Investor Relations Contacts

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First Quarter 2023 Update

NYSE Stock Symbol: HAL

Common Dividend: \$0.16 in the first quarter 2023

Shares Outstanding: 902 million as of 04/19/2023

Safe Harbor

The statements in this presentation that are not historical statements, including statements regarding future financial performance and our intentions with respect to our shareholder return framework, are forward-looking statements within the meaning of the federal securities laws. These statements are subject to numerous risks and uncertainties, many of which are beyond the company's control, which could cause actual results to differ materially from the results expressed or implied by the statements. These risks and uncertainties include, but are not limited to: changes in the demand for or price of oil and/or natural gas, including as a result of development of alternative energy sources, general economic conditions such as inflation and recession, the ability of the OPEC+ countries to agree on and comply with production quotas, or other causes; changes in capital spending by our customers; the modification, continuation or suspension of our shareholder return framework, including the payment of dividends and purchases of our stock, which will be subject to the discretion of our Board of Directors and may depend on a variety of factors, including our results of operations and financial condition, growth plans, capital requirements and other conditions existing when any payment or purchase decision is made; potential catastrophic events related to our operations, and related indemnification and insurance; protection of intellectual property rights; cyber-attacks and data security; compliance with environmental laws; changes in government regulations and regulatory requirements, particularly those related to oil and natural gas exploration, the environment, radioactive sources, explosives, chemicals, hydraulic fracturing services, and climate-related initiatives; assumptions regarding the generation of future taxable income, and compliance with laws related to and disputes with taxing authorities regarding income taxes; risks of international operations, including risks relating to unsettled political conditions, war, including the ongoing Russia and Ukraine conflict and any expansion of that conflict, the effects of terrorism, foreign exchange rates and controls, international trade and regulatory controls and sanctions, and doing business with national oil companies; weather-related issues, including the effects of hurricanes and tropical storms; delays or failures by customers to make payments owed to us; infrastructure issues in the oil and natural gas industry; availability and cost of highly skilled labor and raw materials; and agreement with respect to and completion of potential dispositions, acquisitions and integration and success of acquired businesses and operations of joint ventures. Halliburton's Form 10-K for the year ended December 31, 2022, Form 10-Q for the quarter ended March 31, 2023, recent Current Reports on Form 8-K and other Securities and Exchange Commission filings discuss some of the important risk factors identified that may affect Halliburton's business, results of operations, and financial condition. Halliburton undertakes no obligation to revise or update publicly any forward-looking statements for any reason.



Agenda

4

Strategic Priorities

8

- Profitable growth internationally
- Maximizing value in North America
- Capital efficiency
- Digital and automation (Halliburton 4.0)
- Sustainable energy future

