













# Overview Presentation

September 2024

#### **Forward-Looking Statements**

#### Cautionary Statement on Forward-looking Statements

This presentation contains forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Exchange Act. This presentation includes forward-looking statements that reflect our current expectations, projections and goals relating to our future results, performance and prospects. Forward-looking statements include all statements that are not historical in nature and are not current facts. When used in this presentation, the words "believe," expect," "plan," "intend," "anticipate," estimate," "predict," "potential," "continue," "may," "might," "should," "could," "will" or the negative of these terms or similar expressions are intended to identify forward-looking statements, although not all forward-looking statements contain such identifying words. These forward-looking statements are based on our current expectations and assumptions about future events and are based on currently available information as to the outcome and timing of future events with respect to, among other things: our operating cash flows; the available information as to the outcome and timing of future events with respect to, among other things: our operating cash flows; the available information as to the outcome and timing of future events with respect to, among other things: our operating cash flows; the available information as to the outcome and timing of future events with respect to, among other things: our operating cash flows; the available information as to the outcome and timing of future events with respect to, among other things: our operating cash flows; the available information as to the outcome and timing of future events with respect to, among other things: our operating cash flows; the available information as to the outcome and timing of future events with respect to, among other things: our operating cash flows; the available information as to the outcome and timing of future events with respect to, among other things: our operating cash flows; the available information as to the outcome and timing of future events with respect to, among other things: our operating cash flows are the outcome and the o liquidity; our ability to renew and refinance our debt; our future revenue, income and operating performance; our ability to sustain and improve our utilization, revenue and margins; our ability to maintain acceptable pricing for our services; future capital expenditures; our ability to finance equipment, working capital and capital expenditures; our ability to execute our long-term growth strategy and to integrate our acquisitions; our ability to successfully develop our research and technology capabilities and implement technological developments and enhancements; and the timing and success of strategic initiatives and special projects. The Company's actual experience and results may differ materially from the experience and results anticipated in such statements. Forward-looking statements are not assurances of future performance and actual results could differ materially from our historical experience and our present expectations or projections. Although we believe the expectations and assumptions reflected in these forward-looking statements are reasonable as and when made, no assurance can be given that these assumptions are accurate or that any of these expectations will be achieved (in full or at all). Our forward-looking statements involve significant risks, contingencies and uncertainties, most of which are difficult to predict and many of which are beyond our control. Known material factors that could cause actual results to differ materially from those in the forward-looking statements include, but are not limited to, risks associated with the following: a decline in demand for our services, declining commodity prices, overcapacity and other competitive factors affecting our industry; the cyclical nature and volatility of the oil and gas industry, which impacts the level of exploration, production and development activity and spending patterns by oil and natural gas exploration and production companies; a decline in, or substantial volatility of, crude oil and gas commodity prices, which generally leads to decreased spending by our customers and negatively impacts drilling, completion and production activity; inflation; increases in interest rates; the ongoing conflict in Ukraine and its continuing effects on global trade; the on-going conflict in Israel; supply chain issues; and other risks and uncertainties listed in our filings with the U.S. Securities and Exchange Commission, including our Current Reports on Form 8-K that we file from time to time, Quarterly Reports on Form 10-Q and Annual Report on Form 10-K. Readers are cautioned not to place undue reliance on forward-looking statements, which speak only as of the date hereof. We undertake no obligation to publicly update or revise any forward-looking statements after the date they are made, whether as a result of new information, future events or otherwise, except as required by law.



### Disclaimer on Non-GAAP Financial Measures

This presentation includes Adjusted EBITDA, Adjusted EBITDA margin, levered free cash flow, net debt and net leverage ratio measures. Each of the metrics are "non-GAAP financial measures" as defined in Regulation G of the Securities Exchange Act of 1934.

Adjusted EBITDA is a supplemental non-GAAP financial measure that is used by management and external users of our financial statements, such as industry analysts, investors, lenders and rating agencies. Adjusted EBITDA is not a measure of net earnings or cash flows as determined by GAAP. We define Adjusted EBITDA as net earnings (loss) before interest, taxes, depreciation and amortization, further adjusted for (i) goodwill and/or long-lived asset impairment charges, (ii) stock-based compensation expense, (iii) restructuring charges, (iv) transaction and integration costs related to acquisitions, and (v) other expenses or charges to exclude certain items that we believe are not reflective of the ongoing performance of our business. Adjusted EBITDA is used to calculate the Company's leverage ratio, consistent with the terms of the Company's ABL Facility.

We believe Adjusted EBITDA is useful because it allows us to supplement the GAAP measures in order to more effectively evaluate our operating performance and compare the results of our operations from period to period without regard to our financing methods or capital structure. We exclude the items listed above in arriving at Adjusted EBITDA because these amounts can vary substantially from company to company within our industry depending upon accounting methods and book values of assets, capital structures and the method by which the assets were acquired. Adjusted EBITDA should not be considered as an alternative to, or more meaningful than, net income as determined in accordance with GAAP, or as an indicator of our operating performance or liquidity. Certain items excluded from Adjusted EBITDA are significant components in understanding and assessing a company's financial performance, such as a company's cost of capital and tax structure, as well as the historic costs of depreciable assets, none of which are components of Adjusted EBITDA. Our computations of Adjusted EBITDA may not be comparable to other similarly titled measures of other companies.

Adjusted EBITDA margin is a supplemental non-GAAP financial measure that is used by management and external users of our financial statements, such as industry analysts, investors, lenders and rating agencies. Adjusted EBITDA margin is not a measure of net earnings or cash flows as determined by GAAP. Adjusted EBITDA margin is defined as the quotient of Adjusted EBITDA and total revenue. We believe Adjusted EBITDA margin is useful because it allows us to more effectively evaluate our operating performance and compare the results of our operations from period to period without regard to our financing methods or capital structure, as a percentage of revenues.

We define levered free cash flow as net cash provided by operating activities less capital expenditures and proceeds from sale of property and equipment. Our management uses levered free cash flow to assess the Company's liquidity and ability to repay maturing debt, fund operations and make additional investments. We believe that levered free cash flow provides useful information to investors because it is an important indicator of the Company's liquidity, including its ability to reduce net debt, make strategic investments and repurchase stock.

