Ticker - NASDAQ	KGEI
Ticker - TSX	KEI
Share Price (2)	US\$6.92 C\$9.51
Shares Outstanding (MM) <sup>(1)</sup>	35.49 mm
U.S. Market Capitalization <sup>(1) (2)</sup>	~U.S. \$245 mm
Market Capitalization (C\$MM) <sup>(1) (2)</sup>	~C \$337 mm
Net Debt <sup>(3)</sup>	~U.S. \$22 mm
U.S. Enterprise Value (EV) <sup>(1) (2)</sup>	~U.S. \$268 mm
Debt / Adj EBITDA 3/31/25	<b>0.64</b> x
EV(1)(2) / Proved BOE (4)	~U.S. \$6.67

### **Reserves vs Market Capitalization**

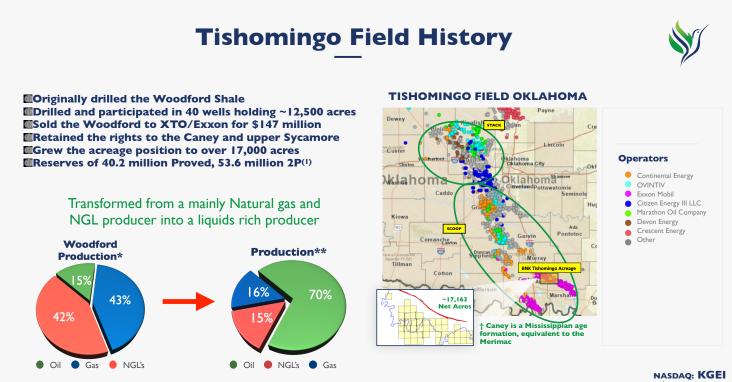
Oil Prices in NI 51-101 reserve report:<sup>(4)</sup> 2025:\$71, 2026: \$76, 2027:\$76, 2028:\$77.52, 2029:\$79.07, 2030:\$80.65

prices escalated 2%/yr thereafter) 3P 71.5 mmboe, US\$904 mil

Proved Reserves of 40.2 million BOE (4)	U.S. \$535
Proved + Prob Reserves of 53.6 million BOE (4)	U.S. \$691
U.S. Market Capitalization <sup>(2)</sup>	~U.S. \$245
Market Capitalization <sup>(2)</sup>	~C \$337

 Mar 31, 2025 1,033,424 options & 517,817 RSU's not included
June 25, 2025 price C\$9.51 (~US\$6.92) Calculated based on KEI price 0.73 exchange rate)
Amount drawn on BOKF line of credit less cash as of March 31, 2025 (4) 12/31/24 NI 51-101 reserve report, gross working interest

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(1) Form 51-101F1Reserve Report 12/31/24 as disclosed in other slides NSAI Reservoir engineers \* 1st Qtr 2013 \*\* 1st Qtr 2025 TSX: KEI

## **2025 Tishomingo Plan**



- Development of Field continuing in 2025
- Forecasted production growth of 29% to 47% over 2024
- 2nd Quarter planned activity
  - Successfully drilled 4 1.5-mile lateral Caney wells
  - Successfully drilled East Side well (Forguson 17-20-3H)
  - Completing the 4 1.5-mile lateral Caney wells
- 3rd & 4th Quarter planned activity
  - Completing and testing the economics of East Side well
  - Drilling 2 1.5-mile lateral Caney wells
  - Completing 2 1.5-mile lateral Caney wells and 2 1-mile wells (Velin)
- Continue with the constant strive for improvement with all of the above

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\* Assuming all other items and assumptions are kept the same