Financial Results

23







Halliburton Global Footprint



Founded

1919

Employees of 130 Nationalities

45,000*

Operational Countries

70+

Research Centers

12

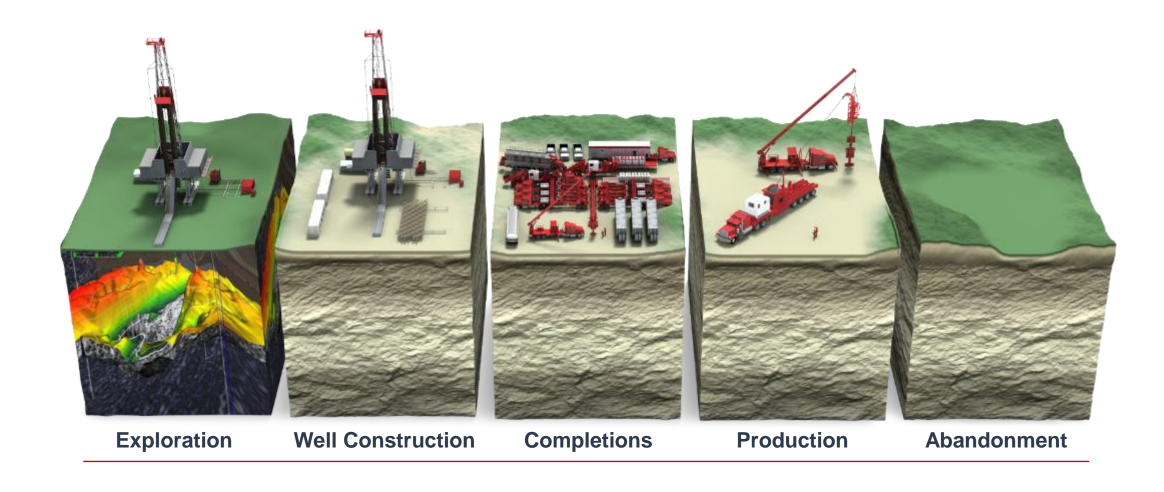
Corporate Headquarters

Houston

*approximate



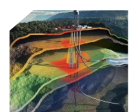
Halliburton Participates in Every Stage of Oilfield Life Cycle



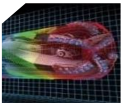
Halliburton Product Service Lines

HALLIBURTON

Drilling and Evaluation (D&E)



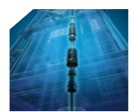
Sperry Drilling



Drill Bits & Services



Wireline & Perforating



Testing & Subsea

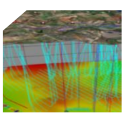


Baroid

Integrating All Product Service Lines



Project Management



Landmark & Consulting

Completion and Production (C&P)



Cementing



Completion Tools



Production Enhancement



Artificial Lift &
Multi Chem



Production Solutions



Pipeline & Process Services

Halliburton Has Set and is Achieving its Key Strategic Priorities

Deliver industry-leading returns and strong free cash flow* for our shareholders

We have a clear sense of purpose – to help our customers satisfy the world's need for the affordable and reliable energy provided by oil and gas – in a more effective, efficient, safe, and ethical manner – while minimizing environmental impact. We achieve that by:



- The right global footprint
- Competitive technology portfolio
- Growing integrated offerings



- The leader in North America
- Integrated premium provider
- Differentiated technology portfolio



Digital and Automation

- Leading software provider
- Automation of the value chain
- Driving internal efficiencies



Capital Efficiency

- Structurally lower capital intensity
- Driven by advances in technology
- Strong free cash flow* generation



Sustainable Energy Future

- Support decarbonizing our customers' production base
- Committed to science informed targets
- Advance clean energy solutions through Halliburton Labs

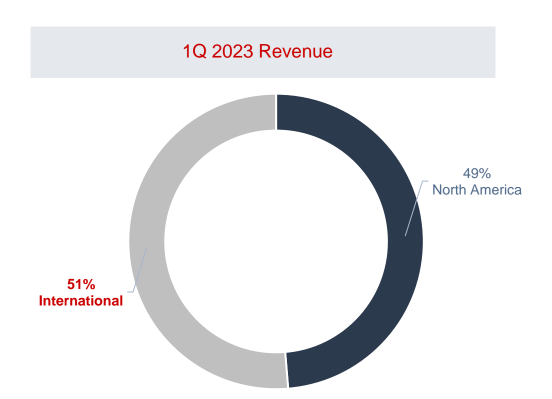


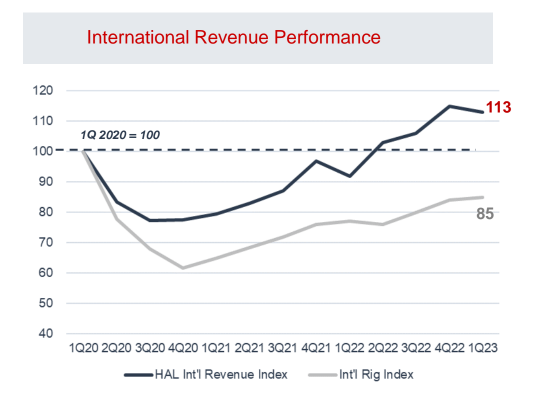
^{*} See slide 27 for reconciliation of Cash Flows from Operating Activities to Free Cash Flow.