We define net debt as total debt less cash and cash equivalents. We believe that net debt provides useful information to investors because it is an important indicator of the Company's indebtedness.

We define net leverage ratio as net debt divided by Adjusted EBITDA over the last twelve months for LTM and as net debt divided by Q2 Adjusted EBITDA multiplied by four for Q2 Annualized, LQA or runrate. We believe that net leverage ratio provides useful information to investors because it is an important indicator of the Company's indebtedness in relation to its operating performance.

Results of KLX Energy Services Holdings, Inc. (the "Company", "KLXE", "KLX", "KLX Energy Services", "we", "us" or "our") for the periods 01'20 are presented on a pre-merger combined basis, which is the sum of the Company and Quintana Energy Services, Inc. ("QES") results as disclosed for the given period, without any proforma adjustments. Note that legacy QES fiscal year ended on December 31 and legacy KLXE fiscal year ended on January 31, which continued for KLXE until the Company changed its fiscal year-end from January 31 to December 31, effective beginning with the year ended December 31, 2021.

Additional information is available from KLX at its website, www.klx.com.

NASDAQ Headquartered in Employees **KLXE Houston, TX** ~1,850 **NEXT LEVEL READINESS** KLX Energy Services is a leading U.S. onshore provider of value-added, technologically-differentiated oilfield services focused on completion, LTM Revenue LTM Net Loss intervention and production activities for the most technically \$770MM \$32MM demanding wells. LTM Adjusted EBITDA 407855 \$99MM Results reflect 02 2024 LTM results and headcount is as of June 30,2024; LTM Adjusted EBITDA is a non-GAAP measure. For a reconciliation to the comparable GAAP measure, see Appendix.



## KLX Energy Services At A Glance

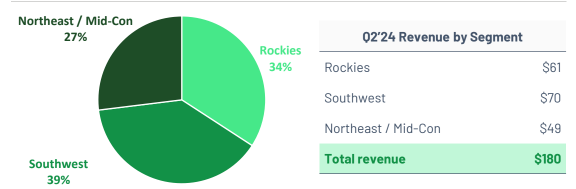
#### **COMPANY OVERVIEW**

- Leading U.S. onshore provider of technologically-differentiated, mission critical services for the full life-cycle of technically demanding wells across major US oil and gas basins
- ~1,850 total team members, including a deeply experienced ops leadership team with an average of 30+ years of industry experience and 10+ years with KLX
- 38 patents supporting proprietary products and services
- Vertical integration with in-house machining and R&D
- Long-standing relationships with blue-chip customer base
- Platform created through combination of organic and inorganic growth and well positioned to continue to grow via both

#### **COMPANY HIGHLIGHTS**

Market valuation:		
(\$mm)		KLXE
Equity market cap		\$98
Enterprise value		\$343
Multiples:	<u>Metrics</u>	
EV / LTM revenue	\$770	0.4x
EV / LTM Adj. EBITDA <sup>1</sup>	\$99	3.5x
EV / LOA Adj. EBITDA <sup>1</sup>	\$108	3.2x
Credit metrics:		
Net debt / LTM Adj. EBITDA <sup>1</sup>		2.0x
Net debt / LQA Adj. EBTIDA <sup>1</sup>		1.8x
S&P / Moody's ratings		CCC+ / Caa1
Number of employees <sup>2</sup> :		~1,850

#### **DIVERSIFIED BUSINESS MODEL**



#### **DIVERSIFIED PRODUCT OFFERING**

<b>Drilling</b> (21% revenue <sup>3</sup> )	<ul> <li>110 measurement-while-drilling kits</li> <li>Over 400 latest gen mud motors</li> <li>Leading team of Directional Drillers and MWD techs</li> </ul>
<b>Completion</b> (51% revenue <sup>3</sup> )	<ul> <li>23 modern, large-diameter         Coiled Tubing Units</li> <li>60+ Wireline Units (split with Production)</li> <li>120+ Frac Trees and 50         Guardian Isolation Tools</li> <li>490+ accommodation trailers         (split with Drilling)</li> <li>4 frac spreads (2 staffed and operating)</li> <li>Suite of proprietary tools &amp; consumables</li> </ul>
Production & Intervention (28% revenue <sup>3</sup> )	<ul> <li>Leading fleet of fishing and rentals tools</li> <li>Leading fleet of 900+ rental BOPs</li> <li>16 small diameter (2" or less) Coiled Tubing Units</li> <li>30+ rig-assisted Snubbing Units</li> <li>Downhole production services</li> </ul>

# Strategic Focus



- Provide market leading onsite job execution and safety
- Drive margin enhancing utilization
- Focus on pricing and cost structure to drive margins
- Expand share of wallet with top customers



- Continue to de-lever through a combination of EBITDA growth, free cash flow generation, debt reduction and consolidation
- Actively pursuing an opportunistic and constructive refinancing of the 2025 debt maturities in 2024



- Expand integrated suite of proprietary technology and products
- Expand certain product service lines ("PSLs") geographically
- Continue to redeploy and expand our asset base in certain PSLs as returns warrant



- Believe KLX is the partner of choice for consolidation
- Maximize long-term shareholder value via synergistic consolidation
- Greene's acquisition is a blueprint by which KLX can structure win-win transactions, providing a conduit to liquidity for exceptional private oil service businesses

## KLX / QES Merger Integration Success

#### Strategic Fit

- Premier provider of drilling, completion, production and intervention solutions with a returns-driven strategy
- Minimal customer overlap with significant cross-sell potential
- Positioned to participate in further industry consolidation