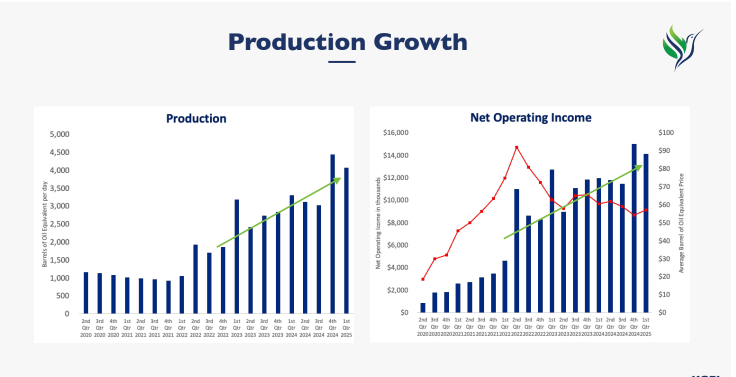


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### Board authorized a shareholder return policy -Implemented Normal Course Issuer Bid (Share Buyback)

Note - None of the Forecast numbers include any shareholder returns since shareholder returns have not yet been approved (1) See slide 4 for definition of Adj EBITDA (2) Capital expenditures for drilling, completing and equipping wells (3) May 12, 2025 Share price of C\$8.39(~U\$\$6.00)



NASDAQ: KGEI TSX: KEI

Note Barrel of oil equivalent price is the Average price per BOE received for the respective quarter



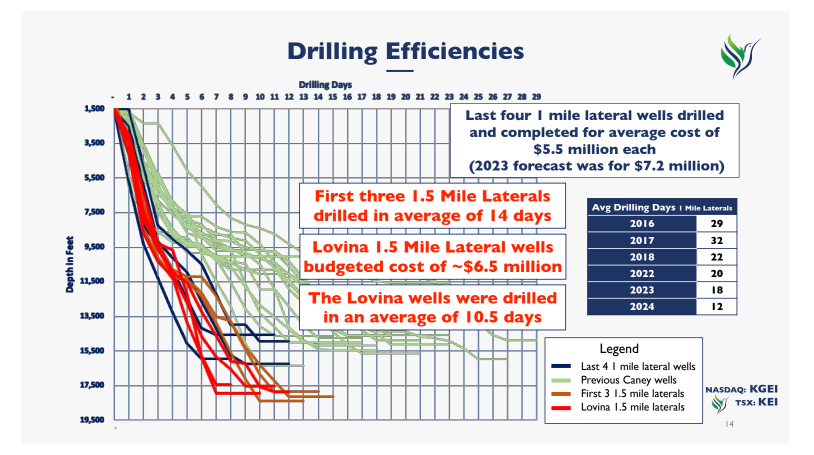
(1) Form 51-101FI Statement of Reserves Data and Other Oil and Gas Information for the year ended December 31, 2024, dated March 13, 2025 \* NI 51-101 reports in the proved category located in the Corridor development area **тях: КЕІ** 

