

SUSTAINABILITY ESG

Q3 2023













COMPANY SNAPSHOT



Continue to build a leading liquids-focused infrastructure business

KEY INFO

GEI

TSX Listed

C\$3.0B

Market Cap(1)

~7.5%

C\$4.6B

Dividend Yield⁽¹⁾

Enterprise Value⁽¹⁾

of Segment Profit

from Infrastructure

STRONG BUSINESS 1 in 4

WCSB Barrels

Through GEI Terminals

BBB(low)/BBB- >85%

DBRS/S&P Credit Rating

~80%

Terminals Revenue from IG counterparties⁽³⁾

ESG LEADER

AAA

MSCI Rating

ESG Score in peer group⁽²⁾

Α-

CDP Score

Net Zero

#1 Ranked

Scope 1 & 2 by 2050





⁽¹⁾ Enterprise Value does not have standardized meaning under GAAP. See "Specified Financial Measures" in the Forward-Looking Statement Notice slide. Market data as at July 4, 2023.

⁽²⁾ Calculated as average CDP, S&P CSA, MSCI and Sustainalytics ESG Ratings rank vs. direct peers as of July 4, 2023.

⁽³⁾ Based on LTM Q4 2022 Revenues; Credit Ratings as at March 31, 2023.

SUSTAINABILITY & ESG TARGETS



ENVIRONMENT	2025 TARGET	2030 TARGET		
OVERALL GHG INTENSITY Reduce our overall greenhouse gas intensity	15%	20%		
PROCESSING GHG INTENSITY TARGET Reduce our aggregate greenhouse gas intensity	30%	40%		
STORAGE & HANDLING GHG INTENSITY TARGET Reduce our aggregate greenhouse gas intensity	60%	95%		
ndirect emissions (SCOPE 2) Reduce absolute Scope 2 emissions across our business	50%	100%		
DIRECT EMISSIONS (SCOPE 1 & 2) Reduce absolute Scope 1 & 2 emissions (Moose Jaw Facility)	15%			
NET ZERO SCOPE 1 & 2 EMISSIONS by 2050				
SOCIAL	2025 TARGET	2030 TARGET		
WOMEN IN THE WORKFORCE At least 1 woman holds an SVP or above role	> 40% of workforce > 33% of VP & above roles	> 43% of workforce > 40% of VP & above roles		
RACIAL & ETHNIC MINORITY REPRESENTATION At least 1 racial & ethnic minority and/or Indigenous Persons holds an SVP or above role	> 21% of workforce	> 23% of workforce		
INDIGENOUS REPRESENTATION At least 1 racial & ethnic minority and/or Indigenous Persons holds an SVP or above role	> 2.5% of workforce	> 3.5% of workforce		
© COMMUNITY Community Contributions	At least \$5 MILLION (minimum of \$1 million annually)			
COMMUNITY Maintain our leadership in workforce participation in our community giving program	At least 80% participation			
TOTAL RECORDABLE INJURY FREQUENCY (TRIF)	Top quartile safety performance			
GOVERNANCE	TARGET			
WOMEN REPRESENTATION Board of Directors	2025 > 40%			
RACIAL & ETHNIC MINORITY AND/OR INDIGENOUS REPRESENTATION Board of Directors	2025 At least One Board Member			
SUSTAINABILITY LEADERSHIP	ONGOING Maintain top quartile performance from third party ESG rating agencies			
PROTECTION OF ASSETS	ONGOING Ensure robust cybersecurity measures are in place			

SUSTAINABILITY & ESG COMMITMENT



Collaboration + Connectivity is Paramount to our Success

At Gibson, our commitment to ESG leadership has been embedded in our culture and how we operate our business. It is our intention to energize collaboration and connectivity for a better tomorrow — a better tomorrow for our employees, shareholders, communities and stakeholders. It is our belief that actions matter and to hold ourselves accountable, we have ambitious ESG targets that will propel us forward to deliver strong and sustainable outcomes across our business.

Steve Spaulding

President & Chief Executive Officer









SUSTAINABILITY PRIORITIES







SUSTAINABILITY PRIORITIES





OUR PURPOSE

Energizing Collaboration + Connectivity for a Better Tomorrow

OUR OBJECTIVE

Continue to leverage our strong foundation to fulfill the current and future needs of all our stakeholders

OPERATING WITH EXCELLENCE

It starts with Safety and our uncompromising pursuit of Mission Zero — Zero harm to people, environment and assets



Optimize Our Core Business



Net Zero by 2050



Pursue Energy Transition Opportunities



Maintain Leading ESG Performance



Strengthen Shareholder Value

THE GIBSON WAY











Strong foundation enables impactful and meaningful strides in the future

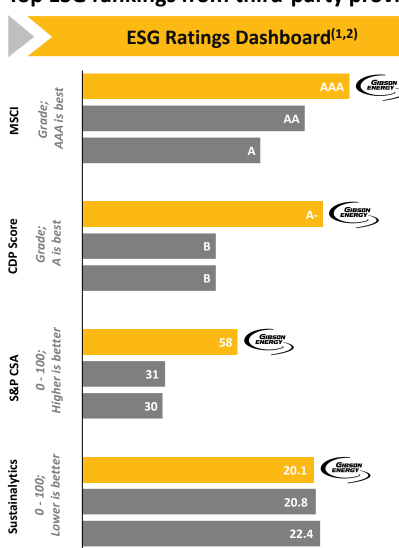
- At Gibson, we acknowledge our role and responsibility for shaping a better tomorrow. We are committed to operating sustainably and to integrating ESG considerations deeper across our organization.
- We recognize the work that remains and are moving into the next step of our sustainability journey with energy and renewed ambition.

