

Resource Recovery Return

December 2023

Corporate Presentation





The Hemisphere Strategy:

Focus on shareholder value and return





Strong





Straightforward

Applying proven enhanced oil recovery technology (polymer flood) to conventional oil pools to maximize oil recovery

 Debt free and minimal decommissioning liabilities leaves more cash for growth &

shareholder return

Profitable

 High Free funds flow yield with an 8% quarterly dividend yield, NCIB share buyback program, and potential special dividend payments

Unique

Ultra-low production decline rate results in minimal sustaining capital and early stage of polymer flood & oil recovery provides years of cashflow harvesting

(1) See slide 5.

Canadian Oil Company: Concentrated Core Atlee Buffalo Oil Asset



TSX Venture (Canada)	HME			
OTCQX (USA)	HMENF			
Share Price (TSX-V) (November 20, 2023)	\$1.28			
sic Shares Outstanding 99.7 million				
Fully Diluted Shares Outstanding	105.3 million			
Insider Ownership (Basic / Fully Diluted)	14.5% / 17%			
Market Capitalization ⁽¹⁾ (November 20, 2023)	\$127 million			
Working Capital ⁽²⁾ (September 30, 2023)	\$2.2 million			
Enterprise Value (November 20, 2023)	\$125 million			

> Production of ~3,350 boe/d⁽³⁾ comes from 46 total producing wells, giving an average of over 70 boe/d per well, with 38 of these producing wells under enhanced oil recovery polymer flood in Atlee Buffalo

Hemisphere's operations have excellent free cash flow due to ultra-low decline rates, low operating expenses, low capital-intensive assets, long life reserves, and minimal decommissioning liabilities and inactive assets



Market capitalization reports the non-diluted issued and outstanding common shares as of November 20, 2023 multiplied by the closing price of the common shares on that date.
 Non-IFRS macuire that does not have any standardized meaning under IFRS and therefore may not be comparable to similar measures presented by other entities. See Advisory statements "Non-IFRS and Other Financial Measures".

Atlee

Buffalc

Medicine

Calgary

The Bottom Line: Financial Highlights



Q3 2023

Average Production

Revenue

Operating Field Netback⁽¹⁾

Adjusted Funds Flow (AFF) (1)

Capital Expenditures⁽¹⁾

Free funds flow (FFF)⁽¹⁾

Working Capital⁽¹⁾

3,056 boe/d (99% heavy oil)

\$24.3 million / \$86.57/boe

\$15.9 million / \$56.40/boe

\$11.7 million / \$41.65/boe

\$8.7 million

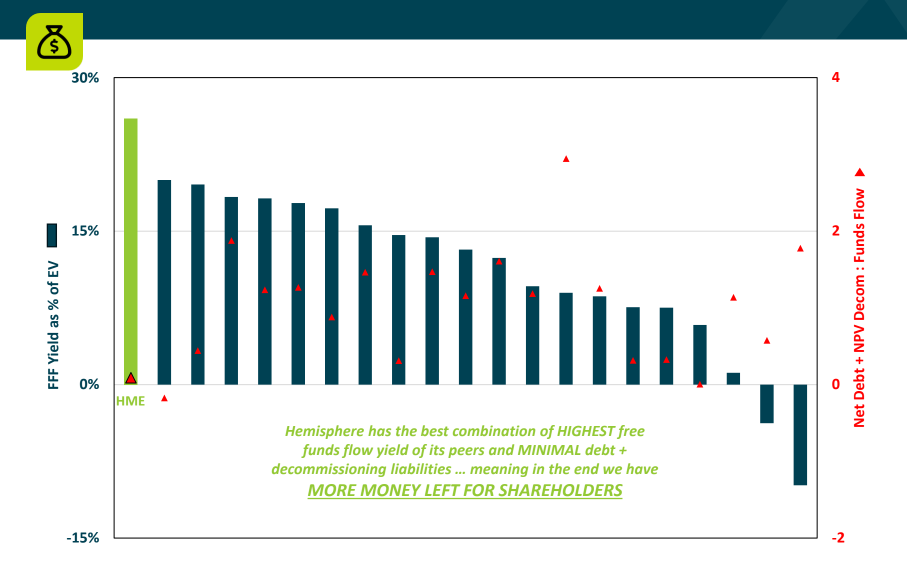
\$3.0 million

\$2.2 million





Let's Talk About: Free Funds Flow Yields and Liabilities (1,2)



⁽¹⁾ Internally generated chart. Free funds flow (FFF) yield has been calculated by annualizing Q3'23 adjusted funds flow (AFF) for each company, subtracting 2023 capital budgets as disclosed by each company in their latest guidance, and dividing by enterprise value as at Nov 20, 2023 for each company. Q3'23 AFF and net debt for each company as disclosed in their Q3'23 financial reporting documents. NPV Decommissioning liabilities for each company as disclosed in their Q3'23 financial statements (or YE'22 statement where Q3'23 data not available) at their disclosed values of inflation and discount rates (which vary between company).



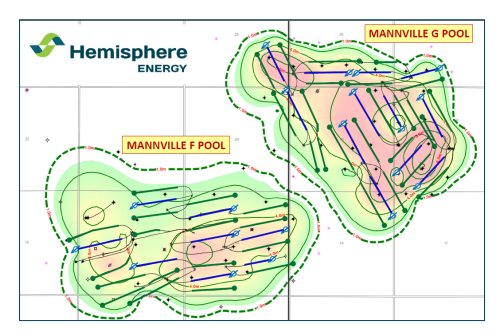
OTCQX: HMENF

Heart of the Company: Atlee Buffalo Polymer Flood Oil Pools



It doesn't get more straightforward, profitable, or unique ...