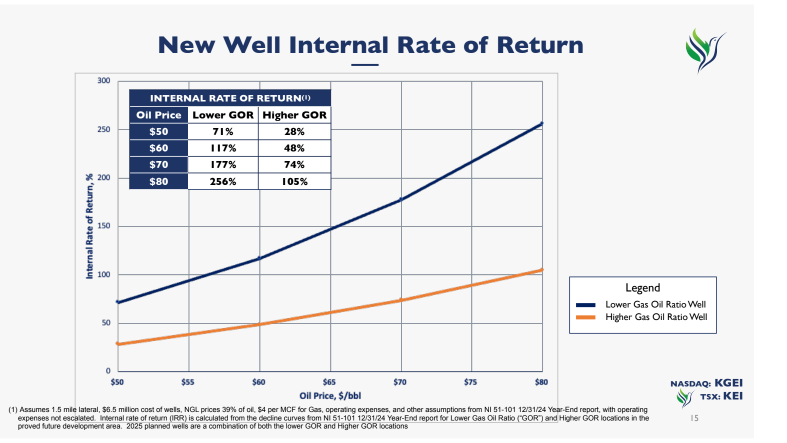
### **Tishomingo Field - East Side**

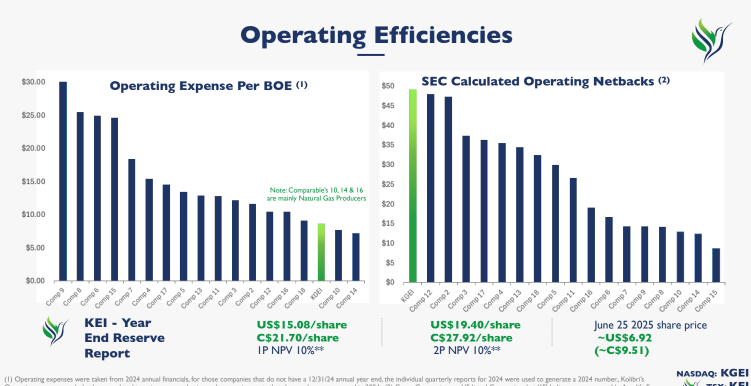
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- Forguson 17-20-3H well
- Infrastructure in place Gathering system about 1/2 mile away
- Kolibri is operator and has a ~46% working interest
- ~3,000 net acres on the East side
- East side acreage is currently classified as contingent resources
- Caney target has similar characteristics and thickness as the heart of Kolibri's proved acreage in the main part of the field, except that it is shallower
- If the Forguson wells proves to be economic it can lead to many additional development locations

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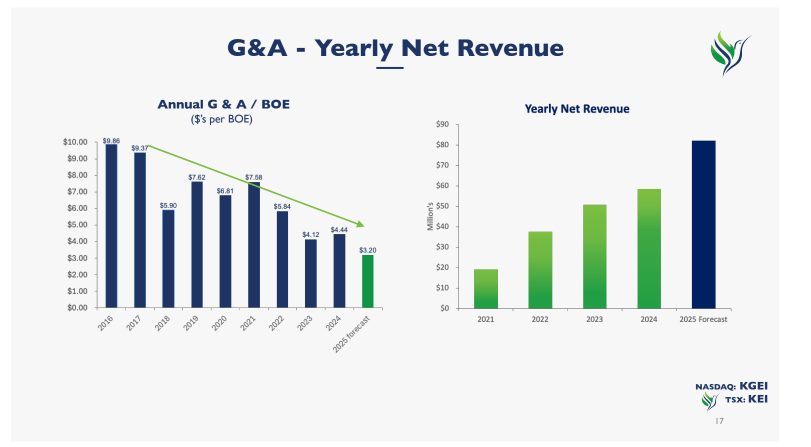






(1) Operating expenses were taken from 2024 annual infancials, for those companies that do not have a 12/31/24 annual year end, the individual quarterly reports for 2024 were used to generate a 2024 number, kolions Operating expenses exclude charges related to prior years gathering and processing costs that the purchaser reassessed in 2024. (2) Comp Companies are US listed Companies that XEI believes are comparable: Amplify Energy, Battalion Oil Corporation, Empire Petroleum, Epsilon Energy Ltd, Evolution Petroleum, Granite Ridge Resources, High Peak Energy, Mach Natural Resources, Northern Oil & Gas, PEDEVCO Corp, Prime Energy Resources, Riley Exploration Petroleum, Engine Energy, Sand Ridge, TXO Partners LP, Vital Energy, and Vitesse Energy - See slide 5 for definition of Netback: Netback calculations were taken in the same manner as (1) operating expenses, but for Kolibri the prior year gathering and processing costs were not excluded. All above are accurate to the best of the Company's knowledge but do not rely on.

