



TRUST • TEAMWORK • HEART • EVOLUTION

Cautionary Statements

The Securities and Exchange Commission ("SEC") permits oil and gas companies, in their filings with the SEC, to disclose only proved, probable and possible reserves that a company anticipates as of a given date to be economically and legally producible and deliverable by application of development projects to known accumulations. This presentation contains certain terms and estimates that are prohibited from being included in filings with the SEC pursuant to the SEC's rules. The SEC views such terms and estimates as inherently unreliable and these estimates may be misleading to investors unless the investor is an expert in the natural gas industry. Additionally, the SEC strictly prohibits companies from aggregating proved, probable and possible (3P) reserves in filings with the SEC due to the different levels of certainty associated with each reserve category.

This presentation contains forward-looking statements within the meaning of Section 21E of the Securities Exchange Act of 1934, as amended, and Section 27A of the Securities Act of 1933, as amended. Statements that do not relate strictly to historical or current facts are forward-looking. Without limiting the generality of the foregoing, forward-looking statements contained in this presentation include, but are not limited to, the expectations of plans, strategies, objectives and growth and anticipated financial and operational performance of EQT Corporation ("EQT") and its consolidated subsidiaries (collectively, the "Company"), including guidance regarding the Company's strategy to develop its reserves; drilling plans and programs (including the number and type of drilling rigs and the number of frac crews to be utilized by the Company, the projected amount of wells to be turned-in-line and the timing thereof); projected natural gas prices, basis and average differential; the impact of commodity prices on the Company's business; total resource potential; projected production and sales volumes; projected domestic and international gas demand and load growth; global LNG supply and demand forecasts; projected capital expenditures and per unit operating costs; the Company's ability to successfully implement and execute its operational, organizational, technological and sustainability initiatives, the timing thereof and the Company's ability to achieve the anticipated results of such initiatives; the Company's plans, objectives, expectations, goals, and projections relating to the Company' LNG offtake and tolling agreements and in-basin growth projects, including statements relating to the anticipated in-service dates. volume, duration, cost and investment returns thereof; the potential final terms and ability to enter into definitive agreements pertaining to in-basin growth projects, if at all, including the Shippingport Power Station and Homer City Redevelopment projectes; the projected volumes, incremental capacity, geographic scope, timing of in-service and projected cost and investment returns of MVP Boost; the Company's ability to achieve the intended operational, financial and strategic benefits from any proposed and recently completed strategic transactions, and the anticipated synergies therefrom; the amount and timing of any redemptions, repayments or repurchases of EQT's common stock, the Company's outstanding debt securities or other debt instruments; the Company's ability to reduce its debt and the timing of such reductions, if any; projected adjusted EBITDA, adjusted EBITDA attributable to EQT, adjusted operating cash flow, free cash flow, free cash flow attributable to EOT, unlevered free cash flow, and breakeven prices; liquidity and financing requirements, including funding sources and availability; the Company's ability to maintain or improve its credit ratings, leverage levels and financial profile, and the timing of achieving such improvements, if at all; the Company's hedging strategy and projected margin posting obligations; the Company's tax position and projected effective tax rate and potential tax impacts resulting from changes to regulations, including the enactment of the One Big Beautiful Bill Act; and the expected impact of changes in laws.

The forward-looking statements included in this presentation involve risks and uncertainties that could cause actual results to differ materially from projected results. Accordingly, investors should not place undue reliance on forward-looking statements as a prediction of actual results. The Company has based these forward-looking statements on current expectations and assumptions about future events, taking into account all information currently known by the Company. While the Company considers these expectations and assumptions to be reasonable, they are inherently subject to significant business, economic, competitive, regulatory and other risks and uncertainties, many of which are difficult to predict and beyond the Company's control. These risks and uncertainties include, but are not limited to, volatility of commodity prices; the costs and results of drilling and operations; uncertainties about estimates of reserves, identification of drilling locations and the ability to add proved reserves in the future; the assumptions underlying production forecasts; the quality of technical data; the Company's ability to appropriately allocate capital and other resources among its strategic opportunities; access to and cost of capital; the Company's hedging and other financial contracts; inherent hazards and risks normally incidental to drilling for, producing, transporting, storing and processing natural gas, natural gas liquids ("NGLs") and oil; operational risks and hazards incidental to the gathering, transmission and storage of natural gas as well as unforeseen interruptions; cyber security risks and acts of sabotage; availability and cost of drilling rigs, completion services, equipment, supplies, personnel, oilfield services and pipe, sand and water required to execute the Company's exploration and development plans, including as a result of inflationary pressures or tariffs; risks associated with operating primarily in the Appalachian Basin; the ability to obtain environmental and other permits and the timing thereof, construction, business, economic, competitive, regulatory, judicial, environmental, political and legal uncertainties related to the development and construction by the Company or its joint ventures of pipeline and storage facilities and transmission assets and the optimization of such assets; the Company's ability to renew or replace expiring gathering, transmission or storage contracts at favorable rates, on a long-term basis or at all; risks relating to the Company's joint venture arrangements; government regulation or action, including regulations pertaining to methane and other greenhouse gas emissions; negative public perception of the fossil fuels industry; increased consumer demand for alternatives to natural gas: environmental and weather risks, including the possible impacts of climate change; and disruptions to the Company's business due to recently completed or pending divestitures. acquisitions and other significant strategic transactions. These and other risks and uncertainties are described under the "Risk Factors" section and elsewhere in EQT's Annual Report on Form 10-K for the year ended December 31, 2024, and other documents EOT subsequently files from time to time with the Securities and Exchange Commission. In addition, the Company may be subject to currently unforeseen risks that may have a materially adverse impact on it. Any forward-looking statement speaks only as of the date on which such statement is made, and except as required by law, the Company does not intend to correct or update any forward-looking statements, whether as a result of new information, future events, or otherwise.