rei	renewed ambition.				
	2020	2021	2022		
Q1	Appointed ESG expert, Judy Cotte, to Gibson's Board of Directors Launched Women Development Program to develop future leaders in the areas of finance, marketing, operations and engineering	Announced Sustainability and ESG targets to further embed Gibson's ESG efforts and aspirations Expanded D&I Policy and implemented new Labor and Human Rights Policy	Appointed Heidi Dutton to Gibson's Board Recognized as one of Alberta's Top 75 Employers and Canada's Best Diversity Employers		
Q2	Published Gibson's inaugural Sustainability Report Expanded the number and weighting of ESG related targets and metrics into Gibson's compensation program	Became the first public energy company in North America to fully transition its floating rate revolving credit facility to a sustainability- linked revolving credit facility	Completed fuel switching project at Moose Jaw Facility, reducing emissions Placed the Biofuels Blending Project into service with customer Suncor		
Q3	Published response to the CDP Climate Change Questionnaire Appointed Peggy Montana to Gibson's Board of Directors	Maintained A- leadership level for Gibson's second annual response to the CDP Climate Change Questionnaire	Appointed Diane Kazarian to Gibson's Board, achieving 40% Board gender diversity Published Gibson's Indigenous Relations Guiding Principles		
Q4	Announced signature \$1mm multi-year partnership with Trellis to support youth mental health Received a CDP Climate Change leadership score of A- for the submission made in Q3 2020	Published inaugural TCFD Report & Sustainability Performance Data Update Announced commitment to achieve Net Zero emissions by 2050	Published 2021 Sustainability Report, including a report on progress towards the 2025 and 2030 ESG targets		

SUSTAINABILITY PERFORMANCE



Top ESG rankings from third-party providers with continued progress towards targets



AAA

MSCI Rating

ACHIEVED

Target of Racial, Ethnic Minority and Indigenous Representation in Senior Leadership

44%

Female Representation on Board of Directors

34%

Female Representation in the Workforce

LOWEST

Scope 1 & 2 GHG per Revenue in Peer Group **A-**

2022 CDP Score

89%

Employee Participation In Community Giving

22%

Racial, Ethnic Minority and Indigenous Representation on Board of Directors

35%

Short-term
Incentive Plan tied
to ESG Metrics

NET ZERO

2050 Target⁽³⁾

⁽¹⁾ Calculated as average CDP, S&P CSA, MSCI and Sustainalytics ESG Ratings rank vs. direct peers (PPL and KEY). Peers not linked between charts. (2) ESG Ratings as of July 4, 2023.

⁽³⁾ Scope 1 & 2 emissions.

OUR SUSTAINABILITY PERFORMANCE



The Canadian energy sector is regulated by some of the highest standards and is a clean, ethical energy source with leading ESG performance



GLOBAL GHG EMISSIONS ANNUALLY⁽¹⁾

52,800

Mt CO₂e (~11.8 billion cars*)



CANADIAN GHG EMISSIONS IN 2020⁽²⁾

670 Mt CO₂e (~149 million cars*)

1.3%

of Global **GHG** Emissions



CANADIAN OIL & GAS SECTOR GHG EMISSIONS(3)

189 Mt CO₂e (~42 million cars*)

28%

of Canadian **GHG Emissions**



GIBSON ENERGY GHG EMISSIONS⁽⁴⁾

0.144 Mt CO₂e (~32,000 cars*)

0.076%

of Canadian Oil & Gas **GHG** Emissions

(1) UNEP "Emissions Gap Report" (2022). Global annual emissions reported are from 2021 as estimates for 2022 are not yet available.

(3) Government of Canada "Greenhouse Gas Emissions: Drivers and Impacts" (last modified April 14, 2023).

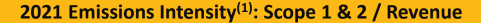
⁽²⁾ Government of Canada "Greenhouse Gas Emissions" (last modified June 29, 2023). Canada's GHG emissions percentage was calculated by using the 2021 emissions data from Environment and Climate Change Canada and the 20121 global GHG emissions data from UNEP.

⁽⁴⁾ GHG emissions percentage was calculated by dividing Gibson's 2021 Scope 1 + 2 market-based emissions by the 2021 Canadian Oil and Gas sector emissions data reported by the Government of Canada.

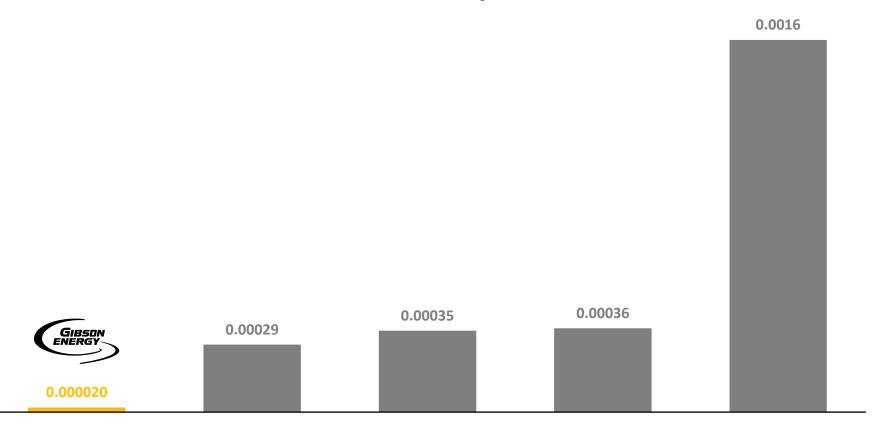
OUR SUSTAINABILITY PERFORMANCE



Given the nature of our operations, Gibson already has the lowest emissions intensity in the sector among core peers



(Total Scope 1 and 2 emissions in tonnes of CO₂e / Revenue in CAD; Gibson vs. Peers)