#### **People**

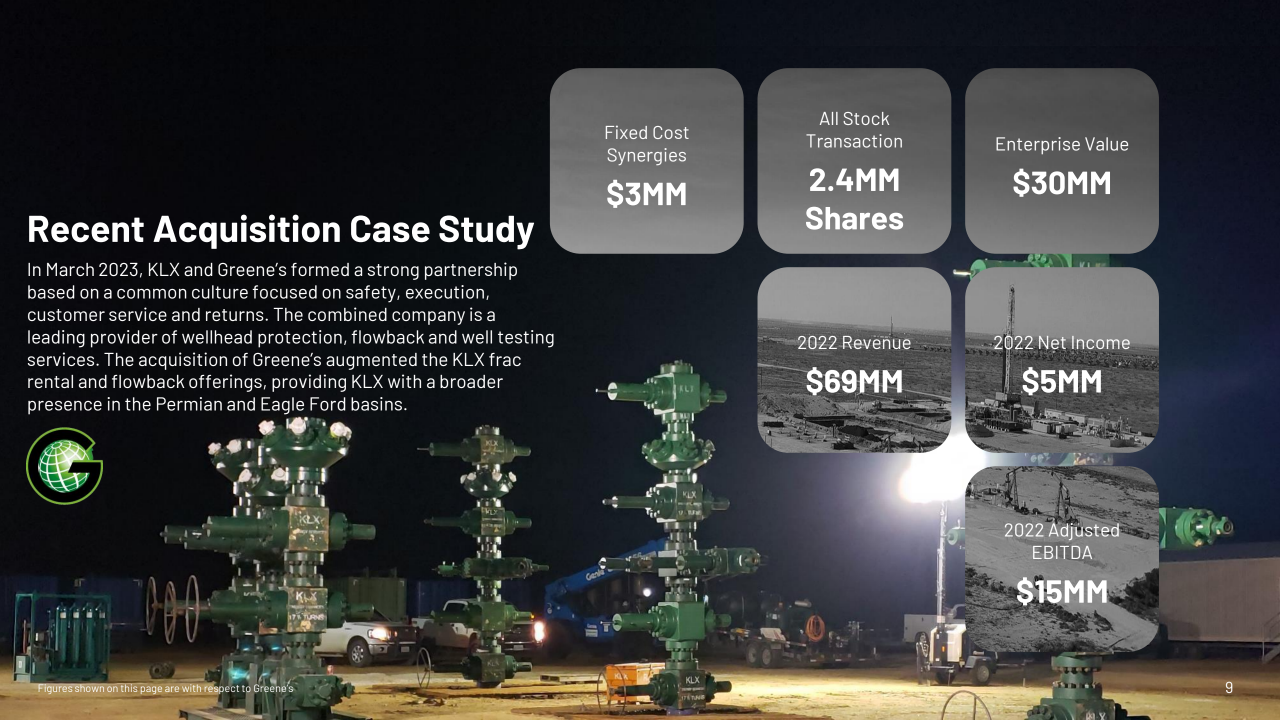
- Strong management team with proven operational track record and deep M&A experience
- Retention of key employees
- Strong Board and corporate governance

# Efficiencies and Synergies

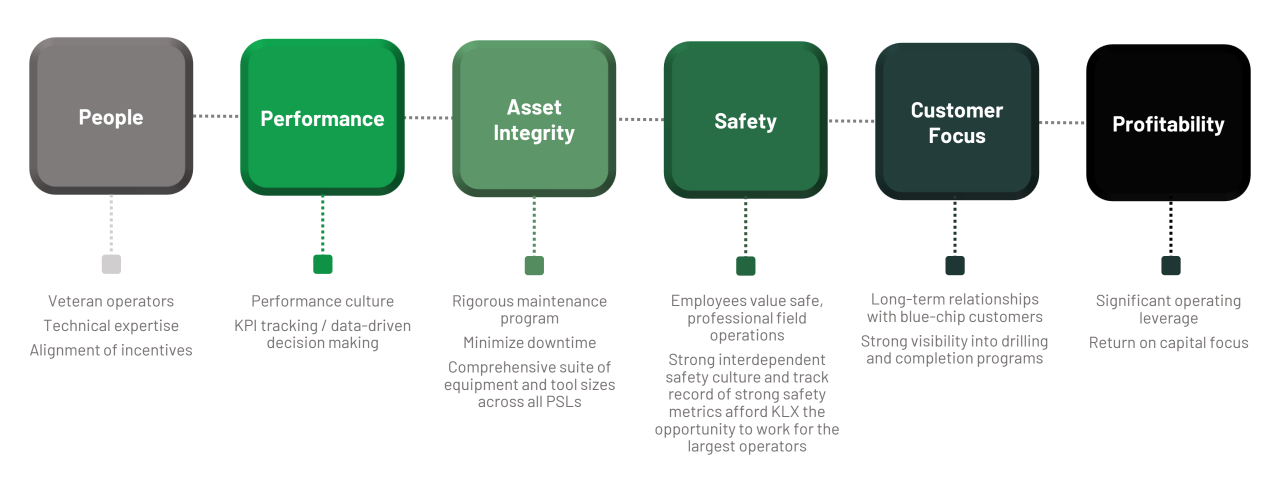
- Consolidated 24 facilities with overlapping geographic coverage and service offerings
- Eliminated duplicate management positions to reduce SG&A
- "Shared Services" consolidation and optimization
- Over \$50MM of annual, recurring cost synergies (reduced SG&A as a % of revenue from 21% in Q4 2019 (standalone KLX) to 11% in Q2 2024)
- Approximately \$27MM in sale of obsolete assets since closing (through Q2 2024)
- Aligned across common systems, processes and procedures

#### **Valuation and Structure**

- 100% equity financed, merger of equals
- Created platform that generated over \$1.0B of revenue and \$148MM of Adj EBITDA on a pro forma 2019 basis, including \$50MM of cost synergies
- Deleveraging and credit-enhancing to KLX



### A Transformed KLX



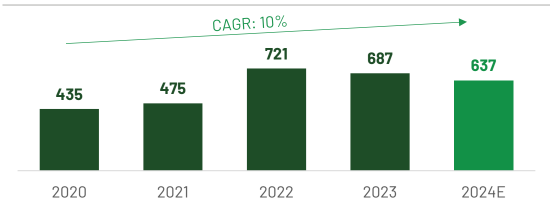


## Key Investment Highlights

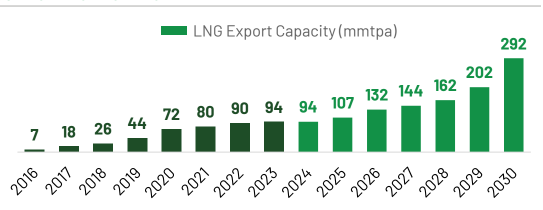
Attractive underlying fundamentals drive strong financial performance with conservative capital structure Strong footprint in key energy producing basins 3 Differentiated services and market position generate superior profit margins and accelerate financial performance 4 Customer service focus and safety culture lead to deeply entrenched relationships with blue-chip customers 5 Executive management team with proven track record of building industry leading businesses and consolidating the sector 6 Conservative balance sheet and low leverage with ample liquidity profile