This presentation also refers to non-GAAP financial measures, including Production adjusted operating revenues, adjusted EBITDA, adjusted EBITDA attributable to EQT, adjusted operating cash flow, adjusted operating cash flow attributable to EQT, free cash flow attributable to EQT, free cash flow yield, unlevered free cash flow, and net debt. These non-GAAP financial measures are not alternatives to GAAP measures and should not be considered in isolation or as an alternative for analysis of the Company's results as reported under GAAP. Certain items excluded from these non-GAAP measures are significant components in understanding and assessing a company's financial performance, such as a company's cost of capital, tax structure, and historic costs of depreciable assets. For additional disclosures regarding these non-GAAP measures, including definitions of these terms and reconciliations to the most directly comparable GAAP measurers, please refer to the appendix of this presentation.

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Third Quarter 2025 and Recent Highlights

Operational execution and gas marketing optimization efforts are firing on all cylinders

KEY RESULTS	3Q25	
Total Sales Volumes	634 Bcfe	
Average Realized Price	\$2.76 per Mcfe	
Total Operating Costs	\$1.00 per Mcfe	
Adjusted EBITDA ⁽¹⁾ Attributable to EQT	\$1,200 Million	
Capital Expenditures	\$618 Million	
Free Cash Flow(1) Attributable to EQT	\$484 Million	

HIGHLIGHTS:

STRONG PRODUCTION: Production towards the high-end of guidance driven by **strong well performance** and **compression project outperformance**

LOWER CAPEX: Capital **spending 10% below the mid-point of guidance** due to continued efficiency gains and midstream cost optimization

REALIZED PRICING: Differential \$0.12 tighter than the mid-point of guidance due to **strong gas marketing optimization** results and **tactical curtailment strategy**

LOWER COSTS: Record low per unit operating costs that were 7% below the mid-point of guidance driven by **lower-than-expected gathering, LOE and SG&A expense**

FREE CASH FLOW: Generated free cash flow attributable to EQT(1) of \$484 MM

DE-LEVERAGING: Exited the quarter with \$8.2 B total debt and just under \$8.0 B of net debt⁽¹⁾

DIVIDEND INCREASED: Increased dividend by 5%; compounded annual dividend growth rate of ~8% since 2022 with **durability underpinned by material cost structure improvement** over this period

OLYMPUS INTEGRATION: Achieved operational integration of all Olympus upstream and midstream assets 34 days after close; **fastest operational transition in EQT's acquisition history**; drilled two deep Utica wells ~30% faster than Olympus' historic performance, saving >\$2 MM per well

OPERATIONAL EFFICIENCIES: Set multiple EQT records, including highest pumping hours in a month, **fastest quarterly completion pace on record** and the most lateral footage drilled and completed in a 24-hour period

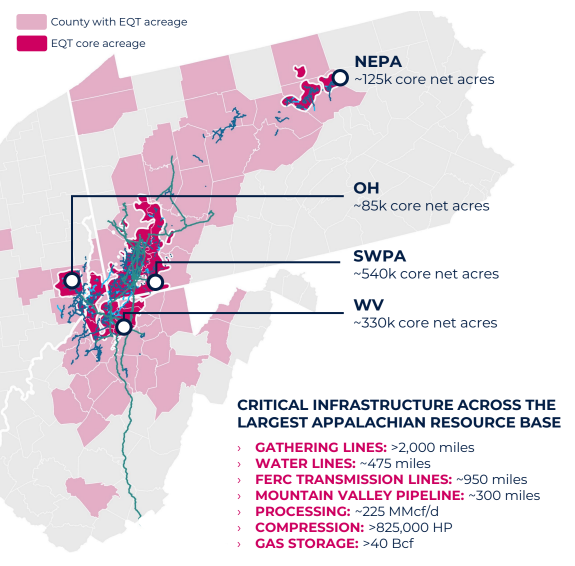
MVP BOOST: Exceptionally strong and oversubscribed open season with expansion capacity **upsized by 20% to 600 MDth/d due to robust utility demand**; projected build multiple of approximately 3.0x adj. EBITDA⁽¹⁾

LNG OFFTAKE: Signed LNG offtake agreements for 4.5 million tonnes per annum (MTPA) with Sempra, NextDecade and Commonwealth LNG beginning in 2030-2031; represents patient and successful execution to expand EQT's direct-to-customer sales strategy globally



The Premier American Natural Gas Company

The lowest cost and only domestic, large-scale vertically integrated natural gas producer



EQT AT A GLANCE (NYSE: EQT)

~\$43 B ~\$35 B \$0.66/sh \$5 B Annualized Enterprise Long-Term Equity Value⁽¹⁾ Value Dividend Debt Target ~\$2/MMBtu ~1.0 MM ~30 Years 2025E Unlevered De-Risked