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## **Management Team**





### WOLF E. REGENER, President and CEO

Mr. Regener brings over 36 years of conventional and unconventional E&P experience to Kolibri Global Energy Inc.. In his role as Executive Vice President of Bankers Petroleum Ltd., and President of its wholly-owned US subsidiary, Mr. Regener was instrumental in the formation of BNK Petroleum Inc., (now Kolibri) and it's subsequent spinoff from Bankers. His career also includes key senior executive positions with Tartan Energy, Alanmar Energy, and R&R Resources, which involved heavy oil and enhanced recovery operations. With an extensive operations and finance background, Mr. Regener has been at the forefront of Kolibri's acquisition of unconventional projects on an international scale and development of the Company's Tishomingo Field interests. He holds a Business of Economics degree, with an emphasis on Computer Science, from the University of California, Santa Barbara, and has served on the Board of Directors of the California Independent Petroleum Association for over twenty four years.



### GARY W. JOHNSON, CFO

Mr. Johnson is a CPA and brings over 34 years of accounting and finance experience, 22 years in the oil and gas industry, to the Company. Prior to joining Kolibri, Mr. Johnson's career has included roles with Occidental Petroleum Corporation, a Fortune 200 NYSE traded company, as Director of Technical Accounting, where he was responsible for the company's public filings and worldwide accounting compliance, Ascent Media Corporation as Assistant Controller where he oversaw corporate accounting, financial reporting and consolidations and Western Atlas where he was Manager of Financial Reporting and Analysis. Mr. Johnson graduated from Loyola Marymount University with a Bachelor of Science in Accounting and he also holds an MBA from Auburn University.



### DAN E. SIMPSON, Director of Engineering

Mr. Simpson brings 30 years of experience in petroleum engineering, including operations, management, reserve and economic evaluations, acquisition and divestitures, and reservoir simulation to the Company. Prior to joining Kolibri he has held the role of Vice President or Head of Engineering for 20 years and worked as an engineer with firms including Schlumberger and MHA Petroleum Consultants. In North America he has extensive experience in the Rockies, West Texas, the Mid-Continent and California. Projects in these regions have included both conventional and unconventional production, EOR, gas storage and coal bed methane. He has worked internationally in numerous Countries. Mr. Simpson has a Bachelor of Science in Petroleum Engineering from the Colorado School of Mines and has completed extensive graduate work in Petroleum Engineering.



#### ALLAN HEMMY, Senior Geologist

Mr. Hemmy has over 15 years of experience in oil & gas exploration and development, with extensive unconventionals experience in the evaluation of source rock reservoirs and other tight reservoirs. His expertise includes total petroleum system evaluation, basin analysis, sequence stratigraphic interpretation, and petrophysical evaluation of log and core data. Mr. Hemmy holds Bachelor degrees in Geology and Biology from the University of Kansas.

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## **Board of Directors**





#### **EVAN TEMPLETON,** Chairman

Mr. Templeton is the Founder and Principal of WestOak Advisors, LLC, which provides capital markets services to middle-market public and private companies. He is also a Managing Director at Odinbrook Global Advisors, LLC, which provides advisory services to companies in transition or financial distress. For over 25 years, Mr. Templeton's financial career has focused primarily on the High Yield and Leveraged Loan markets as a Senior Credit Analyst covering the Exploration AP Production, Midstream, Oilfield Services and Refining sectors. Prior to his current roles, Mr. Templeton was a Managing Director in the Leveraged Credit Trading group at Jefferies, where he led the Strategy Group. Prior to Jefferies, he held similar roles at RBC Capital Markets and FleetBoston Robertson Stephens. In addition to providing industry and company commentary, Mr. Templeton Jayed key roles in the diligence, structuring and marketing of over \$20 billion of left-lead high yield and leveraged loan transactions. He graduated from Franklin & Marshall College with a Bachelor of Arts degree in History.



#### **DOUG URCH**, Director - Chair of Audit Committee

Mr. Urch is a Chartered Professional Accountant (CPA) and a member of the Institute of Corporate Directors (ICD) with a degree in Commerce. He has been involved in the oil and gas business for over 35 years, including several executive leadership roles in the industry, specializing in financial management guidance. Mr. Urch recently retired from PetroTal Corp, where he was the Executive Vice President and Chief Financial officer since 2019, after serving as a Director and Board Chair from 2017 to 2019.