- Exceptionally high-quality reservoirs (Upper Mannville F & G pools)
- Reservoirs under polymer floods (implemented 2021 and 2022) providing maximum resource recovery at minimal decline rates
- > Pure 100% owned and operated play
- > 'Cash-flow harvest' mode
 - > Producing ~3,350 boe/d with minimal decline under polymer flood
 - > Proved remaining reserves = 11 million barrels for just \$29 million remaining capital spending
- Injectors are just as important as producers
- > Wells get better over time as polymer flood response occurs





How Does Polymer Work? Polymer Flooding Reduces Oil Declines

Polymer flooding is successfully used in hundreds of oil pools by companies around the world

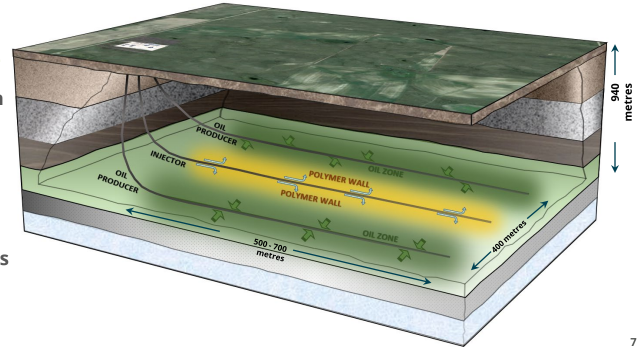
- > Proven method of enhanced oil recovery (EOR)
- Comparable to waterflood, but polymer is added to injection water to increase its viscosity (similar to olive oil) and reduce its ability to easily 'streak' through the reservoir and break through to producers

> 'Wall' is built between polymer-water and oil to re-energize the reservoir and push more oil

towards producing wells

Typical Reservoir Response

- > Increase in oil production
- Decrease in decline rate
- Increase in overall oil recovery
- Decrease in water production handling costs





Now That You Know a Little Something About Decline Rates: Compare HME Declines to Industry Averages⁽¹⁾



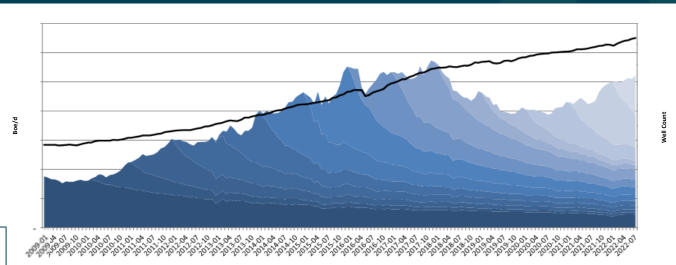
Typical Oil & Gas Co –

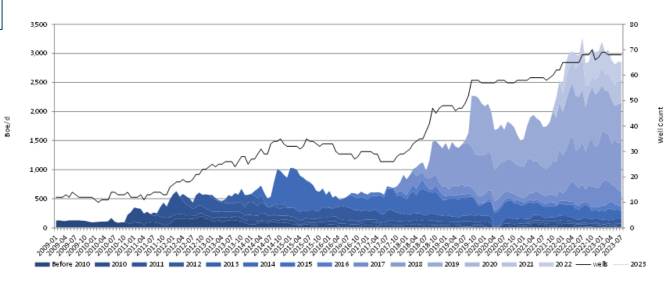
'Treadmill' style drilling
with severe ~30% decline

Average of estimated 2024 Canadian corporate
decline rates⁽²⁾:
Large – 16%
Intermediate – 29%

Junior - 30%

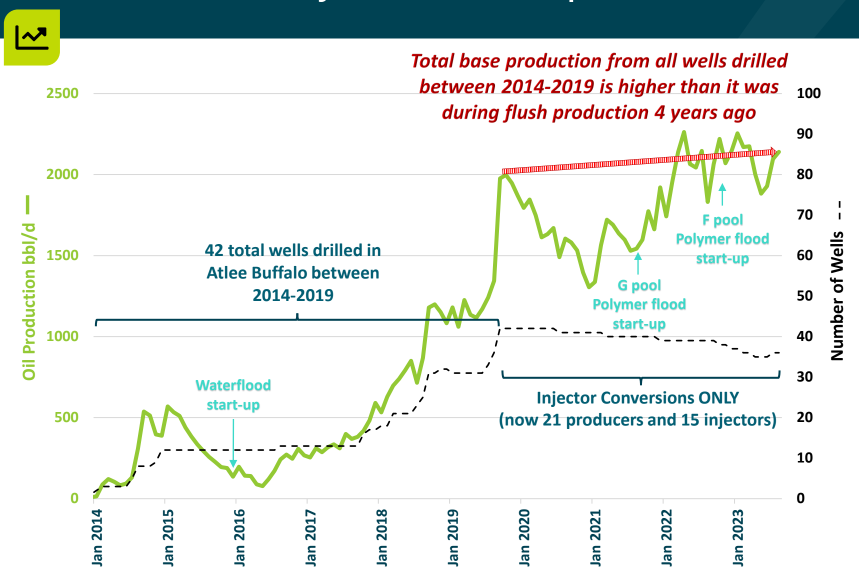
HME – Polymer Flood with wells generally getting better or staying flat over time





Atlee Buffalo Base Decline Rate:

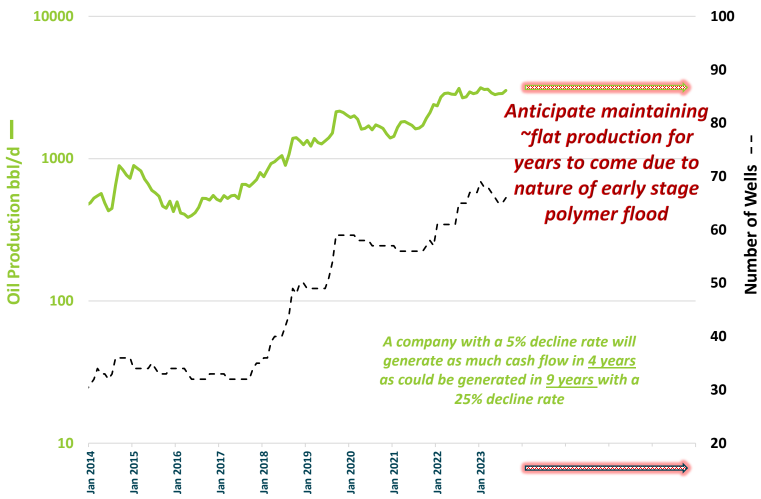
How Have HME's Polymer Floods Helped Arrest 'Decline'?