### • Macro Overview

#### AVERAGE US RIG COUNT<sup>1</sup>



#### **US LNG EXPORT CAPACITY<sup>3</sup>**



#### US ONSHORE WELL SERVICES SPENDING (\$MM)2

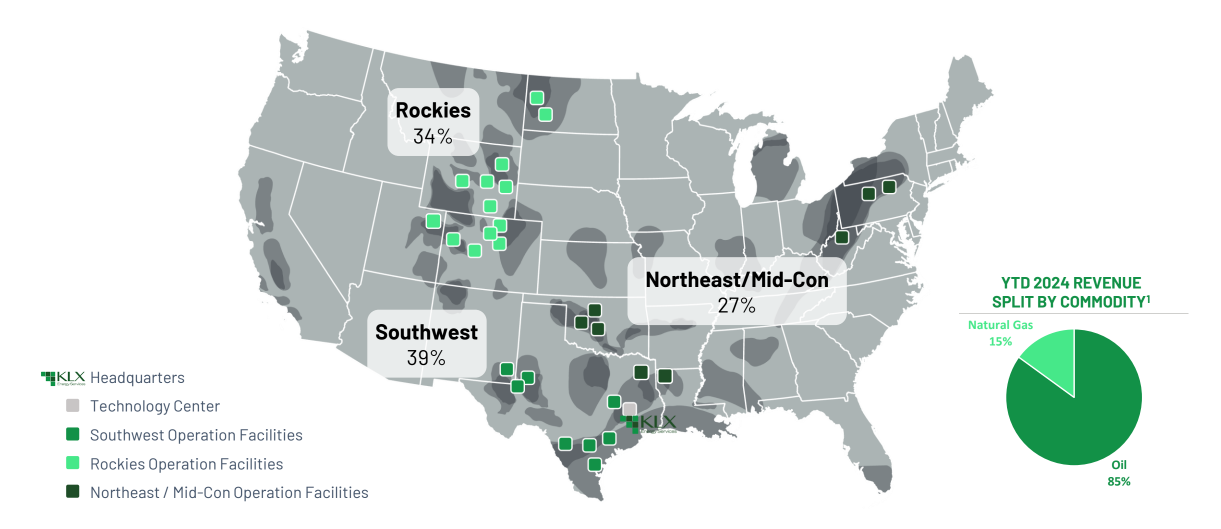


#### US E&P TRANSACTION VOLUME OVER TIME (\$BN)4



With a strong outlook on rig count and services spending, we believe KLX is well positioned to take advantage of market opportunities.

## 2 Areas of Operation



## 3 Diversified & Complementary Product Service Offering

- Diversified product service offering positions KLX to capture a larger percentage of customer spending across the lifecycle
- Refocused product service offering across core geographies to improve scale, utilization and returns

	Q2 2024 Revenue	Market Leader	Rockies	Southwest	Northeast/ Mid-Con	Select Products & Services
Directional Drilling	16%					MWD, proprietary K-Series mud motor, directional electronics and other modules
Accommodations	4%					Living accommodations, water & sewage services, light plants, generators and other
Coiled Tubing	16%					1-1/4" to 2-5/8" coiled tubing units
Pressure Pumping	10%					Acidizing, cement, frac
Other Completion Products & Services	22%					Wireline, flowback, frac valve rental, proprietary composite & dissolvable plugs and other proprietary products
Tech Services	14%					Fishing tools & services, thru tubing, reverse units and snubbing
Rentals	18%					API certified BOPs, pressure control equipment, tubulars, torque and testing and pipe handling

## Technological Differentiation Drives Operational Efficiencies

# Directional Drilling



- Proprietary MWD tool design and packaging
- Proprietary surface system
- SHRIMP<sup>TM</sup> Slim High-Res Inertial Measurement Probe
- Mud Motor proprietary lower end and in-house manufacturing
- Fleet of open-hole fishing tools

# Well Construction



- Wide range of well construction equipment spanning a variety of sizes and configurations
  - HPHT float equipment
  - ☐ Latch-in plugs and wiper plugs
  - Centralizers
  - 2-stage cement tools and annular casing packers
  - Liner hanger systems

#### **Completions**



- Composite and PhantM dissolvable frac plugs
- Retrievable packers and bridge plugs
- Proprietary Oracle SRT Extended Reach Tool ("ERT") (Two patents pending)
- Proprietary and patented PDC bearing mud motor
- Suite of Whisper Series electric Wireline, Snubbing and Coiled Tubing equipment

#### **Production**



- Production packers
- Packer tubing accessories
- Complete suite of cast iron products, including CICR and CIBP
- Service tools for remedial and workover, including squeeze, cement, swab testing, etc.
- Comprehensive suite of proprietary fishing tools

## 3 In-House R&D Capability Supports Continuous Improvement

Dedicated in-house R&D team of eight dedicated engineers work closely with operators to create, new value-added innovations that help minimize Non-Product Time (NPT) and streamline operations

#### Engineering Breadth

- Two dedicated R&D facilities focusing primarily on:
  - Downhole production service enhancement
  - Technical services support
  - Frac valve innovation

#### Product Design

 From new advanced downhole tools to the KLX Frac Relief Valve System, KLX engineers are continuously designing innovative, value-added products

#### Collaborative Engineering

 Engineering team works closely with operators to fully understand operational challenges

#### Experienced Engineers

 8 dedicated engineers supporting the R&D effort across the organization

"KLX has a legacy in providing lasting results for the most challenging operations. By continually listening to our customers; investing in product innovation; and empowering our team of experts, KLX embodies its mantra of, "Next Level Readiness."