2025E Unlevered Undeveloped EQT FCF Breakeven⁽²⁾ Core Net Acres

eveloped EQT De-Risked e Net Acres Inventory

~2.3 Tcfe

>9.0 Bcfe/d

>90%

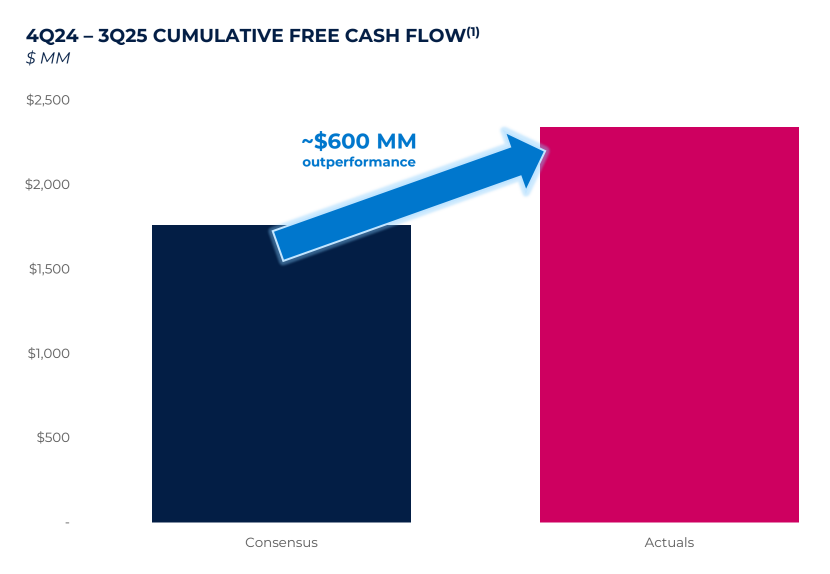
Upstream Net Production Gathered Volume Throughput EQT Integrated Volumes

PROVIDING INVESTORS THE BEST RISK-ADJUSTED EXPOSURE TO NATURAL GAS



Financial Results Consistently Outpacing Expectations

Significant free cash flow generation underscores differentiated earnings power of low-cost, integrated platform





- Generated >\$2.3 B of cumulative FCF⁽¹⁾ over the past four quarters at an average Henry Hub price of ~\$3.25/MMBtu
- Cumulative FCF⁽¹⁾ outperformance
 vs. consensus of ~\$600 MM over the past four quarters
- Testament to operational and financial execution driving tangible value for shareholders



Olympus Integration Occurs at Record Pace

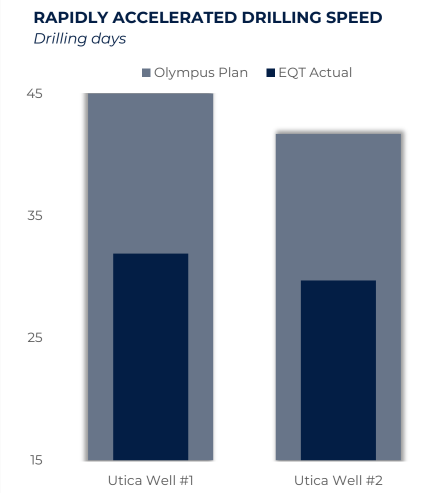
Fastest operational integration in EQT history with early improvements driving lower well costs

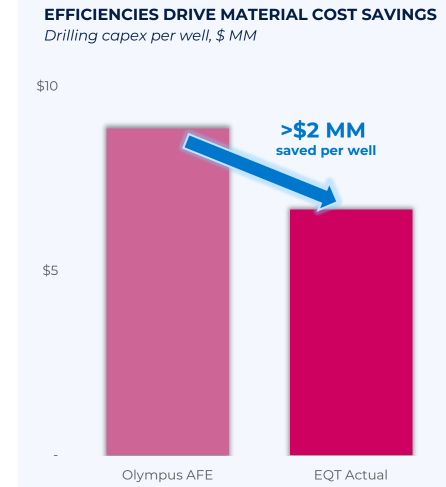


OLYMPUS INTEGRATION DRIVING RESULTS

- Assumed full operational control of upstream and midstream assets in just
 34 days, the fastest operational transition in EQT's acquisition history
- Drilled two deep Utica wells ~30% faster than Olympus' historic performance and saved >\$2 MM per well
- Olympus volumes set to feed EQT's premium priced in-basin supply deals; highlights assets becoming more valuable inside EQT's integrated model

DEEP UTICA OPERATIONAL OUTPERFORMANCE





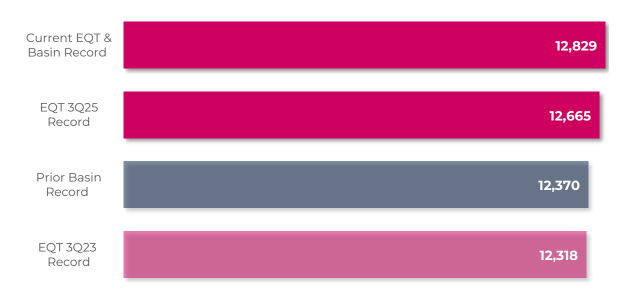


Multiple Drilling and Completion Records Achieved

Consistently strong performance improves capital efficiency while upholding high safety standards

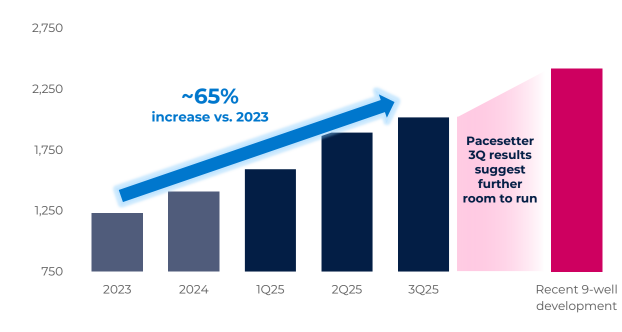
24-HOUR DRILLING RECORD SET FOR EQT AND BASIN