The Polymer Advantage: Hemisphere's Ultra-low Corporate Decline Rate







The Underlying Value is in our Ultra-Low Decline Reserves: Third-Party Audited Estimate of Future Cash Flow



2022 Year End Reserves(1)

Proved Developed Producing (PDP) Reserves / NPV10 BT

Proved (1P) Reserves / NPV10 BT

Proved + Probable (2P) Reserves / NPV10 BT

8.2 Mmboe / **\$228 million**

12.2 Mmboe / **\$309 million**

16.0 Mmboe / **\$395 million**

Significance of Reserve Reports

- › Best comparison of a company's assets and future cash flows
- Includes future development capital, operating & transportation costs, royalties, existing and future decommissioning liabilities (field netback)

Superior Metrics⁽²⁾

- > Proved Finding & Development costs⁽³⁾ of \$11.59/boe
- > Proved Reserve Life Index (3) of 12 years



⁽¹⁾ Reserve volumes and net present values are as attributed by McDaniel & Associates Consultants Ltd, discounted at 10% and before tax (NPV10 BT), in the independent reserve report prepared for Hemisphere in accordance with NI 51-101 effective as of December 31, 2022 and run at the January 1, 2023 3-Consultant Average Price (the "McDaniel Reserve Report"), and including all corporate abandonment, decommissioning, and reclamation estimates. The 3-Consultant Average Price Forecast is bbl. an average of the published price forecasts for McDaniel, GLJ Petroleum Consultants Ltd., and Sproule Associates Ltd. at January 1, 2023. It uses a US\$78.51/bbl WTI average price between 2023-27 (+29%/vr thereafter).

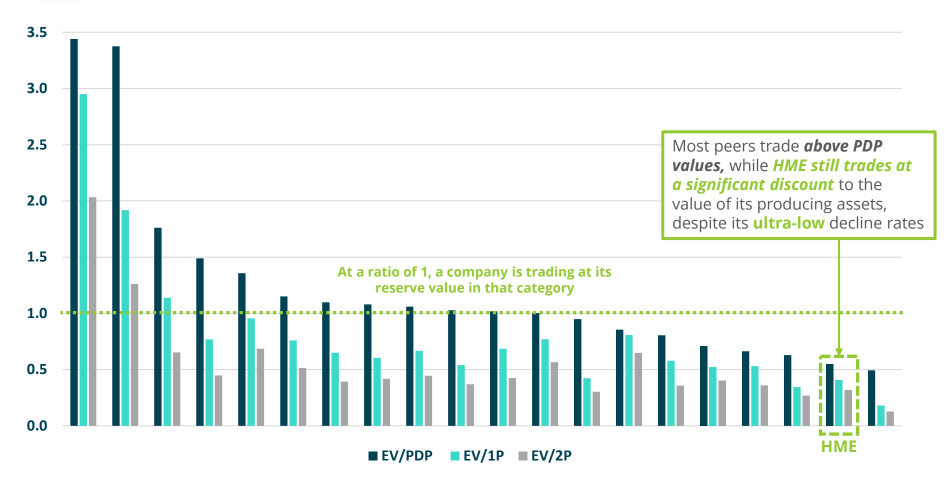
As disclosed in news release dated February 16, 2023.

⁽³⁾ F&D costs, recycle ratio, and reserve life index do not have any standardized meanings under IFRS and therefore are considered non-IFRS ratios and may not be comparable to similar measures presented by other entities. For additional information related to these measures see "Non-IFRS and Other Financial Measures".

Calculated using the respective net present values of PDP, 1P, and 2P reserves, before tax and discounted at 10%, plus internal valuations of \$1.1 million for undeveloped land at \$50/acre for 22,439 acres and \$0.55 million for seismic, plus \$6.0 million for proceeds from stock options, plus Q2 2023 working capital of \$2.6 million, and divided by fully-diluted outstanding shares. Net present values are shown at the 3-Consultant Average Price Forecast used in the McDaniel Reserve Report. Net debt is a non-IFRS measure that does not have any standardized meaning under IFRS and therefore may not be comparable to similar measures presented by other issuers. See Advisory statements "Non-IFRS and Other Financial Measures".

Exceptional Opportunity in the Market: Enterprise Value vs Reserve Value (1)





Peer group includes ATH, BNE, BTE, CJ, CPG, ERF, GXE, HWX, IPCO, IPO, JOY, OBE, RÓK, SGY, SOIL, TNZ, TVE, WCP, YGR.

TSX-V: HME OTCQX: HMENF

Calculated using current shares outstanding and market price as at November 20, 2023, and net debt as at September 30, 2023, divided by 2022 audited reserve valuations of NPV10 BT (Net Present Value of Future Net Revenues discounted at 10%, before tax), as disclosed in Hemisphere's news release dated November 21, 2023. Net debt is a non-IFRS measure that does not have any standardized meaning under IFRS and therefore may not be comparable to similar measures presented by other entities. See Advisory statements "Non-IFRS and Other Financial Measures".

Share Buybacks & Dividends: Returning to Shareholders



Quarterly Variable Dividend

- Next dividend of \$0.025/share to be paid on December 28, 2023 to shareholders of record on December 15, 2023
- > Paid out \$17.8 million in quarterly dividends (\$0.175/share) since inception in June 2022 over 7 quarters
- > Fully funded by free cash flow
- > Implied annual yield of ~8% at current market cap

Special Dividend

> Paid Special Dividend of \$0.03/share on November 1, 2023

Normal Course Issuer Bid (NCIB)

- > Strategic and opportunistic share buyback
- > Bought and cancelled 2.8 million shares to date in 2023 (\$3.5 million, or \$1.28/share)
- > Bought and cancelled 8.8 million shares since September 2019 (\$7.6 million, or \$0.86/share)

Remaining free funds flow available for accelerated capital spending, acquisitions, and/or additional special dividends



Why Invest in Hemisphere: A Truly Niche Story in the Oil Space



Dividend paying company with active NCIB

- > HME returns a portion of its free funds flow back to shareholders through dividends and share buybacks
- Additional free funds flow is targeted towards growth (acquisitions or accelerated capital spending) and increasing shareholder returns through potential special dividends during periods of higher commodity prices

High free funds flow yield

- > HME has one of the best free funds flow yields in the industry due to:
 - Ultra-low production declines
 - Low operating and capital costs
 - Long life, high netback reserves