Profitable Growth Internationally

Portfolio Strength Drives Market Outperformance





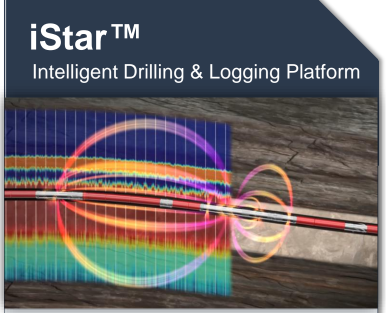
>50% of Halliburton's revenue was generated internationally in 1Q23.



Competitive Drilling Technology Platforms



- High mechanical specifications enable faster drilling
- Modern electronics allow for accurate steering and improved reliability
- Automated drilling delivers predictable results



- Industry leading subsurface insights for better reservoir understanding
- Superior drilling performance
- Consistent well delivery



- Fully autonomous closed loop system, integrated with geosteering
- Combines physics-based models and machine learning to drill wells autonomously, consistently, and on-target





Zeus™ Electric Fracturing System



Power System

- Grid Power Solutions
- Reciprocating Engines VoltaGrid®

Patent Portfolio

50+ patents and applications

Performance

- Q10[™] pump
- Over 4 years operating at scale
- Proven Service Quality
- All-Electric Location
- Robust Supply Chain

Hybrid Electric Solution

- Half dual fuel / half electric
- Transition to electric at customers' own pace
- Superior substitution

SmartFleet™ Intelligent Fracturing System

See and measure fracture performance in real time

Connected to the Subsurface

 Deploy fiber optics to see, measure, and act on realtime downhole measurements

Live 3D Visualization

Real-time direct measurement for evaluating fracture performance and making decisions

Faster Learning

Improve asset recovery and cost optimization





Capital Efficiency

Lower Capital Intensity

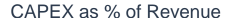
CAPEX at 5-6% of revenue

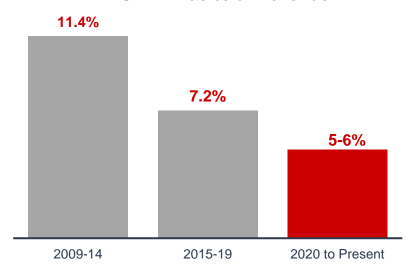
- Equipment design enhancements
- Digital technologies

Higher asset velocity

New materials

Changing portfolio mix







Strengthen FCF Profile

~\$1.3B average annual FCF* (2019-2022)



* See slide 27 for reconciliation of Cash Flows from Operating Activities to Free Cash Flow.





Halliburton 4.0



Subsurface 4.0

Evergreen subsurface at planet scale

Adaptive risk and uncertainty

Agile field development



Well Construction 4.0

Optimize well program

Automate drilling

Lean supply chain



Reservoir Recovery 4.0

Optimize capacity

Maximize uptime

Increase recovery



Enterprise 4.0

Process and workflows

Data and analytics

Cloud

Smart tools



Solutions Partners





DecisionSpace®365 powered by iEnergy®

Subscription based suite of E&P cloud services

Subsurface

 Gain invaluable insights to reduce subsurface risk and uncertainty.

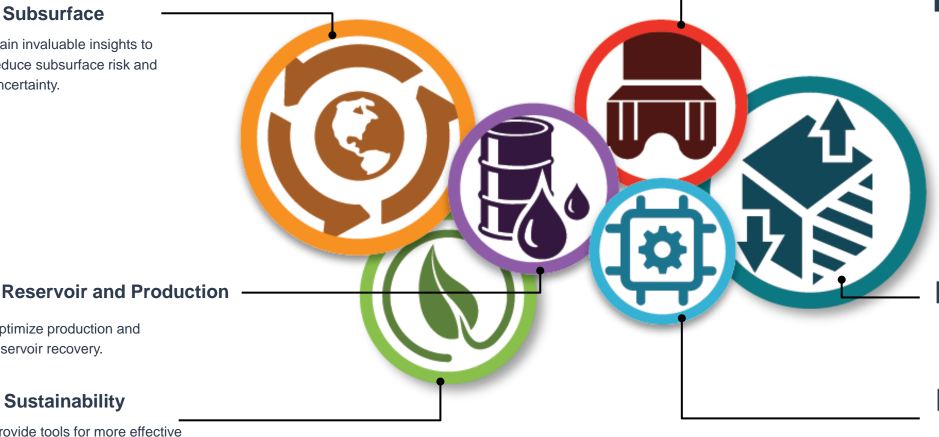
Optimize production and

Sustainability

carbon management.