– John Horgan, VP Operations, KLX



KLX recently introduced its revolutionary VISION suite of Downhole Completion tools, delivering advanced engineering and customized solutions for downhole operators













#### Improved Efficiency

Converts fluid flow into bit rotation and allows KLX to drill/mill up plugs and debris

Offers unique way to resolve long lateral issues

**Extended Reach Tool** 

**Optimum Efficiency** 

#### **Setting the Standard**

Dissolvable frac plugs that are highly engineered to exceeds industry standards

#### **Pump at Faster Rates**

**Long Lateral Solution** 

Mud lube bearings that allows KLX to meet operators' desire to pump at increasing rates

#### Full Data Capabilities

solution

Captures important data to make quicker decisions

Works in conjunction with KLX's downhole

thru tubing motor system as a smarter

#### **Reduce Lost Time**

Minimizes the need for interventions with highly engineered design

#### **Reduce Failures**

Dissolvable plugs lower NPT and failures due to higher quality fabrication

Offers the capability to handle long laterals

# KLX – The Choice of Top Operators

~680

Unique customers serviced in 2023 with no one customer accounting for more than 10% of 2023 revenue

48%

Revenue driven by top 10 customers in YTD 2024



Significant leverage to and long-term relationships with the most active operators and industry consolidators























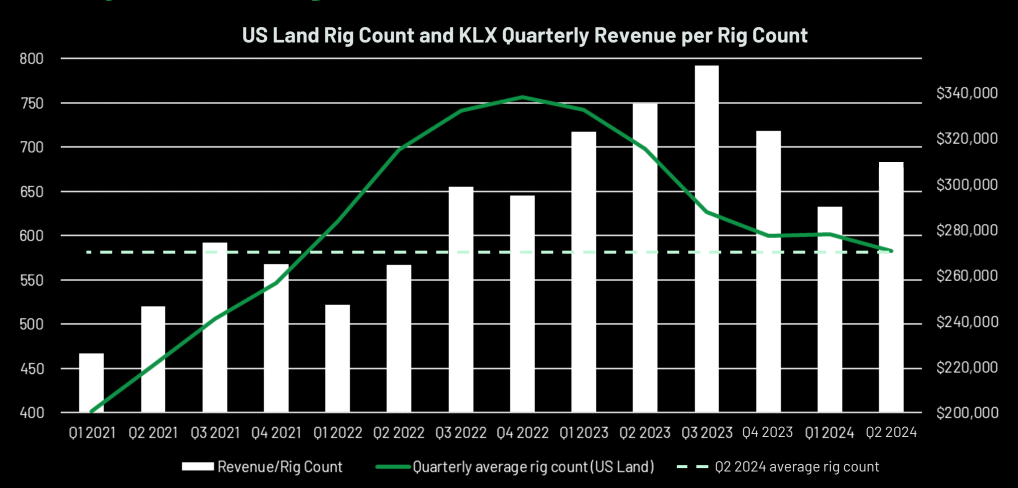








# Steadily Gaining Market Share



Source: Company & Baker Hughes.

Note that the Company changed its fiscal year-end from January 31 to December 31, effective beginning with the year ended December 31, 2021. As such, guarterly data for 01'21 includes results for three months ended April 30, 2021, and quarterly data for Q2'21 includes results for three months ended July 31, 2021. We have presented Q3'21 on a pro forma basis as three months ended September 30, 2021, and we have presented 04'21 on a proforma basis as three months ended December 31, 2021.

## Deeply Experienced Leadership Team



25+ years of industry experience

Co-founded and COO of OES

Managing Director - Oilfield Services for Quintana Energy Partners

Citigroup Global Markets Inc.

BS in Mechanical Engineering from Louisiana State University

MBA from Rice University



17+ years of industry experience

Co-founded and served as CFO of OES

Vice President of Quintana Energy Partners

Simmons & Company's investment banking group

BSBA from Villanova University



30+ years of industry experience

Served as QES executive VP, General Counsel and CCO since IPO

Previously served in executive and leadership roles with Archer, BJ and SLB

BBA in Accounting from Texas A&M

JD from the University of Houston



30+ years of industry experience

Previously led Archer North America's completions business

US and International leadership roles over 20+ years with Halliburton

BS from University of Texas

Enhanced Liquidity<sup>1</sup> Net Debt<sup>1</sup> Cash<sup>1</sup> Capitalization & \$87MM \$121MM \$198MM Leverage Profile Q2'24 Annualized Replacement Net Leverage Value of Assets<sup>2</sup> Ratio<sup>1</sup> \$1.3bn 1.8x 407855 Maturity Nov. 2025 As of Q2 2024. Company disclosure. <sup>2</sup> Replacement value, also current replacement cost, defined as the amount that would be required currently to replace the service capacity of an asset, per FASB ASC 820. Fair value for the same assets is \$515MM. Fair

value defined as the price that would be received to sell an asset in an orderly transaction between market participants at the measurement date, per ASC 820. Analysis performed pursuant to ASC 805 by Third Party Expert

as of September 2024.

21

## **6** KLX Financial Policy

Liquidity



- Strong liquidity and cash flow generation with moderate capex requirements sets the stage for opportunistic net debt reduction going forward
- With Q2 2024 liquidity of approximately \$121MM inclusive of \$87MM in cash

Leverage and dividend policy



- Conservative net leverage<sup>1</sup> profile of <~2.0x with a heavy cash balance positions KLX well to weather possible headwinds
- No current intention to pay dividends or repurchase stock, ensuring the business has a flexible financial future

Investment / M&A Strategy



- Two major M&A transactions in the last four years (KLX/QES merger and Greene's acquisition) showing an active
  yet disciplined approach to inorganic growth
- Opportunistic strategy that focuses on strategic fit, financial returns and culture
- Continue to pursue equity-oriented M&A
- Historically operated with \$50MM ATM program