Low decommissioning costs and zero debt

> Without substantial inactive assets or debt, HME has more cash flow to return to shareholders than companies with higher liability obligations

Exciting potential in our new play⁽¹⁾

> HME hopes to repeat the success it has had creating a 'cash cow' at Atlee Buffalo, starting with a pilot polymer flood in 2024



The Hemisphere Story:

\$mall Cap, Huge Value







RESOURCE
Think Ultra-low Declines

RECOVERY

Think Long Life Reserves

RETURN
Think Dividends and NCIB

Independent Analyst Coverage

Amir Arif, ATB Capital Markets (403) 809-2334 aarif@atb.co

Josef Schachter, Schachter Energy Report (403) 264-4413 josef@schachterenergyreport.ca

Michael Heim, Noble Capital Markets (314) 308-9711 mheim@noblefcm.com





Hemisphere

TSX-V: HME OTCQX: HMENF

www.hemisphereenergy.ca

Don Simmons, President & CEO (604) 638-6213 simmons@hemisphereenergy.ca

Scott Koyich, Investor Relations (403) 619-2200 scott@briscocapital.com

Appendix: Leadership



MANAGEMENT

Don Simmons, P.Geol.

President & Chief Executive Officer Over 20 years of experience technical, operational and management experience (Alberta Energy Company, Encana (Ovintiv), Sebring)

lan Duncan, P.Eng.

Chief Operating Officer
Over 17 years of experience in drilling, completions, facilities, and operations (Talisman and Solaris MCI)

Dorlyn Evancic, CPA, CGA

Chief Financial Officer

Over 30 years of experience in corporate finance and management (Guyana Frontier, Northern Continental and Gemco Minerals)

Andrew Arthur, P.Geol.

Vice President, Exploration

Over 30 years of experience with several hundred wells drilled across the Western Canadian Sedimentary Basin (Enerplus, Mission, Talisman)

Ashley Ramsden-Wood, P.Eng.

Vice President, Engineering

Over 20 years of experience in reservoir engineering, capital planning, and reserves evaluation (NAL, Petro-Canada)

BOARD OF DIRECTORS

Charlie O'Sullivan, B.Sc. Chairman

Don Simmons, P.Geol.

Frank Borowicz, QC, JP, CPA (Hon)

Bruce McIntyre, P.Geol.

Gregg Vernon, P.Eng.

Richard Wyman, B.Sc., MBA



Appendix:

Peters & Co. Limited - Overview Table Corporate Declines



Canadian Producers	Ticker	2024E Corp. Decline Rate					
CNQ 16% SU 12% CVE 16% IMO 13% (18) TOU 33% ARX 35% MEG 15% WCP 24% PSK n/a CPG 28% (17) ERF 33% BTE 33% POU 33% VET 27% TPZ n/a NVA 40% (17) PXT 21% BIR 25% PEY R/UR FRU n/a ATH n/a TVE 29% HWX 24% (17) IPCO n/a AAV 32% HHRS 40% KEL 36% CJ 12% CR 31% SDE 31% PIPE 40% KEC 39% (20) LGN 39% PIPE 40% LOU 30% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% LTG Med/Total Intern. Med/Total Interm. Med/Total 16% Interm. Med/Total 16% Interm. Med/Total							
SU 12% CVE 16% IMO 13% (18) TOU 33% ARX 35% MEG 15% WCP 24% PSK n/a CPG 28% (17) ERF 33% BTE 33% POU 33% VET 27% TPZ n/a NVA 40% (17) PXT 21% BIR 25% PEY R/UR FRU n/a ATH n/a TVE 29% HWX 24% (17) IPCO n/a AAV 32% HHRS 40% KEL 36% CJ 12% CR 31% SGY 24% OBE 23% SDE 31% PIPE 40% KEC 39% (20) LGN 39% PIPE 40% KEC 39% (20) LGN 39% PIPE 40% CR 31% CR 31% SGY 24% OBE 23% SDE 31% CR 39% (20) LGN 39% PIPE 40% KEC 39% (20) LGN 39% PIPE 40% KEC 39% (20) LGN 39% PIPE 40% CR 31% SGY 24% OBE 23% SDE 31% PIPE 40% SGY 24% OBE 25% SDE 31% PIPE 40% SEC 39% (20) LGN 39% PIPE 40% SEC 39%							
CVE INO 13% IMO 13% ARX 35% ARX 35% MEG 15% WCP 24% PSK n/a CPG 28% (17) ERF 33% BTE 33% POU 33% VET 27% TPZ n/a NVA 40% (17) PXT 21% BIR 25% PEY R/UR FRU n/a ATH n/a TVE 29% HWX 24% (17) IPCO n/a AAV 32% HHRS 40% KEL 36% CJ 12% CR 31% SGY 24% OBE 23% SDE 31% PIPE 40% KEC 39% (20) LGN 39% PIPE 40% LOU 30% LOU 30% LOU 30% LOU 30% CR 31% REC 35% PREC 35% SDE 31% PIPE 40% KEC 39% (20) LGN 39% PNE 10% LOU 30% REC 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total Interm. Med/Total		12%					
IMO		16%					
(18) TOU 33% ARX 35% MEG 15% WCP 24% PSK n/a CPG 28% (17) ERF 33% BTE 33% BTE 33% POU 33% VET 27% TPZ n/a NVA 40% (17) PXT 21% BIR 25% PEY R/UR FRU n/a ATH n/a TVE 29% HWX 24% (17) IPCO n/a AAV 32% HHRS 40% KEL 36% CJ 12% CR 31% SGY 24% OBE 23% SDE 31% PIPE 40% KEC 39% (20) LGN 39% PIPE 40% KEC 39% (20) LGN 39% CO 30% JOY 14% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total 16%		13%					
ARX		33%					
WCP 24% PSK n/a CPG 28% (17) ERF 33% BTE 33% POU 33% VET 27% TPZ n/a 10% (17) PXT 21% BIR 25% PEY R/UR FRU n/a ATH n/a TVE 29% HWX 24% (17) IPCO n/a AAV 32% HHRS 40% KEL 36% CJ 12% CR 31% SGY 24% OBE 23% SDE 31% PIPE 40% KEC 39% (20) LGN 39% PNE 10% LOU 30% LOU 30% LOU 30% LOU 30% LCX 31% RBY 40% PMT 30% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Intern. Med/Total 16% Intern. Med/Total Intern.		35%					
PSK	MEG	15%					
CPG 28% (17) ERF 33% BTE 33% POU 33% VET 27% TPZ n/a NVA 40% (17) PXT 21% BIR 25% PEY R/UR FRU n/a ATH n/a TVE 29% HWX 24% (17) IPCO n/a AAV 32% HHRS 40% KEL 36% CJ 12% CR 31% SGY 24% OBE 23% SDE 31% PIPE 40% KEC 39% (20) LGN 39% PIPE 40% KEC 39% (20) LGN 39% (21) T4% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total	WCP	24%					
(17) ERF 33% BTE 33% POU 33% VET 27% TPZ n/a NVA 40% (17) PXT 21% BIR 25% PEY R/UR FRU n/a ATH n/a TVE 29% HWX 24% (17) IPCO n/a AAV 32% HHRS 40% KEL 36% CJ 12% CR 31% SGY 24% OBE 23% SDE 31% PIPE 40% KEC 39% (20) LGN 39% PIPE 40% LOU 30% LOU 30% JOY 14% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total	PSK	n/a					
BTE 33% POU 33% VET 27% TPZ n/a NVA 40% (17) PXT 21% BIR 25% PEY R/UR FRU n/a ATH n/a TVE 29% HWX 24% (17) IPCO n/a AAV 32% HHRS 40% KEL 36% CJ 12% CR 31% SGY 24% OBE 23% SDE 31% PIPE 40% KEC 39% KEC 39% (20) LGN 39% PNE 10% LOU 30% JOY 14% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total	CPG	28%					
POU 33% VET 27% TPZ n/a NVA 40% (17) PXT 21% BIR 25% PEY R/UR FRU n/a ATH n/a TVE 29% HWX 24% (17) IPCO n/a AAV 32% HHRS 40% KEL 36% CJ 12% CR 31% SGY 24% OBE 23% SDE 31% PIPE 40% KEC 39% (20) LGN 39% PNE 10% LOU 30% LOU 30% JOY 14% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total	(17) ERF	33%					
VET 27% TPZ n/a NVA 40% (17) PXT 21% BIR 25% PEY R/UR FRU n/a ATH n/a TVE 29% HWX 24% (17) IPCO n/a AAV 32% HHRS 40% KEL 36% CJ 12% CR 31% SGY 24% OBE 23% SDE 31% PIPE 40% KEC 39% (20) LGN 39% PIPE 40% LOU 30% LO		33%					
TPZ	POU	33%					
NVA 40% (17) PXT 21% BIR 25% PEY R/UR FRU n/a ATH n/a TVE 29% HWX 24% (17) IPCO n/a AAV 32% HHRS 40% KEL 36% CJ 12% CR 31% SGY 24% OBE 23% SDE 31% PIPE 40% KEC 39% (20) LGN 39% PNE 10% LOU 30% JOY 14% (17) GTE 22% SNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total	VET	27%					
(17) PXT 21% BIR 25% PEY R/UR FRU n/a ATH n/a TVE 29% HWX 24% (17) IPCO n/a AAV 32% HHRS 40% KEL 38% CJ 12% CR 31% SGY 24% OBE 23% SDE 31% PIPE 40% KEC 39% (20) LGN 39% PNE 10% LOU 30% JOY 14% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY PMT 30% Lrg Med/Total Interm. Med/Total	TPZ	n/a					
BIR 25% PEY R/UR FRU n/a ATH n/a TVE 29% HWX 24% (17) IPCO n/a AAV 32% HHRS 40% KEL 38% CJ 12% CR 31% SGY 24% OBE 23% SDE 31% PIPE 40% KEC 39% (20) LGN 39% PNE 10% LOU 30% LOU 30% JOY 14% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total	NVA	40%					
PEY R/UR FRU n/a ATH n/a TVE 29% HWX 24% (17) IPCO n/a AAV 32% HHRS 40% KEL 38% CJ 12% CR 31% SGY 24% OBE 23% SDE 31% PIPE 40% KEC 39% (20) LGN 39% PIPE 10% LOU 30% LOU 30% JOY 144% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total	(17) PXT	21%					
FRU n/a ATH n/a TVE 29% HWX 24% (17) IPCO n/a AAV 32% HHRS 40% KEL 36% CJ 12% CR 31% SGY 24% OBE 23% SDE 31% PIPE 40% KEC 39% (20) LGN 39% PNE 10% LOU 30% LOU 30% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total	BIR	25%					
ATH	PEY	R/UR					
TVE 29% HWX 24% (17) IPCO n/a AAV 32% HHRS 40% KEL 36% CJ 12% CR 31% SGY 24% OBE 23% SDE 31% PIPE 40% KEC 39% (20) LGN 39% PNE 10% LOU 30% JOY 14% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total 29%	FRU	n/a					
HWX 24% (17) IPCO n/a AAV 32% HHRS 40% KEL 36% CJ 12% CR 31% SGY 24% OBE 23% SDE 31% PIPE 40% KEC 39% (20) LGN 39% PNE 10% LOU 30% JOY 14% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total 29%	ATH	n/a					
(17) IPCO n/a AAV 32% HHRS 40% KEL 36% CJ 12% CR 31% SGY 24% OBE 23% SDE 31% PIPE 40% KEC 39% (20) LGN 39% PNE 10% LOU 30% JOY 14% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total 29%	TVE	29%					
AAV 32% HHRS 40% KEL 36% CJ 12% CR 31% SGY 24% OBE 23% SDE 31% PIPE 40% KEC 39% (20) LGN 39% LOU 30% LOU 30% JOY 14% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total 29%	HWX	24%					
HHRS 40% KEL 36% CJ 12% CR 31% SGY 24% OBE 23% SDE 31% PIPE 40% KEC 39% (20) LGN 39% PNE 10% LOU 30% JOY 14% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total 29%	(17) IPCO	n/a					
KEL 36% CJ 12% CR 31% SGY 24% OBE 23% SDE 31% PIPE 40% KEC 39% CO LGN 39% PNE 10% LOU 30% JOY 14% CT GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total 29% CASS CR CS CT CT CT CT CT CT CT	AAV	32%					
CJ 12% CR 31% SGY 24% OBE 23% SDE 319% PIPE 40% KEC 39% (20) LGN 39% PNE 10% LOU 30% JOY 14% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total 29%	HHRS	40%					
CR 31% SGY 24% OBE 23% SDE 311% PIPE 40% KEC 39% (20) LGN 39% PNE 10% LOU 30% JOY 14% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total 29%	KEL	36%					
SGY 24% OBE 23% SDE 31% PIPE 40% KEC 39% (20) LGN 39% PNE 10% LOU 30% JOY 14% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total 29%							
OBE 23% SDE 319% PIPE 40% KEC 399% (20) LGN 399% PNE 109% LOU 309% JOY 14% (17) GTE 229% BNE 269% GXE 255% YGR 355% LCX 3119% RBY 409% PMT 300% Lrg Med/Total 16% Interm. Med/Total 29%	CR						
SDE 31% PIPE 40% KEC 39% (20) LGN 39% PNE 10% LOU 30% JOY 14% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total 29%	SGY						
PIPE 40% KEC 39% (20) LGN 39% PNE 10% LOU 30% JOY 14% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total 29%	OBE						
KEC 39% (20) LGN 39% 10% 10% 10% 10% 10% 14% 10% 14%							
(20) LGN 39% PNE 10% LOU 30% JOY 14% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total 29%							
PNE 10% LOU 30% JOY 14% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total 29%							
LOU 30% JOY 14% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total 29%							
JOY 14% (17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total 29%							
(17) GTE 22% BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total 29%							
BNE 26% GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total 29%							
GXE 25% YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total 29%							
YGR 35% LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total 29%							
LCX 31% RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total 29%							
RBY 40% PMT 30% Lrg Med/Total 16% Interm. Med/Total 29%							
PMT 30% Lrg Med/Total 16% Interm. Med/Total 29%							
Lrg Med/Total 16% Interm. Med/Total 29%							
Interm. Med/Total 29%		_					
	Junior Med/Total	30%					