Provide tools for more effective

reservoir recovery.



Well Construction

 Plan, design and construct safe, cost effective, and productive wells.

Agile Field Management

 Optimal asset decisions to reduce exploration to production timeline.

DS365.ai

 Augment subsurface, drilling and production decisions with precision AI and ML.

Open architecture, plug and play solutions, with intelligent business processes for efficiency and data driven decisions.





ESG Commitments

Environmental



- Engage customers on the emissions reduction journey
- Develop low environmental impact solutions and technology
- Provide reliable and data-based approach to reduce emissions

Social



- Provide a diverse and inclusive environment for our employees
- Target to outperform our sector in HSE performance
- Progress our Journey To Zero initiatives

Governance



- Streamline our risk management
- Cultivate a sustainable supply chain
- Maintain qualified and diverse Board of Directors



Environmental Focus

Emissions Reduction Target: reduce Scope 1 and Scope 2 emissions by 40% by 2035 from our baseline year of 2018



- Standardize and operationalize GHG data capture
- Process and governance of emissions sources and calculation
- Emissions data quality assurance and reporting in our Annual & Sustainability Report
- Use data-based approach to reduce Halliburton's emissions and environmental impact
- Reduce customers' operational emissions by providing lower environmental impact solutions (ex. Zeus® electric frac)
- Build on progressively achieving emissions target
- Customer-focused transition solutions
- Collaborate in carbon capture and storage and geothermal projects
- Halliburton Labs clean energy accelerator program for early-stage companies

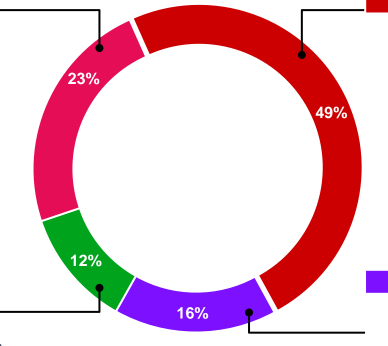


Financial Results First Quarter 2023

1Q23 Revenue Breakdown

Middle East/Asia

- 1Q23 revenue of \$1.3 billion, a 30% increase when compared to 1Q22.
- Primarily driven by improved activity across multiple product service lines in Saudi Arabia, higher completion tool sales, improved well construction services, and increased project management activity across the region.
- Partially offsetting this increase was lower stimulation activity in Oman and Kuwait.



North America

- 1Q23 revenue of \$2.8 billion, a 44% increase when compared to 1Q22.
- Primarily driven by improved stimulation activity and pricing gains, higher well construction services, artificial lift activity, and wireline services in North America land as well as improved activity in the U.S. Gulf of Mexico across multiple product service lines.

Europe/Africa

- 1Q23 revenue of \$662 million, a 2% decrease when compared to 1Q22.
- Primarily resulting from the sale of our Russian operations during the third quarter of 2022, along with decreased activity across multiple product services lines in Norway.
- Partially offsetting this decrease was increased well construction services in Africa.

Latin America

- 1Q23 revenue of \$915 million, a 40% increase when compared to 1Q22.
- Primarily driven by increased well construction services and stimulation activity in Mexico and Argentina, higher completion tool sales across the region, and improved project management activity in Mexico.
- Partially offsetting this increase was lower software sales in Mexico.