Feet drilled in 24 hours



ONGOING MOMENTUM IN COMPLETION EFFICIENCY

Completed feet per day



RECORD-SETTING
PERFORMANCE,
ZERO REPORTABLE
SAFETY INCIDENTS

3,768lateral feet completed in a single day

2,017 average completed footage per day

664
pumping hours in a rolling 30-day period

678

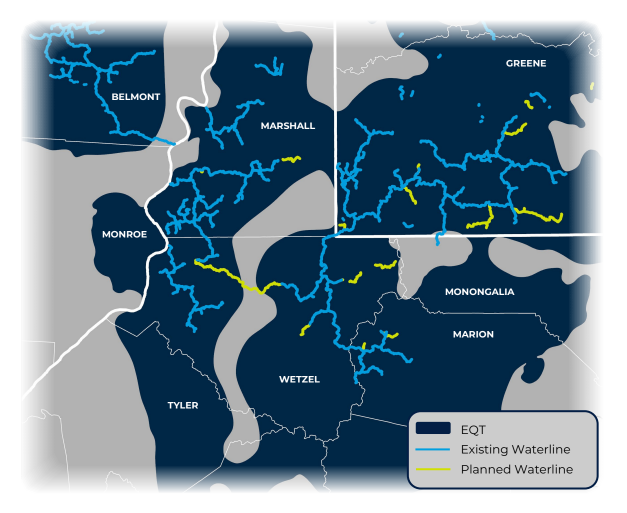
pumping hours in a single month

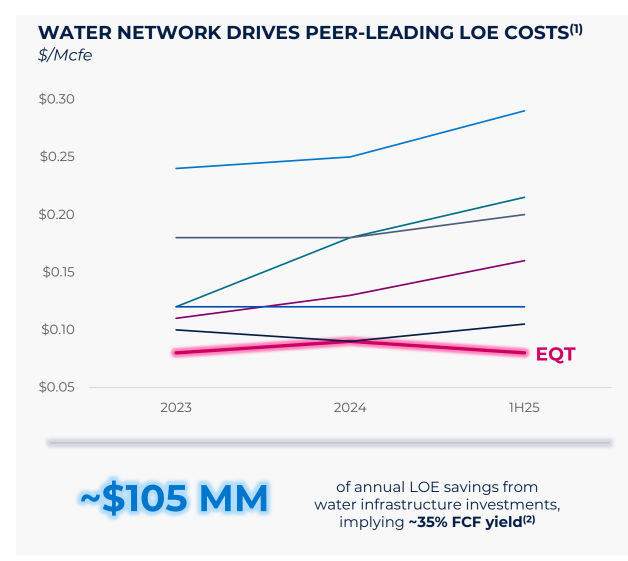


LOE Outperformance Contributed to Record Low Operating Costs

Water infrastructure investments driving lower costs and operational efficiencies

EQT WATER INFRASTRUCTURE FACILITATES LOWER LOE







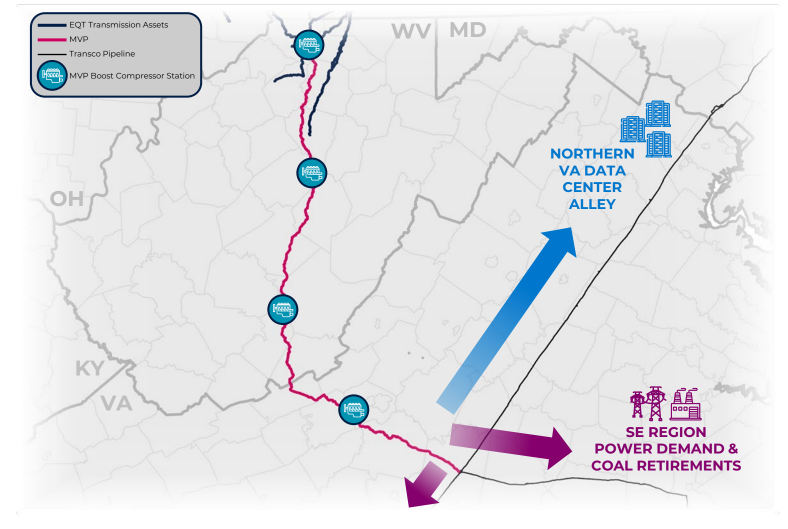
Exceptionally Strong and Oversubscribed MVP Boost Open Season

Upsizing project by 20% due to robust demand from investment grade utilities



- > INCREMENTAL SUPPLY: Low-risk compression adds to MVP mainline projected to increase Appalachia takeaway capacity by ~600 MDth/d, upsized from initial ~500 MDth/d outlook
- STRONG DEMAND: The region's leading utilities drove demand, underpinned by robust power generation and data center demand in Northern Virginia and the Southeast markets
- > ROBUST RETURNS: Build multiple forecasted to be ~3.0x adj. EBITDA,⁽¹⁾ indicating strong risk-adjusted returns for multi-decade, annuity cash flow stream

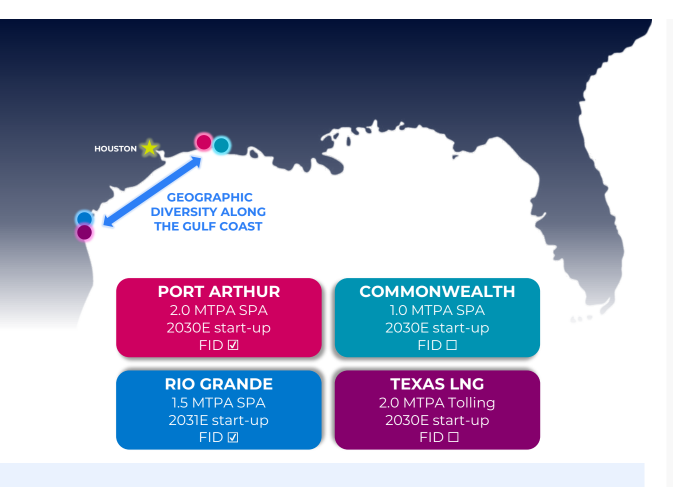
MVP BOOST TO MEET STRONG REGIONAL POWER DEMAND GROWTH





Opportunistically Executing LNG Strategy

Offtake and tolling agreements provide direct connectivity to international markets in 2030+