(1) Source: Peters & Co. Limited September 2023.

Overview table with each of their coverage company's estimated 2024 corporate decline rates. Note integrated companies and Canadian large producers assume an oilsands production decline of 15%.



Appendix:

Risk Management and Protecting Cash Flow



Hedging Considerations

- > Continually monitor WTI Oil and WCS Differential hedge pricing
- > Layer in protection for up to 12 months
- Look for near-term wellhead price protection and longer-term floor protection

Product	Туре	Volume	Price	Index	Term
Crude oil	Put Spread	500 bbl/d	US\$50.00(put sell)/US\$60.00(put buy), net cost US\$2.55/bbl	WTI-NYMEX	Oct. 1, 2023 – Dec. 31, 2023
Crude oil	Swap	200 bbl/d	CAD\$116.20	WTI-NYMEX	Oct. 1, 2023 – Dec 31, 2023
Crude oil	Swap	200 bbl/d	CAD\$117.25	WTI-NYMEX	Oct. 1, 2023 – Dec 31, 2023
Crude oil	Swap	200 bbl/d	CAD\$118.50	WTI-NYMEX	Oct. 1, 2023 – Dec 31, 2023
Crude oil	Swap	200 bbl/d	CAD\$114.50	WTI-NYMEX	Jan. 1, 2024 – Mar. 31, 2024
Crude oil	Put Spread	300 bbl/d	US\$50.00(put sell)/US\$60.00(put buy), net cost US\$3.10/bbl	WTI-NYMEX	Jan. 1, 2024 – Mar. 31, 2024
Crude oil	Put Spread	300 bbl/d	US\$50.00(put sell)/US\$60.00(put buy), net cost US\$1.95/bbl	WTI-NYMEX	Apr. 1, 2024 – June 30, 2024
Crude oil	Put Spread	300 bbl/d	US\$50.00(put sell)/US\$60.00(put buy), net cost US\$2.25/bbl	WTI-NYMEX	Jul. 1, 2024 – Sep. 30, 2024
Crude oil	Physical Swap	200 bbl/d	US\$15.75	WCS Differential	Oct. 1, 2023 – Dec. 31, 2023
Crude oil	Physical Swap	200 bbl/d	US\$15.95	WCS Differential	Oct. 1, 2023 – Dec. 31, 2023
Crude oil	Physical Swap	200 bbl/d	US\$14.60	WCS Differential	Oct. 1, 2023 – Dec. 31, 2023





Advisory Statements



Forward-Looking Information and Statements

This presentation contains certain forward-looking information and statements within the meaning of applicable securities laws. The use of any of the words "expect," "anticipate", "rontinue", "estimate", "moy", "will", "project," "should", "believe", "plans", "intends", "forecast", "potential" and similar expressions are intended to identify forward-looking information or statements. In particular, but without limiting the forgoing, this presentation contains forward-looking information and statements pertaining to the following: the Company's plans for dividends and share purchases, the Company's intention to provide shareholder with a low-risk opportunity that generates free cash flow to fund shareholder returns, plans for excess or remaining free funds flow and targets for the allocation of free funds flow, costs for future wells the Company's development plans for its assets and other business plans in 2023 or 2024, including various enhanced oil recovery plans; the Company's business strategy and plans; the volumes and estimated value of the Company's oil and gas reserves; the volume and product mix of the Company's oil and gas production; production estimates and forecasts; future oil and natural gas prices and the Company's commodity risk management programs; future liquidity and financial capacity; future results from operations and operating metrics; future development, exploration, acquisition and development activities, infrastructure plans and related capital expenditures and the timing thereof; the total future capital associated with development of reserves and resources; and methods of funding our capital program. In addition, information and statements relating to reserves and contingent resources are deemed to be forward-looking statements, as they involve implied assessment, based on certain estimates and assumptions, that the reserves described exist in quantities predicted or estimated, and that they can be profitably produced in the future.