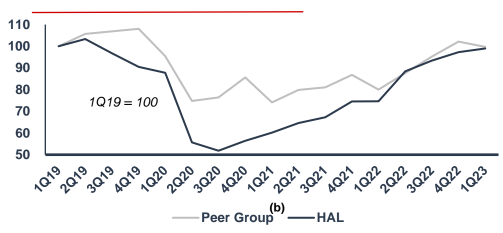
Segment and Geographic Results

Millions of dollars

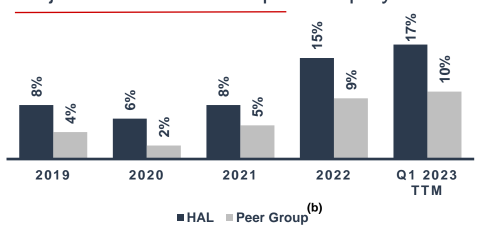
Revenue	Q1	21 Q22	1 Q321	Q421	Q122	Q222	Q322	Q422	Q123	 2021	2022	YTD 2023
By segment results:												
Completion and Production	\$ 1,87	70 \$ 2,04	\$ 2,136	\$ 2,356	\$ 2,353	\$ 2,911	\$ 3,136	\$ 3,182	\$ 3,409	\$ 8,410	\$ 11,582	\$ 3,409
Drilling and Evaluation	1,5	81 1,65	9 1,724	1,921	1,931	2,163	2,221	2,400	2,268	6,885	8,715	2,268
То	tal \$ 3,45	51 \$ 3,70	7 \$ 3,860	\$ 4,277	\$ 4,284	\$ 5,074	\$ 5,357	\$ 5,582	\$ 5,677	\$ 15,295	\$ 20,297	\$ 5,677
By geographic region:												
North America	\$ 1,40)4 \$ 1,569	\$ 1,615	\$ 1,783	\$ 1,925	\$ 2,426	\$ 2,635	\$ 2,611	\$ 2,765	\$ 6,371	\$ 9,597	\$ 2,765
Latin America	53	35 53	624	669	653	758	841	945	915	2,362	3,197	915
Europe / Africa / CIS	63	34 679	9 676	730	677	718	639	657	662	2,719	2,691	662
Middle East / Asia	87	78 92	945	1,095	1,029	1,172	1,242	1,369	1,335	3,843	4,812	1,335
То	tal \$ 3,45	51 \$ 3,70	7 \$ 3,860	\$ 4,277	\$ 4,284	\$ 5,074	\$ 5,357	\$ 5,582	\$ 5,677	\$ 15,295	\$ 20,297	\$ 5,677
Operating Income/(Loss)	Q1	21 Q22	1 Q321	Q421	Q122	Q222	Q322	Q422	Q123	 2021	2022	YTD 2023
Completion and Production	\$ 25	52 \$ 31	7 \$ 322	\$ 347	\$ 296	\$ 499	\$ 583	\$ 659	\$ 666	\$ 1,238	\$ 2,037	\$ 666
Drilling and Evaluation	17	71 17	5 186	269	294	286	325	387	369	801	1,292	369
Corporate and other	(5	3) (58	(50)	(66)	(57)	(67)	(62)	(70)	(58)	(227)	(256)	(58)
Impairments and other charges	-		- (12)	_	(22)	(344)	_	_	_	(12)	(366)	_
То	tal \$ 37	70 \$ 43	\$ 446	\$ 550	\$ 511	\$ 374	\$ 846	\$ 976	\$ 977	\$ 1,800	\$ 2,707	\$ 977
CAPEX	\$ 10)4 \$ 19	1 \$ 188	\$ 316	\$ 189	\$ 221	\$ 251	\$ 350	\$ 268	\$ 799	\$ 1,011	\$ 268
DDA	22	26 22	3 224	231	232	238	234	236	241	904	940	241

Financial Metrics

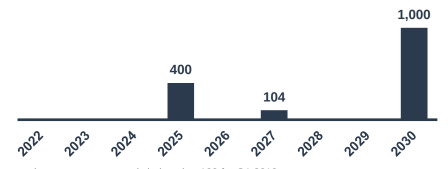
Total Revenue^(a)



Adjusted Return on Capital Employed(d)



Debt Maturity Profile(c) (\$M)



Cash Flow Performance^(e) (\$M)



- (a) Company and peer group revenue is indexed to 100 for Q1 2019.
- (b) Peer Group includes SLB and Baker Hughes Company. Data for peers is from published financial documents.
- c) Total debt outstanding beyond 2030 is \$6,500 MM.
- d) Excludes certain charges. Average capital employed is a statistical mean of the combined values of debt and shareholders' equity for the beginning and end of the period. Adjusted ROCE is calculated as: "Adjusted operating profit, net of taxes" divided by "Adjusted average capital employed". See slide 28 for reconciliation of our Return on Capital Employed to Adjusted Return on Capital Employed.
- e) See slide 27 for reconciliation of Cash Flows from Operating Activities to Free Cash Flow.