10-15% OF TOTAL PRODUCTION EXPOSED TO INTERNATIONAL PRICING BEGINNING IN 2030+



- Signed LNG offtake agreements with Sempra Port Arthur, NextDecade Rio Grande and Commonwealth LNG in Q3 with capacity coming online in 2030 and 2031
- Offtake and tolling strategy provides less downside risk and greater upside optionality than netback structures
- Taking same direct to customer approach to LNG that has led to differentiated long-term sales contracts domestically
- Flexibility to structure bespoke sales agreements; customer discussions suggest favorability for EQT's product offering
- International markets offer superior long-term demand growth;
 expecting >100 Bcf/d of international demand growth by 2040

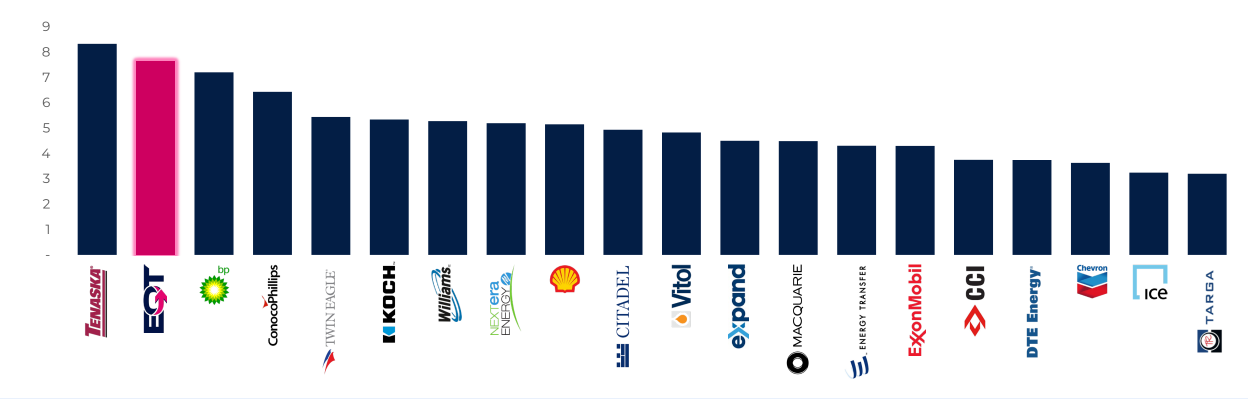


Gas Marketing is a Core Business Competency

EQT is the second largest marketer of natural gas in the US

2024 TOP 20 U.S. NATURAL GAS MARKETERS(1)

Bcf/d of gross sales

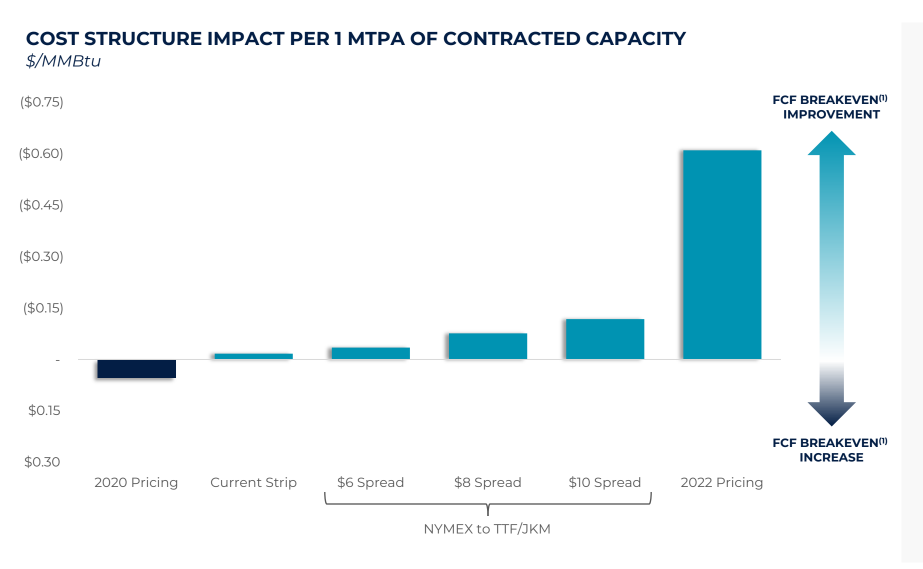


EQT MARKETS MORE NATURAL GAS THAN ALL PEERS AND THE MAJORS;
LNG MARKETING IS NATURAL EXTENSION OF EXISTING CAPABILITIES



LNG Exposure Provides Favorable Risk-Reward

Potential for significant earnings upside with limited impact to cost structure if arbs temporarily close





- LNG offtake agreements have a total spread FCF breakeven⁽¹⁾ of \$4.00-\$4.50 relative to Henry Hub
- Current strip implies modest cost structure improvement once contracts commence; cost structure improves \$0.02 per 1 MTPA for each \$1 of positive spread
- Minimal risk to cost structure in periods when the arb temporarily closes compared to significant upside when arbs widen



Significant International Demand Growth

Global natural gas demand expected to reach ~650 Bcf/d by 2050

GLOBAL GAS DEMAND OUTLOOK Bcf/d ■ 2025E ■ 2030E ■ 2040E ■ 2050E 600 ~525 500 ~435 400 ~355 ~325 300 200 ~120 ~80 100 +40 Bcf/d United States ex. LNG International



- Global natural gas demand forecasted to grow by ~40 Bcf/d by 2030 and ~240 Bcf/d by 2050
- LNG strategy ensures EQT can capture both domestic and international demand growth
- producers with a low-cost structure, long-duration inventory, IG balance sheet and strong environmental attributes; all hallmarks of EQT's platform