Forward-looking statements or information are based on a number of material factors, expectations or assumptions of management which have been used to develop such statements and information but which may prove to be incorrect. Although management believes that the expectations reflected in such forward-looking statements or information are reasonable, undue reliance should not be placed on forward-looking statements can give no assurance that such expectations will prove to be correct. In addition to other factors and assumptions which may be identified herein, assumptions have been made regarding, among other things: the impact of increasing competition; the general stability of the economic and political environment in which management operates; the timely receipt of any required regulatory approvals; the ability of the Company to obtain qualified staff, equipment and services in a timely and cost efficient manner (including any disruptions or affects as a result of COVID-19); drilling and EOR results; the ability of the Company to obtain financing on acceptable terms including the continued availability to replace and expand oil and natural gas reserves through acquisition, development and exploration; risks associated with the degree of certainty in resource assessments; the Company will realize the anticipated benefits of its enhanced oil recovery operations; the timing and cost of pipeline, storage and facility construction and expansion and the ability of the Company to secure adequate product transportation; future commodity prices; currency, exchange and interest rates; regulatory framework regarding royalties, taxes and environmental matters in the jurisdictions in which the Company operates; inflationary pressure and related costs; that the Company's dividend policy will remain the same and the Company will continue to be able to declare dividends; and the ability of the Company to successfully market its oil and natural gas products. There are a number of assumptions associated with the potential o

The forward-looking information and statements included in this presentation are not guarantees of future performance and should not be unduly relied upon. Such information and statements, including the assumptions made in respect thereof, involve known and unknown risks, uncertainties and other factors that may cause actual results or events to defer materially from those anticipated in such forward-looking information or statements including, without limitation: changes in commodity prices; the potential for variation in the quality of its assets; changes in the demand for or supply of the Company's products; unanticipated operating results or production declines; changes in tax or environmental laws, royalty rates, regulatory risks, including penalties or other remedial actions, the ability of the Company to maintain legal title to its properties, or other regulatory matters; changes in development plans of the Company's oil and gas reserve and resource volumes; limited, unfavourable or a lack of access to capital markets; increased costs; a lack of inadequate insurance coverage; the impact of competitors, suspension of delays of operations as a result of COVID-19, or otherwise, regulatory risks, including penalties or other remedial actions, the ability of the Company to maintain legal title to its properties, changes to budgets, activities by third party plant turnaround times and continued ability to transport products, reserve volumes, business prospects and opportunities, the future trading price of the Company's shares, the availability and cost of financing, labor and services; the impact of increasing competition; ability to market oil and natural gas successfully and the Company's ability to access capital (including its credit facility).

The forward-looking information and statements contained in this presentation speak only as of the date of this presentation, and the Company does not assume any obligation to publicly update or revise any of the included forward-looking statements or information, whether as a result of new information, future events or otherwise, except as may be required by applicable securities laws.

Financial Information

Except for guidance numbers and as otherwise noted, all financial information included in this presentation is per Hemisphere's unaudited condensed interim financial statements for the three and six months ended June 30, 2023 and the audited annual financial statements for the year ended December 31, 2022. All amounts are expressed in Canadian dollars unless otherwise noted.

Forward Looking Financial Information

This presentation, including in respect of Company's guidance for 2023, may contain future oriented financial information ("FOFI") within the meaning of applicable securities law. The FOFI has been prepared by management to provide an outlook of the Company's activities and results. The FOFI has been prepared based on a number of assumptions including the assumptions discussed and disclosed below under "2023 Corporate Guidance Assumptions" and "Forward Looking Statements" above and that the Company will be cash taxable in 2023. Readers are cautioned that the assumptions used in the preparation of such information, although considered reasonable at the time of preparation, may prove to be imprecise and, as such, undue reliance should not be placed on FOFI. The Company's actual results, performance or achievement could differ materially from those expressed in, or implied by, these FOFI, or if any of them do so, what benefits the Company will derive therefrom. The Company has included the FOFI in order to provide readers with a more complete perspective on the Company future operations and such information may not be appropriate for other purposes. The Company disclaims any intention or obligation to update or revise any FOFI statements, whether as a result of new information, future events or otherwise, except as required by law.

2023 Corporate Guidance Assumptions

Annual average production of 3,300 boe/d (99% heavy crude oil), with each of US\$85/bbl, WTI US\$100/bbl WTI, and US\$70/bbl WTI, paired with WCS Differential of \$US20/bbl, and Fx of 1.35 and average quality adjustment of Cdn\$5.50/bbl; Operating and Transportation costs of \$15.00/boe; Interest costs of \$0.40/boe; G&A costs of \$3.40/boe; Royalties and GORRs of 20% at WTI US\$85/bbl; hedging losses of \$0.70/boe; and estimated tax provisions.



Advisory Statements



Non-IFRS and Other Financial Measures

Throughout this presentation and in other materials disclosed by the Company, Hemisphere employs certain measures to analyze financial performance, financial position, and cash flow. These non-IFRS and other financial measures do not have any standardized meaning prescribed under IFRS and therefore may not be comparable to similar measures presented by other entities. The non-IFRS and other financial measures should not be considered to be more meaningful than IFRS measures which are determined in accordance with IFRS, such as net income (loss), cash flow from operating activities, and cash flow used in investing activities, as indicators of Hemisphere's performance.

Non-IFRS Measures

Operating field netback, adjusted funds flow, capital expenditures and net debt are each non-IFRS financial measures that are not standardized financial measures under International Financial Reporting Standards and may not be comparable to similar financial measures disclosed by other issuers. Please see "Non-IFRS and Other Financial Measures" in the Company's MD&A for the three and nine months ended September 30, 2023 on SEDAR+ for: (i) an explanation of how such measures provide useful information and for what purposes management uses these measures; and (ii) a quantitative reconciliation of the non-IFRS financial measure to the most similar financial measure.

Forward Looking Non-IFRS Measures

Future estimates of adjusted funds flow (AFF), capital expenditures and free funds flow (FFF) are each forward looking non-IFRS financial measures that are not standardized financial measures under International Financial Reporting Standards and may not be comparable to similar financial measures disclosed by other issuers. Please see "Non-IFRS and Other Financial Measures" in the 2022 MD&A for: (i) an explanation of how such measures provide useful information and for what purposes management uses these measures; and (ii) a quantitative reconciliation of the historical non-IFRS financial measure to the most similar financial measure.