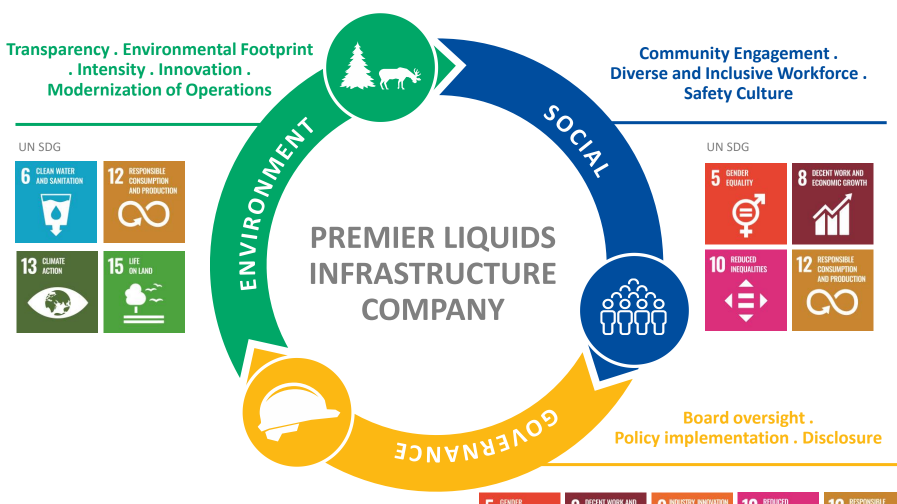


GIBSON

SUSTAINABILITY PERFORMANCE



Gibson will continue to build upon its recognized efforts and alignment to global ESG goals











CANADIAN ENERGY INDUSTRY EMBRACING IMPORTANCE OF

CLIMATE ACTION



The Canadian energy industry continues to be a global leader in ESG

Canada is the Global Leader in Delivering Responsible Energy

- Canada is the fourth largest producer and third largest exporter of oil in the world
 - ~63% of total Canadian production coming from the oil sands in 2019⁽¹⁾
- Of the largest ten oil producing countries, Canada ranks first on the Environmental Performance Index⁽²⁾ and the Global Responsibility Index⁽³⁾
- Energy sector is the largest spender on clean technology in Canada
 - Contributes ~75% of the ~\$1.4 billion spent each year

Oil Sands Producers are Committed to Climate Action

- Oil sands emission intensity has decreased ~36% since 2000⁽¹⁾
 - Projected to decline another ~20% by 2030⁽⁴⁾
- The Pathways Alliance was announced in 2021
 - Six of Canada's top producers have committed to achieving net zero Scope 1 and 2 emissions by 2050, presenting potential partnership opportunities as upstream emissions from producers make up a large portion of our Scope 3 emissions

Gibson is Committed to Continuous Improvement

- Since 2011, we have invested ~\$1.7B in our core tankage business
 - Tankage is among the lowest emitting assets across the entire hydrocarbon value chain and accounts for <10% of Gibson's total 2020 Scope 1 emissions
- We routinely evaluate our assets for optimization opportunities
 - We implemented an opportunity for our Moose Jaw Facility to switch from a feedstock-based fuel supply to natural gas, which will reduce emissions while increasing production

(4) Source: IHS Market.

⁽¹⁾ Source: Statistics Canada.

⁽²⁾ Source: World Economic Forum, Yale and Columbia University.

⁽³⁾ Source: Sustainable Development Solutions Network.

ESG & SUSTAINABILITY TARGETS



ENVIRONMENT

OVERALL GHG INTENSITY



2025 Reduce our company-wide greenhouse gas intensity by 15% 2030 Reduce our company-wide greenhouse gas intensity by 20%

PROCESSING GHG INTENSITY



2025 Reduce our aggregate greenhouse gas intensity by 30% 2030 Reduce our aggregate greenhouse gas by 40%

STORAGE & HANDLING GHG INTENSITY



2025 Reduce our aggregate greenhouse gas intensity by 60%

2030 Reduce our aggregate greenhouse gas intensity by 95%

INDIRECT EMISSIONS (SCOPE 2)



2025 Reduce absolute Scope 2 emissions by 50% across our business 2030 Reduce absolute Scope 2 emissions by 100% across our business

DIRECT EMISSIONS (SCOPE 1 & 2)



2025 Reduce absolute Scope 1 and 2 emissions by 15% at our Moose Jaw Facility



NET ZERO SCOPE 1 & 2 EMISSIONS

Reach Net Zero by 2050

CUSSIO





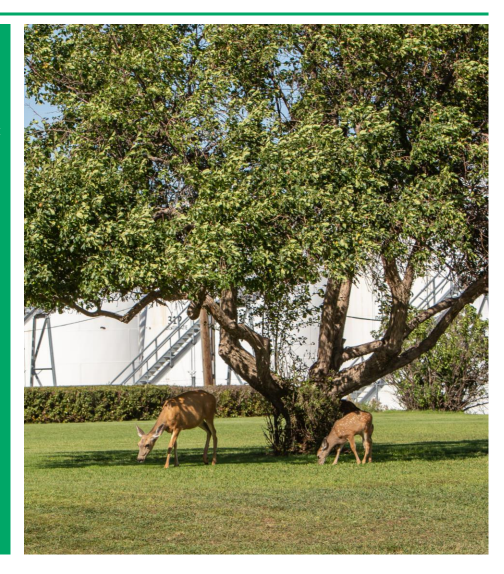




ENVIRONMENT

Our Operations

- **TRANSPARENCY** Committed to third-party quantification and verification of our emissions, and reporting these figures in our annual sustainability report and CDP disclosure
- **O2 ENVIRONMENTAL FOOTPRINT** We have a small carbon footprint, very few water crossings, minimal sensitive airsheds and minimal waste generated in our operations
- **O3 INTENSITY** We have low emissions intensity as our Terminals are a major part of our business
- **1NNOVATION** Hardisty Energy Terminal, which hosts our Diluent Recovery Unit, displaces Scope 3 emissions compared to conventional DilBit-by-rail
- MODERNIZATION We incentivize our employees to identify opportunity to make our operations more efficient and less emission and energy intensive







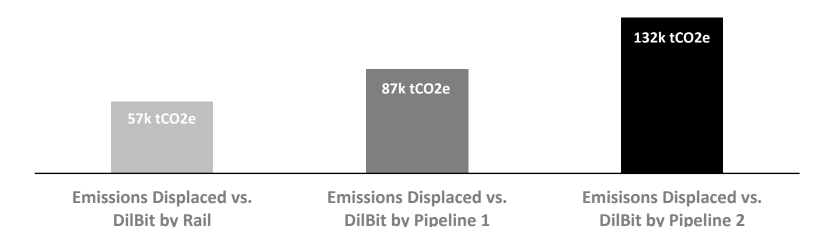




INNOVATION INFLUENCING OUR OPERATIONS

The DRU is a safer and lower-emissions solution than alternative bitumen egress methods to the Texas market, providing an estimated emissions displacement of over 57 ktCO₂e annually