#### DAVID NEUHAUSER, Director

Mr. Neuhauser is Founder and Managing Director of Livermore Partners based in the Chicago suburb of Northbroook, Illinois. Livermore Partners LLC is a private investment firm serving institutions, high-net worth individuals and private equity sponsors.

David has extensive experience in capital markets and M&A activity and has over 20 years of experience in strategic investments including Oil & Gas. Prior to founding Livermore, Mr. Neuhauser was founder and President of Loren Holdings Incorporated, a company focused on strategic investments across a broad group of industries. Mr. Neuhauser was a longtime member of the CME Group (NYSE:CME) as well as the National Futures Association. He received his B.A. with concentrations in Economics from Northeastern Illinois University and has conducted Graduate studies in Economics and Sociology from Roosevelt University of Chicago. Mr. Neuhauser is a current Board member of Jadestone Energy an Asian-based and London listed energy company. He is also on the Board of Directors of the Shareholders Gold Council.



#### **LESLIE O'CONNOR, Director**

Mrs. O'Connor was the Managing Partner and is now an associate on a consulting basis of MHA Petroleum Consultants LLC, a petroleum reservoir management consulting firm. Mrs. O'Connor has more than 30 years of worldwide petroleum engineering experience, including property evaluation, reservoir and economic evaluations, petrophysical studies and expert witness testimonies. Mrs. O'Connor also previously held positions with Sproule Associates Inc, Geoquest Reservoir Technologies, Thums Long Beach Company and Dresser Atlas. She is a member of the Society of Petroleum Engineers where she is the recipient of the 2014 SPE Regional Service Award, the SPE 1995 Regional service award as well as the 1990 Denver Section Service Award. She has an extended BSc Geology with Applied Engineering degree from North Arizona University as well as Graduate Studies in Petroleum Engineering from the Colorado NASDAQ

WOLF E. REGENER, President, CEO and Director - details on previous slide



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# WHY KOLIBRI

Symbol: KEI on the TSX

**Excellent** asset

million NPV-10 (I)

Low debt

NSAI reserve engineers

**Efficient Operator** 

• \$65 million BOKF line of credit • ~\$37.5 million available on line of credit<sup>(4)</sup>

Years of drilling inventory

management team & Board

• 104 1, 1.5 & 2 mile lateral Locations

**Highly experienced** 

of Directors

(Toronto Stock Exchange) KGEI on NASDAQ

• 2P reserves - 53.6 million BOEs U.S.\$691

Low Operating Expenses & Drilling Costs

• Year-end forecast of debt/EBITDA less than I

3P reserves U.S. \$905 million NPV-10 (I)

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(1) Form 51-101F1Reserve Report 12/31/24 as disclosed in other slides

(2) Calculated as cash from continuing operating activities excluding changes in non-cash operating working capital. (3) Assuming strong continued performance from 2025 drilling program and comparable 2024 year ending reserve report

(4) US\$65 million line of credit, \$37.5 calculated by~\$22.5 million available as of March 31, 2025 plus \$15 million increase in line of credit in June 2025.



#### **Cash flow increasing** substantially

- 2025 Guidance of \$75-\$89 million in revenue and \$58-\$71 million of adjusted EBITDA with \$70 oil price assumption<sup>(2)</sup>
- Guidance of 4,500 to 5,100 boe/d
- 2025 plan is to continue growth using cash flow and bank line

#### Catalyst 4 New wells & Testing **Economics of East Side acreage**

- **Russell 2000 addition** 
  - Shareholder return policy Stock buybacks
  - 2025 Drilling program
- forecast continues to grow production and revenue
  - Looking to further
- increase proved reserves (3)

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