## Q2 2024 Summary & Increased Q3 2024 Guidance

#### **Q2 2024 SUMMARY**

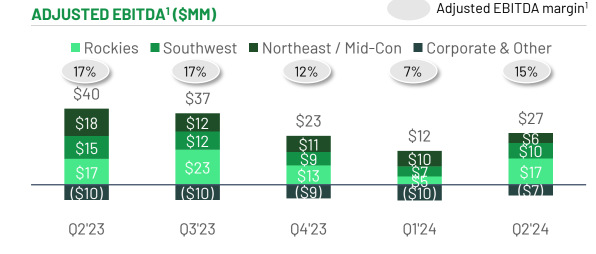
- \$180MM of Revenue increased 3% sequentially, despite 3% decline in average rig count over the same period
- Enacted approximately \$16 million of annualized cost reductions in the second quarter of 2024 primarily related to operational streamlining initiatives, insurance and professional fees
- Adjusted EBITDA increased 125% sequentially to \$27MM
- 15% Adjusted EBITDA Margin, more than doubled from 7% in Q1 2024
  - The sequential improvement in Adjusted EBITDA and Adjusted EBITDA Margin was driven by a non-recurrence of first quarter 2024 transitory issues, cost structure optimization initiatives, improved crew/asset utilization, seasonally-reduced payroll tax exposure, and a shift in revenue mix towards higher margin segments (Rockies) and product services lines (Rentals and Tech Services), particularly within the Rockies and Southwest segments
- Cash of \$87MM, increased \$2MM sequentially
- Net Debt of \$198MM, reduced 1% sequentially
- Continue to be conservatively capitalized with runrate and LTM net leverage ratios of 1.8x and 2.0x, respectively

#### **UPDATED 03 2024 GUIDANCE**

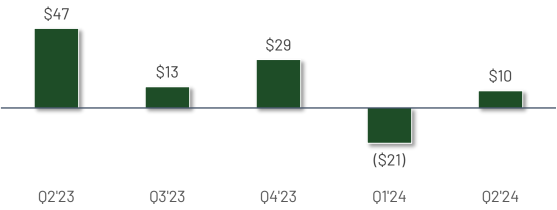
- Increasing Q3 revenue guidance range to \$180 million to \$190 million
- Reaffirm Q3 Adj EBITDA Margin range of 13% to 16%

## KLX Financial Summary

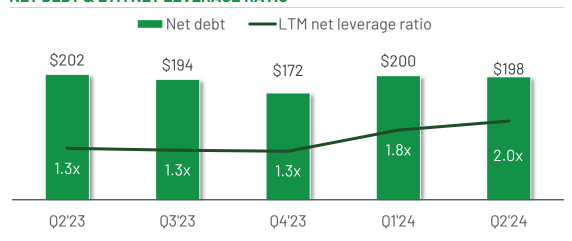




### LEVERED FREE CASH FLOW<sup>1</sup> (\$MM)



#### **NET DEBT & LTM NET LEVERAGE RATIO<sup>1</sup>**



Note: KLX's acquisition of Greene's closed in March 2023 and the 2022 Greene's EBITDA was \$14.7mm; <sup>1</sup> Adjusted EBITDA, EBITDA margin, levered free cash flow and net leverage ratio are non-GAAP measures. For a reconciliation to the comparable GAAP measures, see Appendix.

## Enhanced Capitalization & Leverage Profile

#### HIGHLIGHTS

- Prudent net leverage ratio<sup>1</sup> and leverage management since emerging from COVID
  - Net Debt / Q2'24 LTM Adjusted EBITDA is moderate at 2.0x
- ABL facility has ample liquidity for growth and working capital
  - Strong liquidity profile of \$121mm consisting of \$34mm of availability under our ABL facility as of the June 2024 Borrowing Base Certificate and \$87mm of cash as of 6/30/24

#### **CURRENT CAPITALIZATION**

02'24 I TM Adjusted FRITDA

As of 6/30/2024	(\$mm)	% Cap	xEBITDA
Cash and cash equivalents	\$87		
\$120mm ABL due '25	50	13%	
Senior Sec. Notes due '25	235	60%	
Total debt	\$285	73%	2.9x
Net debt	\$198	51%	2.0x
Market equity value as of 7/17/24	\$107	27%	
Total capitalization	\$392	100%	

*		400
Liquidity summary		
Net available borrowing capacity	34	
Cash	87	
Liquidity	\$121	





# Reconciliation of Consolidated Net (Loss) Income to Adjusted EBITDA (Loss)

	01′19 <sup>(2)</sup>	Q2'19 <sup>(2)</sup>	Q3′19 <sup>(2)</sup>	0419(2)	Q1'20 <sup>(2)</sup>	02'20	03'20	04'20	01'21	02′21	03′21	04'21	01'22	02'22	03'22	04'22	01'23	02'23	03'23	04'23	01'24	02′24
Consolidated net (loss) income	\$ (13.9)	\$ (7.8)	\$ (117.2)	\$ (33.0)	\$ (263.8)	\$ (54.8)	\$ (38.3)	\$ (30.5)	\$ (36.8)	\$ (25.0)	\$ (20.3)	\$ (18.6)	\$ (19.9)	\$ (7.5)	\$ 11,1	\$ 13,2	\$ 9.4	\$ 11.4	\$ 7.6	\$ (9.2)	\$ (22.2)	\$ (8.0)
Income tax expense (benefit)	0.5	0.3	(0.3)	(8.4)	0.1	_	0.2	0,1	0.1	0.1	0.1	0.1	0.1	0.2	0.3	-	0.2	(0.3)	0.3	2.8	0.2	0.2
Interest expense, net	7.8	8,3	8.1	8.3	8.1	7.6	7.7	8.0	7.8	8.0	8.2	8.2	8.3	8.7	9.0	9.0	9.3	8,5	8,5	8.4	8.9	9.2
Operating (loss) income	(5.6)	0.8	(109.4)	(33.1)	(255.6)	(47.2)	(30.4)	(22.4)	(28.9)	(16.9)	(12.0)	(10.3)	(11.5)	1.4	20.4	22.2	18.9	19.6	16.4	2.0	(13.1)	1.4
Bargain purchase gain	_	_	_	_	_	_	2.4	(1.6)	_	0.5	0,5	_	_	_	_	_	(3.2)	1,2	0,1	_	_	_
Impairment and other charges	_	_	87.3	1,2	218.0	_	4.4	8,0	_	0.2	0,2	_	_	_	_	_	_	_	_	_	_	0.1
One-time costs (benefits), excluding impairment and other charges	5.4	1,2	12,3	5.0	14.7	1,6	3.0	2,4	3,3	1,3	0.7	1.4	2.0	1,2	1,7	(0,5)	5,3	0.5	0.5	0,5	2.3	1.4
Adjusted operating (loss) income	(0.2)	2.0	(9.8)	(26.9)	(22,9)	(45.6)	(20.6)	(20.8)	(25.6)	(14.9)	(10,6)	(8.9)	(9.5)	2,6	22,1	21,7	21,0	21,3	17.0	2,5	(10.8)	2,9
Depreciation and amortization	27.2	29.6	29.9	26.8	26.1	21,5	14.7	17.9	15.4	14.5	13.8	14.8	13.7	14.0	14.2	14.9	16.5	17.6	18.9	19.8	21.9	23.1
Non-cash compensation	7.3	7.3	6.0	6.6	1.8	4.8	0.5	0.3	0.8	1.0	0.9	0.8	0.7	0.8	0.8	0.7	0.7	0.8	0.8	0.7	0.9	1.0
A Part of EDITOR (In a land	A 7/-	A 70.5	A 00.5	A 0-	A 50	A (10.7)	A (F.()	A (0.5)	A (0/)	A 05	^	^ 05	^ / · ·	A 477.6	A 70.0	A 70.7	A 70.0	A 70.5	A 705	A 07.5	A 10.0	A 07.5
Adjusted EBITDA (loss)	\$ 34.3	\$ 38.9	\$ 26.1	\$ 6.5	\$ 5.0	\$ (19.3)	\$ (5.4)	\$ (2.6)	\$ (9.4)	\$ 0.6	\$ 4.1	\$ 6.7	\$ 4.9	\$ 17.4	\$ 37.1	\$ 37.3	\$ 38.2	\$ 39.7	\$ 36.7	\$ 23.0	\$ 12.0	\$ 27.0