Annual Emissions Displaced by the DRU vs. Current Egress Methods



Benefits

Other

Important part of Canada's egress solution, helping to create jobs and generate tax and royalty revenues

Canadian heavy crude exports to the U.S. displace barrels coming from countries who have less stringent ethical and environmental standards than Canada

DRUbit[™] classified as non-flammable and non-hazmat by U.S. Department of Transportation and Canada's Transport of Dangerous Goods regulations

Safer alternative to DilBit due to higher flashpoint, higher viscosity and easier to recover









INNOVATION INFLUENCING OUR OPERATIONS



Continue to identify and pursue opportunities to participate in the energy transition and expand our renewable products and services

- In Q2 2022, the Biofuels Blending Project at our Edmonton Terminal went into service
- The additional infrastructure will be used to facilitate the storage, blending and transportation of renewable diesel for Suncor



Identified NGL Recovery opportunity at Moose Jaw Facility, where C_4/C_5 + would be recovered and sold as light diluent and facility would shift to natural gas

- Estimated 5 ,000 tonnes of $CO_{2}e/year$ GHG emissions reduction while increasing production from 22,500 bpd to 24,000 bpd, which reflects a 6 .7% increase
- Reduces the need for flaring and the associated NO_x and SO_x emissions
- The NGL Recovery Project was sanctioned by the Board in 2020, began construction in 2021 and was successfully completed in Q2 2022



Going forward, continue to look for opportunities to keep reducing emissions and supporting the energy transition

- Notwithstanding the recently completed/sanctioned projects above, the Moose Jaw Facility remains the largest contributor towards our total overall emissions
- We are committed to continue looking for opportunities to further optimize and improve its emissions profile to ensure we meet our stated emission reductions targets



DELIVERING ENERGY RESPONSIBLY







PATHWAY TO NET ZERO





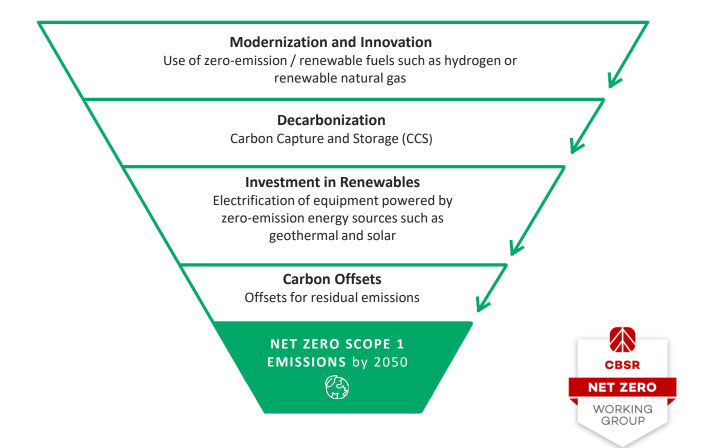






SCOPE 1 SOLUTIONS

Solutions to achieve Scope 1 targets will be primarily focused on reduction of natural gas used at our Moose Jaw and DRU facilities for steam and process heat





DELIVERING ENERGY RESPONSIBLY







PATHWAY TO NET ZERO











SCOPE 2 SOLUTIONS

Solutions to achieve Scope 2 targets will be primarily focused on switching to zero emission energy sources

Innovation

Power Purchase Agreements (PPAs) for renewable energy to eliminate residual emissions after greening grid reduction

Investment in Renewables

Owning/operating and/or inciting development of solar or wind to eliminate residual emissions after greening grid reductions

Carbon Credits

Renewable Energy Credits for residual emissions

> **NET ZERO SCOPE 2** EMISSIONS by 2030





ESG & SUSTAINABILITY TARGETS



SOCIAL

WOMEN IN THE WORKFORCE



2025 Comprise more than 40% of workforce and more than 33% of vice president and above roles
2025 At least 1 woman holds an SVP or above role
2030 Comprise more than 43% of workforce and more than 40% of vice president and above roles

RACIAL & ETHNIC MINORITY REPRESENTATION



2025 Comprise more than 21% of workforce
2025 At least 1 racial and ethnic minority and/or Indigenous Person holds an SVP or above role
2030 Comprise more than 23% of workforce

INDIGENOUS REPRESENTATION



2025 Comprise more than 2.5% of workforce
2025 At least 1 racial and ethnic minority and/or Indigenous Person holds an SVP or above role
2030 Comprise more than 3.5% of workforce

COMMUNITY



2025 Commit a total of at least \$5 MILLION (minimum of \$1 million annually) for community contributions

COMMUNITY



2025 Maintain our leadership in workforce participation in our community giving program by averaging at least **80%** participation

TOTAL RECORDABLE INJURY FREQUENCY (TRIF)



2025 Achieve and maintain top quartile safety performance among peers (Currently represented as TRIF⁽¹⁾ equal to or less than **0.5**)









SOCIAL

Our Operations

O1 COMMITTED Gibson gives back to the community regardless of our overall financial success

DIVERSE We expanded our Diversity and Inclusion focus to include all underrepresented groups. Gibson's current workforce demographic as of Year End 2022:

OVERALL WOMEN: 34%

WOMEN IN SENIOR LEADERSHIP: 33% RACIAL & ETHNIC MINORITIES: 17.5%

INDIGENOUS PERSONS: 3.3%

SAFE Build to Mission Zero by continuing to improve and enforce safety culture across Gibson's business and operations













PRIORITY ON HEALTH AND SAFETY

Our focus on health and safety is yielding results

- Gibson is committed to continually improving its safety performance, enhancing its safety culture and promoting health and wellness
- Gibson has a dedicated Board Health and Safety Committee that is responsible for overseeing and supporting the Company's Environment, Health and Safety (EHS) policies, programs, goals, initiatives and management systems