Reconciliation of Cash Flows from Operating Activities to Free Cash Flow

(\$millions)	2019	2020	2021	2022	Q1 2023
Total cash flows provided by operating activities	\$2,445	\$1,881	\$1,911	\$2,242	\$122
Capital expenditures	(1,530)	(728)	(799)	(1,011)	(268)
Proceeds from sales of property, plant, and equipment	190	286	257	200	41
Free cash flow (a)	\$1,105	\$1,439	\$1,369	\$1,431	(\$105)

⁽a) Free Cash Flow is a non-GAAP financial measure which is calculated as "Total cash flows provided by operating activities" less "Capital expenditures" plus "Proceeds from sales of property, plant, and equipment." Management believes that Free Cash Flow is a key measure to assess liquidity of the business and is consistent with the disclosures of Halliburton's direct, large-cap competitors.

Reconciliation of ROCE to Adjusted ROCE

(\$millions)	2019	2020	2021	2022	Q1 2023 TTM
As reported net income (loss) attributable to company	(\$1,131)	(\$2,945)	\$1,457	\$1,572	\$1,960
Interest expense, net of taxes	596	650	407	404	369
Operating profit (loss), net of taxes (b)	(\$535)	(\$2,295)	\$1,864	\$1,976	\$2,329
Adjustments, net of taxes (d)	2,215	3,521	(492)	384	333
Adjusted operating profit, net of taxes (d)	\$1,680	\$1,226	\$1,372	\$2,360	\$2,662
Average capital employed (c)	\$19,105	\$16,571	\$15,320	\$15,858	\$15,946
Average adjustments, net of taxes (e)	1,111	2,868	1,515	(54)	(54)
Adjusted average capital employed (e)	\$20,216	\$19,439	\$16,835	\$15,804	\$15,892
ROCE (a)	(3%)	(14%)	12%	12%	15%
Adjusted ROCE (e)	8%	6%	8%	15%	17%

⁽a) Return on capital employed (ROCE) is a non-GAAP financial measure Halliburton uses to determine how efficiently it uses capital to generate profits. ROCE is calculated as: "Operating profit, net of taxes" divided by "Average capital employed."

⁽b) Operating profit (loss), net of taxes is calculated as: "As reported net income (loss) attributable to company" plus "Interest expense, net of taxes".

⁽c) Average capital employed is a statistical mean of the combined values of total debt and company shareholders' equity, as presented on the company's consolidated financial statements and the notes thereto, for the beginning and end of the TTM period.

⁽d) Adjusted operating profit, net of taxes is calculated as: "Operating profit (loss), net of taxes" plus "Adjustments, net of taxes". "Adjustments, net of taxes" are items comprising impairments and other charges for the TTM period.

⁽e) Adjusted average capital employed is calculated as "Average capital employed" plus "Average Adjustments, net of taxes". "Average adjustments, net of taxes" is calculated as the sum of the TTM average of "Adjustments, net of taxes" at the beginning and end of the respective period. "Adjusted ROCE" is calculated as: "Adjusted operating profit, net of taxes" divided by "Adjusted average capital employed".



Delivering Returns to Shareholders

Announced Capital Return Framework

At Least

50%

of Annual Free Cash Flow^a Returned to Shareholders going forward

Form of Distribution

Dividends

 Increased dividend 33% to \$0.16 / share in Q1 2023

Share Repurchases

- Repurchased ~\$100M of securities in Q1 2023^b
- ~\$4.8 billion repurchase authorization remaining

a) Free Cash Flow as defined on slide 27.

b) Repurchased ~2.9M shares.

Why Halliburton

Only integrated services company with a strong presence in both North America and International markets

Strong culture of execution

Differentiated technology to drive efficiency

Delivering financial outperformance

Advancing a sustainable energy future



Thank You