<sup>\*</sup>Previously announced quarterly numbers may not sum to the year-end total due to rounding.

<sup>(1)</sup> Quarterly cost of sales includes \$2.1 million of lease expense associated with five coiled tubing unit leases.

<sup>12</sup> The Company's results for the periods 0119 through 0120 are presented on a pre-merger combined basis, which is the sum of KLX Energy Services Holdings, Inc. ("KLXE") and Quintana Energy Services, Inc. ("0ES") results as disclosed for the given period, without any pro forma adjustments. Note that legacy 0ES fiscal year ended on December 31 and legacy KLXE fiscal year ended on Danuary 31, which continued for KLXE until the Company changed its fiscal year-end from January 31 to December 31, effective beginning with the year ended December 31, 2021. As a result, our pre-merger combined quarterly data for 0119 includes legacy KLXE for three months ended December 31, 2019 and legacy OES for three months ended July 31, 2019 and legacy OES for three months ended July 31, 2019 and legacy OES for three months ended October 31, 2019 and legacy OES for three months ended December 31, 2019, and for 0120 includes legacy KLXE for three months ended April 30, 2020 and legacy OES for three months ended December 31, 2019. Pre-merger periods exclude the value of deal ynergies.

<sup>(3)</sup> We have presented 03'21 on a proforma basis as three months ended September 30, 2021, and we have presented 04'21 on a proforma basis as three months ended December 31, 2021.

<sup>(4)</sup> The one-time costs during the second quarter of 2024 relate to professional services and impairment and other charges.

# Consolidated Net (Loss) Income Margin and Consolidated Adjusted EBITDA Margin Reconciliations

	Q1′22	02′22	Q3′22	04′22	01′23	02′23	03′23	04′23	01′24	Q2′2 <b>4</b>
Net (loss) income	\$(19.9)	\$(7.5)	\$11.1	\$13.2	\$ 9.4	\$11.4	\$ 7.6	\$(9.2)	\$(22.2)	\$(8.0)
Revenue	152.3	184.4	221.6	223.3	239.6	234.0	220.6	194.2	174.7	180.2
Consolidated net (loss) income margin percentage	(13.1) %	(4.1)%	5.0 %	5.9 %	3.9 %	4.9%	3.4 %	(4.7)%	(12.7)%	(4.4)%

	01′22	02′22	Q3′22	04′22	01′23	02′23	03′23	04′23	01′24	02′24
Adjusted EBITDA.	\$ 4.9	\$17.4	\$37.1	\$37.3	\$38.2	\$39.7	\$36.7	\$23.0	\$12.0	\$27.0
Revenue	152.3	184.4	221.6	223.3	239.6	234.0	220.6	194.2	174.7	180.2
Consolidated Adjusted EBITDA margin percentage	3.2 %	9.4 %	16.7 %	16.7 %	15.9 %	17.0 %	16.6 %	11.8 %	6.9 %	15.0 %

# Reconciliation of Segment Operating (Loss) Income to Adjusted EBITDA

(dollar amounts in millions)

Adjusted operating (loss) income	(0.7) 5.4	4.1 5.2	12.0	12.4	9.8 5.7	11.9 5.1	17.7 5.6	6.7	(1.2)	10.5	operating (loss) income	. (0.3)	4.6	5.6 4.6	7.8	5.4	6.7	6.8	6.8	7.4	7.4	Adjusted operating (loss) income	3.4	7.4 3.6	4.0	15.5	18.7	12.6	5.2 6.1	6.4	2.7 7.4	8.6
	5.4 _	5.2 _	5.3 _	5.5 	5.7	5.1	5.6 —	6.0	6.6	6.7	Non-cash compensation Southwest Adjusted	. 4.5	4.6	4.6	4.6	5.4	6.7	6.8	6.8	7.4	7.4	expense	3.4 _	0.1	0.1	4.2	5.0 _	5.4 _	0.1	0.1	7.4 0.1	0.1

(1) One-time costs are defined in the Reconciliation of Consolidated Net Loss to Adjusted EBITDA (loss) table above. For purposes of segment reconciliation, one-time costs also includes impairment and other charges.