Robust Pipeline of Sustainable Growth Projects

Projects enable 2.5+ Bcf/d of new Appalachia demand and takeaway, unlocking sustainable growth for EQT

~\$250 MM

Forecasted incremental annual FCF⁽¹⁾ by 2029, before production growth and tightening basis differentials



>2 Bcf/d

Opportunity to grow production by ~30% to backfill reallocated volumes



~\$65 MM

FCF⁽¹⁾ impact for every 10c move in local basis, before production growth

SHIPPINGPORT POWER STATION⁽²⁾



- 3.6-GW natural gas facility
- > 800 MMcf/d supply
- > 20-year, index-plus structure
- Multi-phase development from 2027 2028

THIRD-PARTY GATHERING

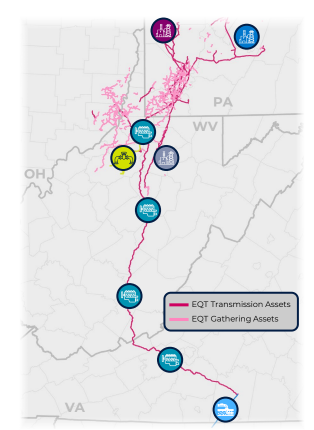


- Expanding capacity on Saturn pipeline system
- > 10-year term backed by MVC
- Anticipated 2027 in-service

MVP BOOST



- > 600 MDth/d of low-risk compression additions
- Anticipated early 2029 in-service



HOMER CITY REDEVELOPMENT(2)



- 4.4-GW natural gas facility
- > 665 MMcf/d supply and midstream infrastructure
- > 20-year, index-plus structure
- Multi-phase development from 2027 2028

WEST VIRGINIA POWER PROJECT



- 610-MW natural gas facility
- Midstream infrastructure, 10-year term
- > Anticipated 2028 in-service

MVP SOUTHGATE



- 31 miles of pipe with 550 MDth/d of capacity
- > Anticipated 2028 in-service



Material De-Leveraging Progress

Rapid asset sale execution and material FCF generation de-risks balance sheet

STRONG NET DEBT⁽¹⁾ OUTLOOK UNDER ALL SCENARIOS





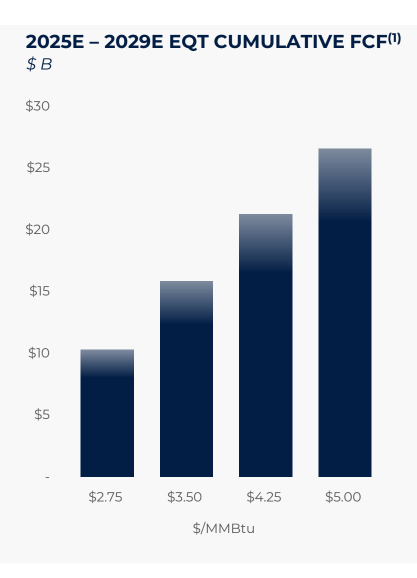
BUILDING A STRONGER BALANCE SHEET

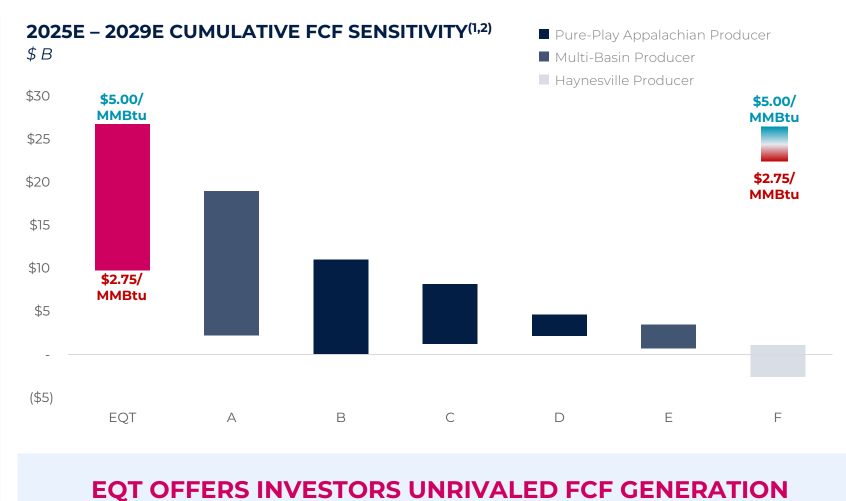
- Approaching year-end 2025 net debt⁽¹⁾ target at recent strip
- Expect to be in-line with \$5 B longterm debt target by year-end 2026 at recent strip



Peer-Leading Free Cash Flow Durability

Integrated business de-risks free cash flow generation, while unlocking unhedged upside





AND RISK-ADJUSTED RETURN IN A VOLATILE WORLD



EQT is the Must-Own Energy Company

World class, vertically integrated natural gas company creates unparalleled investment opportunity



THE MUST-OWN ENERGY COMPANY

Top U.S. natural gas producer with projected long-term **\$2.00/MMBtu unlevered FCF breakeven**(1) drives durable FCF blow-cost profile **mitigates downside** pricing exposure while allowing **upside opportunity capture**



VERTICAL INTEGRATION UNLOCKS DIFFERENTIATED VALUE CREATION

- > Free cash flow breakeven drives unmatched free cash flow generation across commodity cycles
- > Sustainable growth unlocked through integrated operating model



PREMIER PURE-PLAY APPALACHIAN PRODUCER

> ~1 MM EQT core undeveloped net acres with world-class operating capabilities and >3,700 miles of pipeline > 30+ years of inventory with repeatable performance



LOW COST OF CAPITAL, INVESTMENT GRADE BALANCE SHEET

- > Investment grade credit profile with conservative \$5 B long-term debt target
- > S&P 500 inclusion drives liquidity and low cost of capital