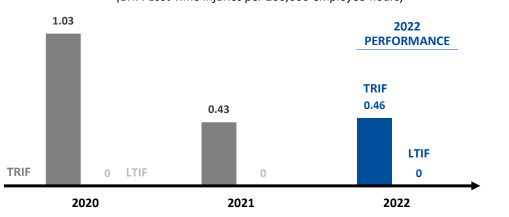
Achievements

In 2022, we met our target of achieving top quartile safety performance among peers for the second year in a row

- Maintained Lost Time Injury Frequency, Recordable Vehicle Incident Frequency and Fatality rates of 0 for both employees and contractors for the third year in a row
- Contributing to our industry-leading employee Total Recordable Injury Frequency, only 2 employee recordable injuries occurred that were each very low in severity

Total Recordable / Lost Time Injury Frequency

(TRIF: Total Recordable Injuries per 200,000 employee-hours) (LTIF: Lost Time Injuries per 200,000 employee-hours)





Launched the Mission Zero Program in 2020 to drive continued improvement in our EHS performance and reflect our commitment to the health and safety of our people and

the environment







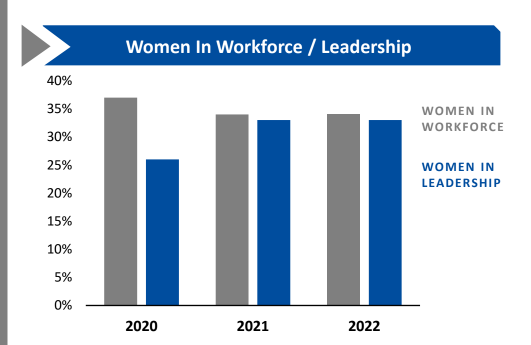


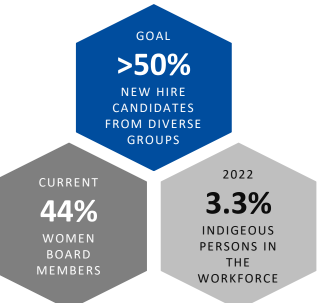
ATTRACTING, RETAINING AND ADVANCING A DIVERSE WORKFORCE

- Initial Diversity & Inclusion focus on increasing proportion of underrepresented groups in the workforce and leadership
- Launched initiatives and scholarships aiming to engage students and new graduates, including our Women Development Program
- Track representation of underrepresented groups including women, racial and ethnic minorities and Indigenous Persons on a self-disclosure basis through our annual engagement survey

















COMMUNITY INVESTMENT & ENGAGEMENT

- Employees are encouraged to give back to their community through our employee-driven Gibson GIVES program. Gibson GIVES supports their kindness, whether it be through donations or giving time.
- We announced youth mental health as our signature cause and hope to move the needle on mental health and prevent the onset of mental health issues for generations to come.
- Our community investment program offers an important avenue for supporting the long-term sustainability of the communities where we operate. We utilize the local knowledge of our program champions, who act as Gibson ambassadors in each area that we operate, to ensure that community contributions are beneficial.





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CUSSIO

ESG & SUSTAINABILITY TARGETS



GOVERNANCE

WOMEN REPRESENTATION



Gibson aspires to have gender parity on our Board of Directors.

2025 Have and maintain a board composition of at least 40% women directors

RACIAL & ETHNIC MINORITY REPRESENTATION



2025 Have and maintain a board composition that includes at least **one Board member** that identifies as a racial and ethnic minority and/or Indigenous Person

SUSTAINABILITY LEADERSHIP



ONGOING Maintain top quartile performance from third party ESG rating agencies⁽¹⁾

PROTECTION OF ASSETS



Companies in the Oil and Gas industry own and manage major pieces of critical infrastructure that are vital not only to company operations, but also the nation's economic and well-being.

ONGOING Ensure robust cybersecurity measures are in place to continue to protect the reliability and availability of information and technology infrastructure and services





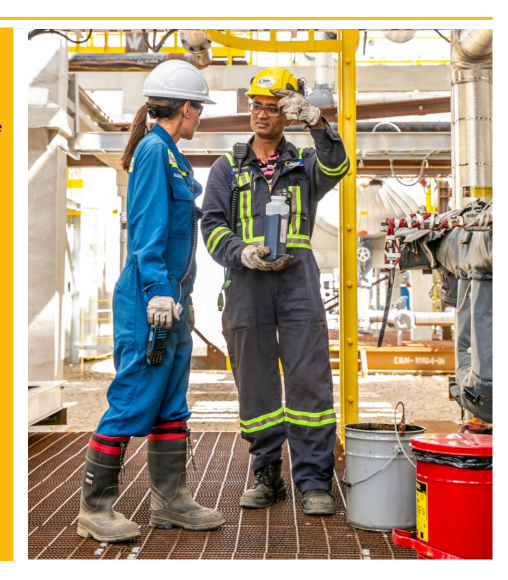




GOVERNANCE

Our Operations

- **O1** OVERSIGHT Gibson currently has 40% women on the Board of Directors. In 2021, we updated our Diversity & Policy to apply to all levels of the organization and embed our D&I targets
- **Q2** AWARE Ensure employee and contractor awareness and understanding of cybersecurity responsibilities 100% completion of annual training and measuring effectiveness through regular simulations
- **PROTECT** Regularly assess cybersecurity maturity and capabilities both through internal audits as well as independent third-party engagements, including an annual maturity assessment against the National Institute of Standards and Technology (NIST)
- **O4 COMMITTED** Gibson will continue to maintain or improve our governance and sustainability disclosure











GOVERNANCE

Strong ESG governance in place to drive execution of the sustainability strategy

Board Governance and Oversight

- Recognizing the importance of Board oversight of sustainability, established a dedicated Sustainability and ESG Committee
 - Chaired by Judy Cotte, a recognized expert on ESG and responsible investment
 - Provides dedicated oversight and support of our sustainability and ESG strategy, targets and management systems