Non-IFRS Ratios

"F&D Costs" F&D Costs are calculated as the sum of development capital plus the change in future development capital ("FDC") for the period divided by the change in reserves that are characterized as development for the period. "Development capital is a non-IFRS financial measure that means the aggregate exploration and development costs incurred in the financial year on reserves that are categorized as development. Development capital excludes capitalized administration costs. Finding and development costs take into account reserves revisions during the year in estimated future development costs generally will not reflect total finding and development. Costs related to reserves additions for that year. Management uses F&D costs as a measure of capital efficiency for organic reserves development.

"Adjusted funds flow (AFF)" The Company considers AFF to be a key measure that indicates the Company's ability to generate the funds necessary to support future growth through capital investment and to repay any debt. AFF is a measure that represents cash flow generated by operating activities, before changes in non-cash working capital and adjusted for decommissioning expenditures, and may not be comparable to measures used by other companies. The most directly comparable IFRS measure for AFF is cash provided by operating activities.

"Net debt or working capital" is closely monitored by the Company to ensure that its capital structure is maintained by a strong balance sheet to fund the future growth of the Company. Net debt or working capital is used in this document in the context of liquidity and is calculated as the total of the Company's current assets, less current liabilities, excluding the fair value of financial instruments, lease and warrant liabilities, and including the bank debt or gross term loan. There is no IFRS measure that is reasonably comparable to net debt or working capital.

"Net debt to AFF" Hemisphere calculates net debt to annualized AFF ratio as net debt divided by AFF, for which the quarterly amount is multiplied by four to annualize the AFF. Each of net debt and annualized AFF is a non-IFRS financial measure component of Net debt to annualized AFF. Management believes that such a ratio is useful in relating the Company's ability to pay for its debt by the cash flow it generates.

"AFF per boe and AFF per share" Hemisphere calculates AFF per boe as AFF divided by average daily production (presented in boe). Hemisphere calculates AFF per share as AFF divided by the number of shares indicated. AFF is a non-IFRS financial measure component of the AFF per boe and AFF per share ratios. Management believes that AFF per boe is a key industry performance measure of operational efficiency and one that provides investors with information that is also commonly presented by other crude oil and natural gas producers and the measurement on a Boe basis assists management and investors with evaluating Hemisphere's operating performance on a comparable basis. Management believes that AFF per boe is a key industry performance measure of financial efficiency on equity capital. and one that provides investors with information that is also commonly presented by other crude oil and natural gas producers and the measurement on per share basis assists management and investors with evaluating Hemisphere's financial performance on a comparable basis.

"Free funds flow" is calculated by taking AFF and subtracting capital expenditures, excluding acquisitions and dispositions. Management believes that free funds flow provides a useful measure to determine Hemisphere's ability to improve returns and to manage the long-term value of the business.

"Capital expenditures" is a term used by management as a measure of capital investment in exploration and production assets, and such spending is compared to the Company's annual budgeted capital expenditures. The most directly comparable IFRS measure for capital expenditures is cash flow used in investing activities.



Advisory Statements



Supplementary financial measures

This corporate presentation may contain certain supplementary financial measures. NI 52-112 defines a supplementary financial measure as a financial measure that: (i) is intended to be disclosed on a periodic basis to depict the historical or expected future financial performance, financial position or cash flow of an entity; (ii) is not disclosed in the financial statements of the entity; (iii) is not a non-IFRS financial measure; and (iv) is not a non-IFRS ratio.

Information Regarding Disclosure on Oil and Gas Reserves, Resources and Metrics

Unless otherwise specified, all reserve and resource estimates disclosed in this presentation are derived from the Company's independent reserve evaluations (the "Reserve Evaluation"). The reserve and resource estimates contained herein are estimates only and there is no guarantee that the estimates that the estimates that are provided herein. In relation to the disclosure of estimates for individual properties, such estimates may not reflect the same confidence level as estimates of reserves and future net revenue for all properties, due to the effects of aggregation. The Company's belief that it will establish additional reserves over time with conversion of resources into reserves and probable undeveloped reserves into proved reserves are forward-looking statements and are based on certain assumptions and is subject to certain risks, as discussed under the heading "Forward-Looking Information and Statements".

Net Present Values

It should not be assumed that the estimates of the future net revenues presented in this presentation represent the fair market value of the reserves. There is no assurance that the forecast prices and costs assumptions herein will be attained and variances could be material.

Oil and Gas Metrics

This presentation contains metrics commonly used in the oil and natural gas industry, such as "reserve life index ("RLI")". RLI is calculated as total company interest reserves divided by annual production, for the year indicated.

This term does not have a standardized meaning and the Company's calculation of such metrics may not be comparable to the calculation method used or presented by other companies for the same or similar metrics, and therefore should not be used to make such comparisons. Management uses these oil and gas metrics for its own performance measurements and to provide shareholders with measures to compare the Company's operations over time. Readers are cautioned that the information provided by these metrics, or that can be derived from the metrics presented in this news release, should not be relied upon for investment or other purposes.

BOE Equivalent

Natural gas and liquids reserves and volumes are converted to a common unit of measure on a basis of six Mcf of gas to one bbl of oil. Disclosure provided herein in respect of BOE may be misleading, particularly if used in isolation. A BOE conversion ratio of 6 Mcf: 1bbl is based on an energy equivalency conversion method primarily applicable at the burner tip and does not represent a value equivalency at the well head. Given that the value ratio based on the current price of crude oil as compared to natural gas is significantly different than the energy equivalency of 6:1, utilizing a 6:1 conversion basis may be misleading as an indication of value.

Third Party Information

Certain market, third party and industry data contained in this presentation is based upon information from government or other industry publications and reports or based on estimates derived from such publications and reports. Government and industry publications and reports generally indicate that they have obtained their information from sources believed to be reliable, but Hemisphere has not conducted its own independent verification of such information. No representation or warranty of any kind, express or implied, is made by Hemisphere as to the accuracy or completeness of the information contained in this document, and nothing contained in this presentation is, or shall be relied upon as, a promise or rereport by Hemisphere.





Hemisphere

TSX-V: HME OTCQX: HMENF

www.hemisphereenergy.ca

Don Simmons, President & CEO (604) 638-6213 simmons@hemisphereenergy.ca

Scott Koyich, Investor Relations (403) 619-2200 scott@briscocapital.com