MODERN, DATA-DRIVEN OPERATING MODEL

- > Drives a culture of **organizational transparency** to maximize operating efficiencies
- > Super-charges the **speed and quality** of acquisition integrations with a proven track record



ESG LEADERSHIP, LOW EMISSIONS INTENSITY

- > Entrepreneurial management team with **proven track record and outperformance**
- The first traditional energy producer of scale to achieve Scope 1 and Scope 2 net zero⁽²⁾ greenhouse gas emissions



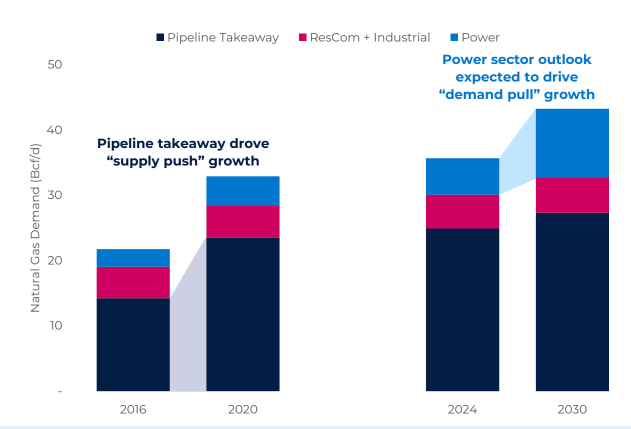
Macro & ESG Updates

Appalachia Fundamentals Strengthening

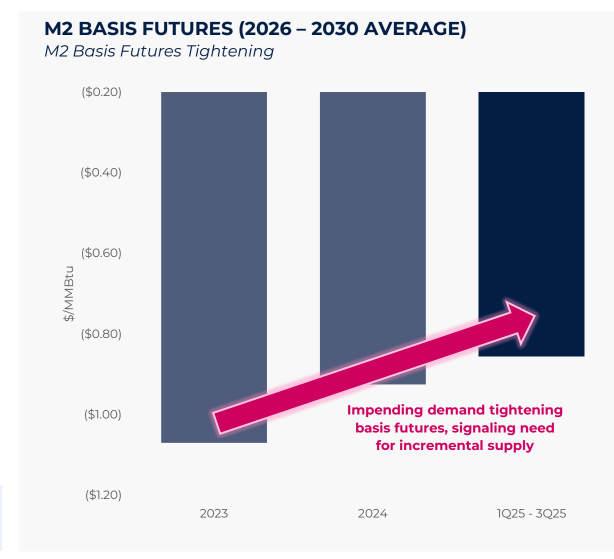
Materialization of in-basin demand growth transitioning local price exposure to future tailwind

APPALACHIA NATURAL GAS DEMAND

Project 6 – 7 Bcf/d of In-Basin Demand Growth by 2030



EQT IS WELL-POSITIONED TO DELIVER
SUSTAINABLE GROWTH TO MEET IN-BASIN DEMAND

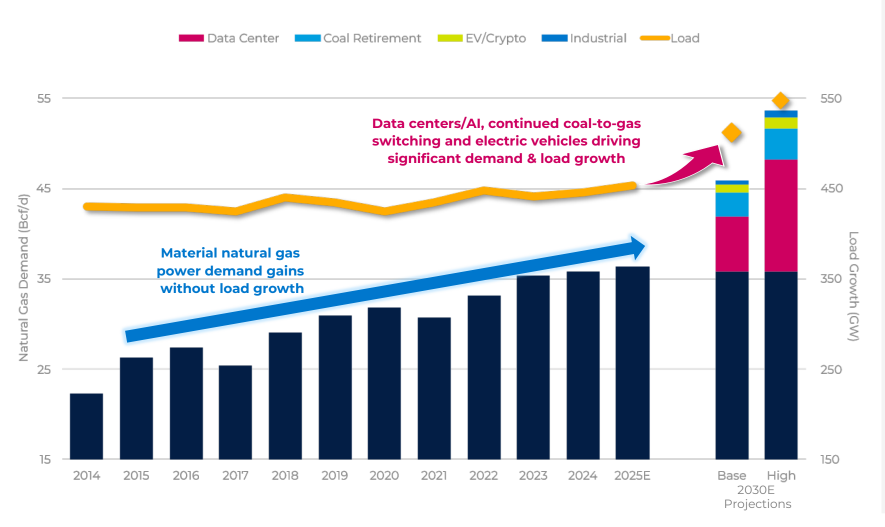




Data Center Demand Becoming the Cornerstone to Natural Gas Bull Case

Structural, baseload power demand growth occurring at the doorstep of EQT's assets

MATERIAL U.S. GAS-POWER DEMAND AND LOAD GROWTH(1)





PROLIFERATION OF DATA CENTER AND ARTIFICIAL INTELLIGENCE PROJECTED TO DRIVE HUGE INFLECTION IN LOAD GROWTH

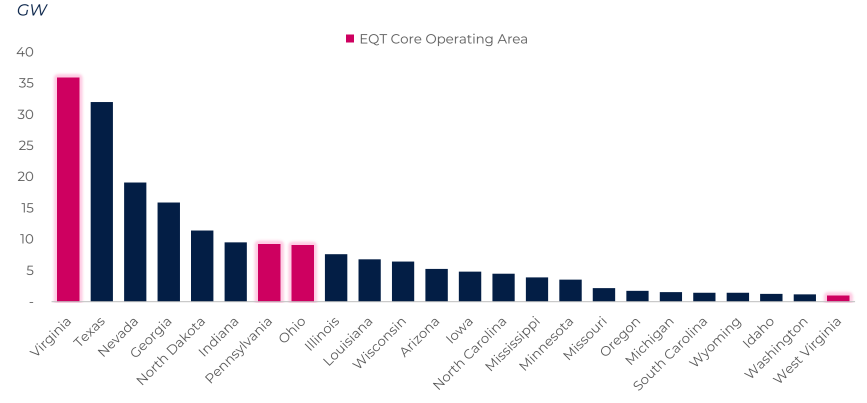
- U.S. gas-fired power demand grew by ~14 Bcf/d from 2014 - 2024 with minimal underlying load growth as natural gas took market share from coal
- Data center and artificial intelligence booms, along with additional coal retirements, expected to drive a further ~10 Bcf/d of incremental natural gas demand by 2030
- More aggressive data center build-out scenario drives plausible upside to ~18
 Bcf/d of incremental natural gas demand by 2030