Commitment and Accountability from Management

- Gibson's sustainability and ESG strategy is championed by our President and CEO, Steven Spaulding
- ESG/Sustainability is functionally owned by Sean Wilson, SVP & Chief Administrative and Sustainability Officer

Compensation Tied to Delivery of ESG Strategy

 35% of 2023 Short Term Incentive Program for all employees, including management, linked to sustainability and ESG and metrics









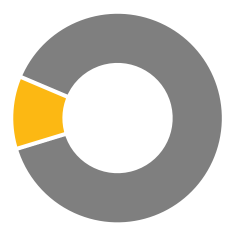
Independent Board and a strong share ownership culture

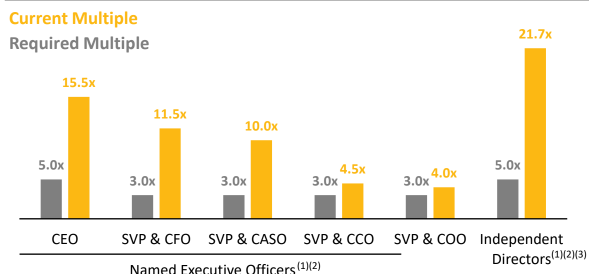
Director Independence

- Separate Board Chair and CEO roles
- All Committees comprised of solely Independent Directors
- 100% Director meeting attendance in 2022

8 OF 9 DIRECTORS ARE INDEPENDENT

CEO IS THE ONLY
NON-INDEPENDENT
DIRECTOR





Executive and Director Share Ownership

Only common shares and vested DSUs contribute to the ownership requirement multiple

All Named Executive Officers and Directors are heavily invested in Gibson, reflecting the ownership mentality that aligns management with shareholders





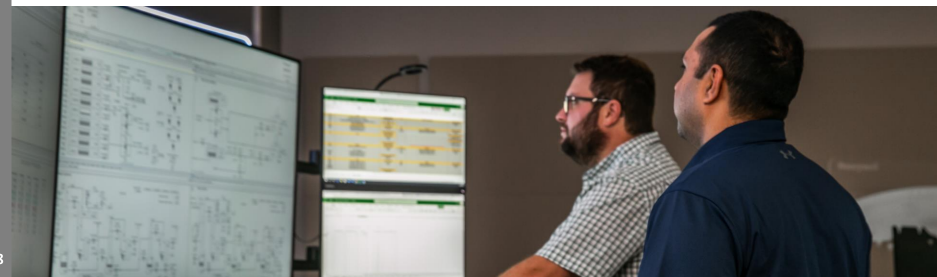




CYBER SECURITY

Cyberattacks are a top risk and as an operator of critical energy infrastructure, we regularly test our ability to prevent, detect, respond to and recover from potential threats

- We have implemented and are continuously improving cyber defense programs to protect the availability, reliability and integrity of our Corporate and Industrial Control Systems
- All employees are required to complete annual cybersecurity training, ensuring awareness and understanding of new and emerging cybersecurity threats. Additional training on working remotely is also provided to ensure personnel are familiar with ways to stay cyber-safe while working away from the office
- We annually assess cybersecurity maturity and defense capabilities through internal audits and independent third-party engagements including against industry-leading standards such as the Centre for Internet Security (CIS) and National Institute of Standards and Technology (NIST) cybersecurity frameworks



KEY TAKEAWAYS



ESG Strategy to Date

Formulated an ESG Strategy to Complement the Existing Corporate Strategy

Ensured Strong Governance in Place to Support our ESG Journey

Implemented Framework to Support D&I

Increased Transparency and Quality of Disclosures

Established Meaningful, Measurable Targets to Benchmark ESG Strategy Performance

Go Forward Deliverables

- Continue reporting on progress towards our 2025 and 2030 ESG targets, including targets tied to our Sustainability-Linked Loan
- Continue the exploration and scoping of the emissions and energy optimization opportunities for our existing assets
- Continue to work proactively identifying commercial opportunities to further grow business and enhance resiliency as Gibson evolves to a lower carbon future
- Progress on our Indigenous Relations journey based on a solid foundation of cultural and historical awareness, striving to establish, maintain, and strengthen meaningful mutually-beneficial relationships with the Indigenous Peoples, built on trust, respect and reconciliation



FORWARD-LOOKING STATEMENT NOTICE



Definition

Scope 1 emissions are direct emissions from facilities owned and operated by Gibson.

Scope 2 emissions are indirect emissions from the generation of purchased energy for Gibson's owned and operated facilities.

Scope 3 emissions are indirect emissions not included in Scope 1 or Scope 2 that Gibson indirectly impacts in its value chain.

All references in this presentation to Net Zero include Scope 1 and Scope 2 emissions.

All references in this presentation to Gibson's business and asset base are only inclusive of the equity portion of facilities Gibson owns and operates.

Leverage ratio is calculated as Net Debt over Adjusted EBITDA.

Forward-Looking Statements

Certain statements contained in this document constitute forward-looking statements (collectively, forward-looking statements, These statements relate to future events or Gibson's future performance. All statements of the than statements of instorical fact are forward-looking statements. The forward-inding statements, "continuer", "estimate", "estimate", "estimate", "estimate", "ropose", "might", "morpiect", "should", "believe", "predict", "forecast", "prossible", and similar expressions are intended to identify forward-looking statements, included or referred to in this presentation include, but are not limited to statements with respect to: the business and financial prospects and opportunities of Gibson, including target distributable cash flow and per share growth and the drivers thereof; Gibson's Sustainability and ESG targets and expected ESG and sustainability disclosures; business strategy and funding position and plans of management (including targeted timing); anticipated growth and the sources of financial results of Gibson, including building a leading liquids-focused infrastructure investment and growth and the sources of involving Gibson, including publishing building a leading liquids-focused infrastructure investment and growth, capital targets; the anticipated competitive advantages; others' inability to replicate Gibson's competitive position, directed Infrastructure investment and growth; capital targets; the anticipated capacity; competitive position and anticipated competitive advantages; others' inability to replicate Gibson's competitive position, directed Infrastructure investment and growth; capital targets; the anticipated allocation, and sources thereof, finding capacity; competitive position and anticipated competitive advantages; others' inability to replicate Gibson's position; directed Infrastructure investment and growth; capital targets; the anticipated and the amount, sources and targets for EBITDA, cash flows, distributable cash flow growth, debt and net debt to Adjusted EBITD