# Segment Operating Income (Loss) Margin Reconciliation

03'22 04'22 01'23 02'23 03'23 04'23 01'24 02'24 02'22 **Rocky Mountains** Operating (loss) income ....\$(0.8) \$4.0 \$11.7 \$12.4 \$9.8 \$10.5 Revenue ......43.3 53.1 66.5 66.1 67.9 66.4 60.0 45.6 61.4 Segment operating (loss) income margin percentage.......(1.8)% 7.5 % 17.6 % 18.8 % 14.4 % 17.9 % 23.0 % 11.2 % (2.6) % 17.1 % Southwest Operating (loss) income .... (0.4) (0.7)2.6 Revenue ......51.9 60.0 68.5 73.4 86.3 67.3 74.8 69.4 69.9 Segment operating (loss) income margin percentage......(0.8)% 3.3% 7.6% 10.3% 6.5% 9.4% 6.2% 2.5% (1.0)% 3.7% Northeast/Mid-Con Operating (loss) income .... (0.8) (2.5)86.6 98.3 66.9 59.7 71.3 48.9 Segment operating (loss) income margin percentage......(1.4) % 10.2 % 19.9 % 18.7 % 19.0 % 15.5 % 7.9 % 6.1 % 4.0 % (5.1) %

## Segment Adjusted EBITDA Margin Reconciliation

	Q1′22	02'22	Q3′22	04′22	Q1′23	02'23	Q3′23	04′23	01′24	02′24
Rocky Mountains										
Adjusted EBITDA	.\$4.7	\$9.3	\$17.3	\$17.9	\$15.5	\$17.0	\$23.3	\$12.7	\$5.4	\$17.2
Revenue		53.1	66.5	66.1	67.9	66.4	77.0	60.0	45.6	61.4
Adjusted EBITDA Margin										
Percentage	. 10.9 %	17.5 %	26.0 %	27.1 %	22.8 %	<b>25.6</b> %	30.3 %	21.2 %	11.8 %	28.0 %
Southwest										
Adjusted EPITDA	/. 2	e /.	10.2	12.4	10.2	14.8	11 0	0 0	6.7	10.4
Adjusted EBITDA Revenue		6.4 60.0	10.2 68.5	74.8	73.4	86.3	11.8 77.8	8.8 67.3	6.7 69.4	69.9
- November 1	.0110			,	, , , ,		,,,,,	07.0	0011	
Adjusted EBITDA Margin Percentage	. 8.1 %	10.7 %	14.9 %	16.6 %	13.9 %	17.1 %	15.2 %	13.1 %	9.7 %	14.9 %
Northeast/Mid-Con										
Adjusted EBITDA	. 2.7	11.1	21.3	19.7	23.7	18.0	11.4	10.7	10.2	6.4
Revenue	.57.1	71.3	86.6	82.4	98.3	81.3	65.8	66.9	59.7	48.9
Adjusted EBITDA Margin										
Percentage	4.7 %	15.6 %	24.6%	23.9 %	24.1 %	22.1 %	17.3 %	16.0 %	17.1 %	13.1 %

# Adjusted SG&A Margin Reconciliation

	Q1′22	Q2′22	Q3′22	04'22	01′23	Q2'2 <b>3</b>	Q3′23	04′23	01′24	02′24
Adjusted selling, general and administrative	Ċ1/. 7	<b>01Ε 0</b>	<b>♦17.1</b>	¢10 /	\$20.0	\$20.7	<b>017</b> ⊑	¢10.0	¢10.7	Ć17 1
expenses	\$14.3	\$15.9	\$17.1	\$19.4	\$20.2	\$20.7	\$17.5	\$19.0	\$18.7	\$17.1
Revenue	152.3	184.4	221.6	223.3	239.6	234.0	220.6	194.2	174.7	180.2
Adjusted SG&A Margin										
Percentage	9.4 %	8.6 %	7.7 %	8.7 %	8.4 %	8.8 %	7.9 %	9.8 %	10.7 %	9.5 %

### Free Cash Flow Reconciliation

	Q	1′22	Q:	2′22	Q	3′22	Q	4′22	Q	1′23	Q	2′23	Q	3′23	Q	4′23	Q1′2	24	Q2	2′24
Net cash flow (used in) provided by operating Capital expenditures Proceeds from sale of property and equipment		(6.2) (5.8) 2.6	\$	(8.4) (7.8) 3.9	\$	18.5 (12.5) 5.3	\$	11.8 (9.5) 5.1	\$	(8.6) (10.3) 5.0	\$	60.0 (16.2) 3.5	\$	25.6 (17.8) 4.8	\$	38.6 (12.8) 3.0	(1	0.8) 3.5) 3.3	\$	22.2 (15.3) 3.3
Levered free cash flow	\$	(9.4)	\$	(12.3)	\$	11.3	\$	7.4	\$	(13.9)	\$	47.3	\$	12.6	\$	28.8	\$ (2	1.0)	\$	10.2

# Net Debt and Net Leverage Ratio Reconciliations

	Q1′22	02'22	Q3′22	Q4′22	Q1′2 <b>3</b>	Q2′23	Q3 <b>′</b> 23	04′23	Q1′2 <b>4</b>	Q2′24
Total Debt	\$ 275.1	\$ 295.4	\$ 295.6	\$ 283.4	\$ 283.6	\$ 283.8	\$ 284.1	\$ 284.3	\$ 284.6	\$ 284.9
Cash	19.4	31.5	41.4	57.4	39.6	82.1	90.4	112.5	84.9	86.9
Net Debt	\$ 255.7	\$ 263.9	\$ 254.2	\$ 226.0	\$ 244.0	\$ 201.7	\$ 193.7	\$ 171.8	\$ 199.7	\$ 198.0
	Q1′22	02′22	Q <b>3</b> ′22	04′22	Q1′2 <b>3</b>	02′23	Q3′23	Q4′2 <b>3</b>	01′24	02′24
LTM Adjusted EBITDA	16.3	33.1	66.1	96.7	130.0	152.3	151.9	137.6	111.4	98.7
Net Debt	255.7	263.9	254.2	226.0	244.0	201.7	193.7	171.8	199.7	198.0
Net Leverage Ratio	15.7	8.0	3.8	2.3	1.9	1.3	1.3	1.2	1.8	2.0
LQA Adjusted EBITDA	Q1′22	02′22	Q3′22	04′22	Q1′2 <b>3</b>	Q2′2 <b>3</b>	Q3′2 <b>3</b>	04′23	01′24	Q2′24
	19.6	69.6	148.4	149.2	152.8	158.8	146.8	92.0	48.0	108.0
Net Debt	255.7	263.9	254.2	226.0	244.0	201.7	193.7	171.8	199.7	198.0
Net Leverage Ratio	13.0	3.8	1.7	1.5	1.6	1.3	1.3	1.9	4.2	1.8