The forward-looking statements reflect Gibson's beliefs and assumptions with respect to, among other things, future government responses related thereto on demand for crude oil and petroleum products and Gibson's operations generally; general economic and industry conditions; future growth in world-wide demand for crude oil and petroleum products; commodity prices; no material defaults by the counterparties to agreements with Gibson; Gibson's ability to obtain qualified and diverse personnel and equipment in a timely and cost-efficient manner or at all; the regulatory framework governing taxes and environmental matters in the jurisdictions in which Gibson conducts and will conduct its business; the energy transition that is underway as the world shifts towards a lower carbon economy and a maintained industry focus on ESG and the impact thereof on Gibson; the development and performance of technology and new energy efficient products, services and programs including but not limited to the use of zero-emission and renewable fuels, carbon capture and storage, electrification of equipment powered by zero-emission and renewable fuels, carbon capture and storage, electrification of equipment powered by zero-emission and renewable fuels, carbon capture and storage, electrification of equipment powered by zero-emission and renewable fuels, carbon capture and storage, electrification of equipment powered by zero-emission and renewable fuels, carbon capture and storage, electrification of equipment powered by zero-emission and renewable fuels, carbon capture and storage, electrification of equipment powered by zero-emission and renewable fuels, carbon capture and storage, electrification of equipment powered by zero-emission and renewable fuels, carbon capture and storage, electrification of equipment powered by zero-emission and renewable fuels, carbon capture and storage, electrification of equipment powered by zero-emission and renewable fuels, carbon capture and storage, electrification of equipment powered by zero-e

Forward-looking statements involve known and unknown risks, uncertainties and other factors that may cause actual results or events to differ materially from those anticipated in such forward-looking statements. Although Gibson believes these statements to be reasonable, no assurance can be given that the results or events anticipated in these forward-looking statements will prove to be correct and such forward-looking statements included in this presentation should not be unduly relied upon. Actual results or events could differ materially from those anticipated in these forward-looking statements as a result of, among other things, risks inherent in the husinesses conducted by Gibson; the effect of COVID-19 or other international or global events, including any governmental responses thereto on Gibson's husiness: the uncertainty of the page and magnitude of the energy transition and the variation between jurisdictions; risks related to activism. terrorism or other disruptions to operations; competitive factors and economic conditions in the industries in which Gibson operates; prevailing global and domestic financial market and economic conditions; changes in credit ratings applicable to Gibson; world-wide demand for crude oil and petroleum products; volatility of commodity prices, currency and interest rates fluctuations; product supply and demand; operating and borrowing costs and the accuracy of cost estimates, including those associated with Gibson's ESG and Sustainability programs; the effect of reductions or increases in Gibson's borrowing costs; exposure to counterparties and partners, including ability and willingness of such parties to satisfy contractual obligations in a timely manner; future capital expenditures; capital expenditures by oil and gas companies; production of crude oil; decommissioning, abandonment and reclamation costs; changes to Gibson's business plans or strategy; Gibson's ability to access various sources of debt and equity capital, generally, and on terms acceptable to Gibson; changes in government policies, laws and regulations, including environmental and tax laws and regulations; competition for employees and other personnel, equipment, material and services related thereto; dependence on certain third parties, key suppliers and key personnel; reputational risks; acquisition and integration risks; risks associated with Indigenous relations; risks associated with He Hardisty DRU project; capital project delivery and success; risks associated with Gibson's use of technology, including attacks by hackers and/or cyberterrorists or breaches due to employee error, malfeasance or other disruptions, and any increased risk associated with increased remote access to Gibson's systems; ability to obtain regulatory approvals necessary for the conduct of Gibson's business; the availability and cost of employees and other personnel, equipment, materials and services; labour relations; seasonality and adverse weather conditions including as a result of climate change and its impact on product demand, exploration, production and transportation, development, production and transportation of crude oil and petroleum products; litigation risk; political developments around the world, including the areas in which Gibson operates; commodity prices, inflation, interest and foreign exchange rates; supply chain risks; the performance of assets; capital efficiencies and cost savings; applicable laws and government policies; the sufficiency of budgeted capital expenditures in carrying out planned activities; the availability and cost of labour, materials, services and infrastructure; the development and execution of projects; prices of crude oil, natural gas, natural gas liquids and renewable energy; impact of the dividend policy on our future cash flows and estimated future dividends; credit ratings and capital project funding; the development and performance of technology and new energy efficient products, services and programs including but not limited to the use of zero-emission and renewable fuels, carbon capture and storage, electrification of equipment powered by zero-emission energy sources and utilization and availability of carbon offsets; the accuracy of assumptions relating to long-term energy future scenarios; carbon price outlook; the cooperation of joint venture partners in reaching the Net Zero by 2050 target; the power system transformation and grid modernization; levels of demand for our services and the rate of return for such services and other risks and uncertainties described in Gibson's Annual Information Form dated February 23, 2022, and Management's Discussion and Analysis dated February 21, 2023 as filed on SEDAR and available on the Gibson website at www.gibsonenergy.com. The forward-looking statements contained in this document represent Gibson's expectations as of the date hereof and are subject to change after such date. Gibson disclaims any intention or obligation to update or revise any forward-looking statements whether as a result of new information, future events or otherwise, except as may be required by applicable laws. Readers are cautioned that the foregoing lists are not exhaustive. For a full discussion of our material risk factors, see "Risk Factors" in Gibson's Annual Information Form dated February 23, 2022, and Management's Discussion and Analysis dated February 21, 2023 as filed on SEDAR and available on the Gibson website at www.gibsonenergy.com.

Specified Financial Measures

This presentation refers to certain specified financial measures that are not determined in accordance with GAAP. This includes Adjusted EBITDA and Distributable Cash Flow, in each case as presented on a per segment or consolidated basis, and Enterprise Value, which are non-GAAP financial measures, and Net Debt to Adjusted EBITDA ratio, compounded annual growth rate of Distributable Cash Flow, Distributable Cash Flow,

Enterprise value is a non-GAAP measure intended to measure a Company's total value, calculated as market capitalization plus net debt. The Company believes that investors and analysts use Enterprise value as an indication of the Company's total value. Based **on** Market Capitalization of \$3.5 billion on December 31, 2022, Net Debt of \$1.6 billion and Gibson's current dividend.

Infrastructure-only Payout ratio is a non-GAAP ratio, which is useful to investors as it demonstrates the ability of the Company's infrastructure segment to generate cash flows to pay dividends, and the proportion of cash generated that is used to pay dividends. Infrastructure-only Payout is calculated as Dividends over Infrastructure Adjusted EBITDA less G&A, Interest and Maintenance Capital.

Infrastructure-only Leverage ratio is a non-GAAP ratio calculated as net debt divided by Infrastructure adjusted EBITDA. The Company, lenders, investors and analysts use this ratio to monitor the Infrastructure segments impact on the Company's capital structure and financing requirements, while measuring its ability to cover debt obligations over time.

 $Compounded\ annual\ growth\ rate\ calculates\ an\ investment\ yield\ on\ an\ annual\ ly\ compounded\ basis\ from\ beginning\ year\ to\ the\ end.$

Readers are encouraged to evaluate each measure used in this presentation and the reasons the Company considers it appropriate for supplemental analysis. Readers are cautioned, however, that these measures should not be construed as an alternative to net income, cash flow from operating activities, segment profit, gross profit or other measures of financial results determined in accordance with GAAP as an indication of the Company's performance. For further details on these measures, see the "Specified Financial Measures" section on pages 18 to 23 of the Company's MD&A for the year ended December 31, 2022 (Q4 2022 MD&A), which is incorporated by reference herein and is available on our SEDAR profile at www.gedar.com and on our website at www.glisonenergy.com.

Distributable Cash Flow, Adjusted EBITDA and Net Debt are defined in the Q4 2022 MD&A. For all prior periods, these measures are reconciled to their most directly comparable financial measures under GAAP for the three and twelve months ended December 31, 2022 in the Q4 2022 MD&A. For all prior periods, these measures are reconciled to their most directly comparable financial measures under GAAP in the Company's MD&A for the respective year. All such reconciliations are in the non-GAAP advisory section of the applicable MD&A, each of which are available on Gibson's SEDAR profile at www.sedar.com and each such reconciliation is incorporated by reference herein.

DRU EMISSIONS DISPLACEMENT DATA

ASSUMPTIONS AND OTHER INFORMATION NOTICE



Data, assumptions and other information used to determine the estimated annual CO2e emissions displaced by delivering via alternative egress solutions an equivalent amount of bitumen derived from 50,000 bbl/day of DilBit sent from Hardisty, Alberta to Texas as DilBit (with recycle and return of diluent from Texas to Hardisty, Alberta) versus as DRUbitTM (with a recycle of diluent from Hardisty) (such estimated annual emissions displacement hereinafter referred to as the "Operational Value Chain Carbon Emissions Model") is based on the following assumptions:

- All scenarios ship the same amount of bitumen to Texas.
- The majority of diluent imported into Alberta is sourced from fractionation facilities in Mont Belvieu, Texas.
- The current market scenario of diluent recycle from Mont Belvieu is compared with the new scenario of diluent recovery and recycle at the Hardisty Energy Terminal (HET) in Alberta.
- The same volume of diluent is recovered from Dilbit at the HET as is recovered from Dilbit in Texas.
- GHG emissions for diluent recovery at the HET are the same as GHG emissions for diluent recovery in Texas.
- Diluent is currently recycled to Alberta from Texas to Illinois via the Explorer pipeline and then from Illinois to Alberta through the Southern Lights diluent return dedicated pipeline. (Data Source: COPTEM Oil Pipeline Transport University Study)
- Minor emissions from pipeline transport between facilities or custody transfer in Texas (e.g. Port Arthur and Mont Belvieu) are ignored.
- DRUbit™ delivered by rail into the Port Arthur market displaces Dilbit delivered by rail into Port Arthur.
- Railcars are dedicated to DRUbit™ or Dilbit transport and are returned to Alberta empty. (Data Source: 2019 Surface Transport Board Class 1 Rail Annual Reports)
- The rail route for DRUbit™ and Dilbit by rail is the same.
- The analysis is agnostic of third-party rail or pipeline transport investments in renewable power purchase agreements, renewable energy certificates or other offsets and uses published grid and rail emissions intensities.
- The model calculates operational emissions and does not include construction or decommissioning emissions.
- The results of our analysis indicate the total estimated emissions displaced for the first phase of the DRU, although we have a 50% equity share of the facility

The Operational Value Chain Carbon Emissions Model was successfully third-party reviewed for accuracy and completeness by Damien Hocking of Corelium Inc. This third-party review is available upon request.









TRANSPARENT REPORTING



Gibson is committed to transparent and timely communications. For additional information please visit www.gibsonenergy.com or sedar.com.

Supplementary Information

- Investor Presentation
- 2019 Sustainability Report
- Annual Information Form
- Sustainability Fact Sheets
- Management Information Circular

- Indigenous Relations Guiding Principles
- 2022 CDP Climate Change Submission
- TCFD Report & 2020 Sustainability
 Performance Data Update
- 2021 Sustainability Report





Policies

- Code of Conduct and Ethics
- Operations Policy
- Diversity & Inclusion Policy
- Indigenous Peoples Policy
- Insider Trading Policy
- Whistleblower Policy

- Labour & Human Rights Policy
- Shareholder Engagement Policy
- Incentive Compensation Clawback Policy
- Supplier Code of Conduct and Ethics
- Related Party Transactions Policy