Data Center Opportunity Booming

~55 gigawatts of data centers are under development in EQT's backyard

ANNOUNCED⁽¹⁾ U.S. DATA CENTERS SINCE 1Q23



AS THE ONLY LARGE-SCALE, VERTICALLY INTEGRATED NATURAL GAS PRODUCER IN APPALACHIA, EQT STANDS READY TO SUPPORT AND BENEFIT FROM THE GROWING DATA CENTER MARKET

1 GW = 0.15 Bcf/d

Common Conversion Rate⁽²⁾

~200 GW

In Various Stages of Development across the U.S.

~55 GW

In EQT's Core Operating Area

~10 GW

Currently Under Construction

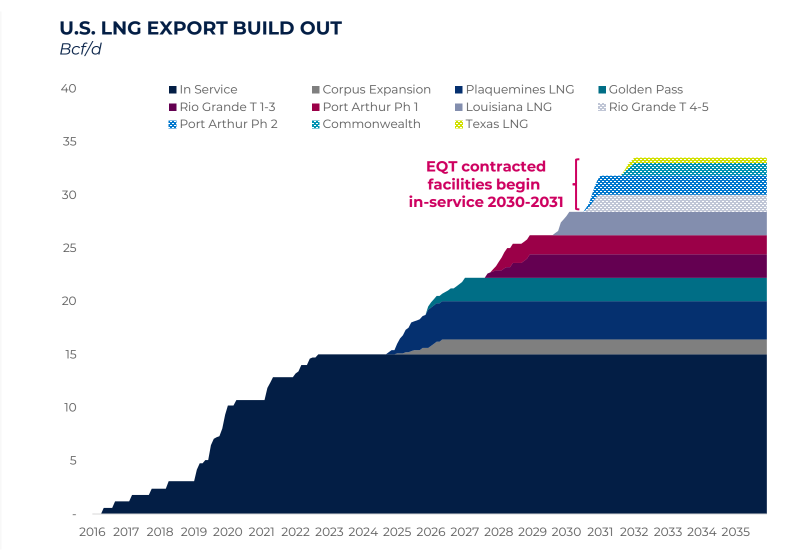


U.S. LNG Export Capacity Buildout Underway

U.S. LNG exports are expected to continue growing, further supporting U.S. demand



- In less than a decade, the U.S. has transformed itself into the largest exporter of LNG in the world with over
 18 Bcf/d of nameplate LNG in service
- > 13 Bcf/d of additional capacity is being constructed or pending FID; the next wave of LNG development expected to solidify the U.S. as a dominant player in global markets
- 10 Bcf/d of incremental capacity has DOE permit approval and could move forward regardless of permitting outlook





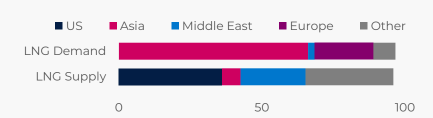
Global LNG Supply and Demand Forecast

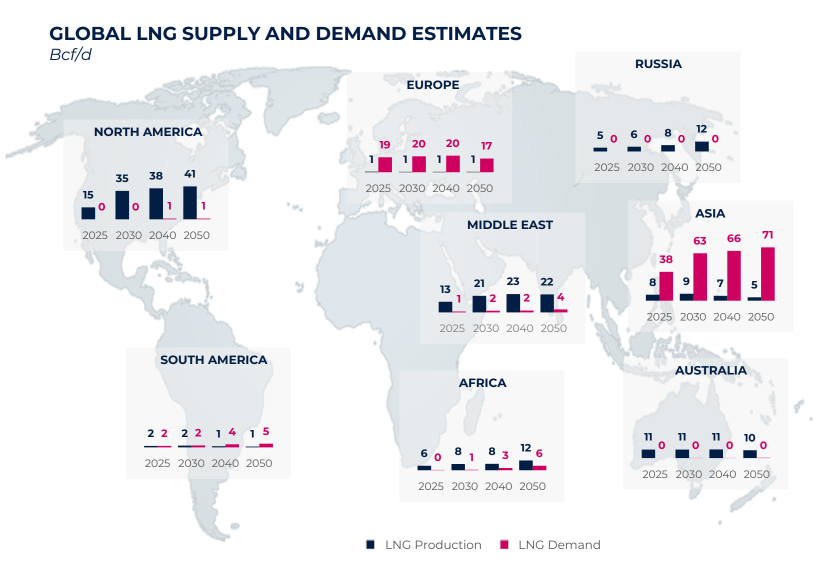
The LNG market is expected to more-than-double by the late 2030s, with the U.S. expected to be one of the largest suppliers



- North America leads the world on LNG supply growth with ~38 Bcf/d of nameplate capacity expected by 2050
- Europe and Asia are the primary sources of LNG demand, with Asia expected to nearly double LNG demand by 2050
- Power and Industrial sectors will be the primary sources of LNG demand growth, both baseload in nature

2040E LNG SUPPLY / DEMANDBcf/d

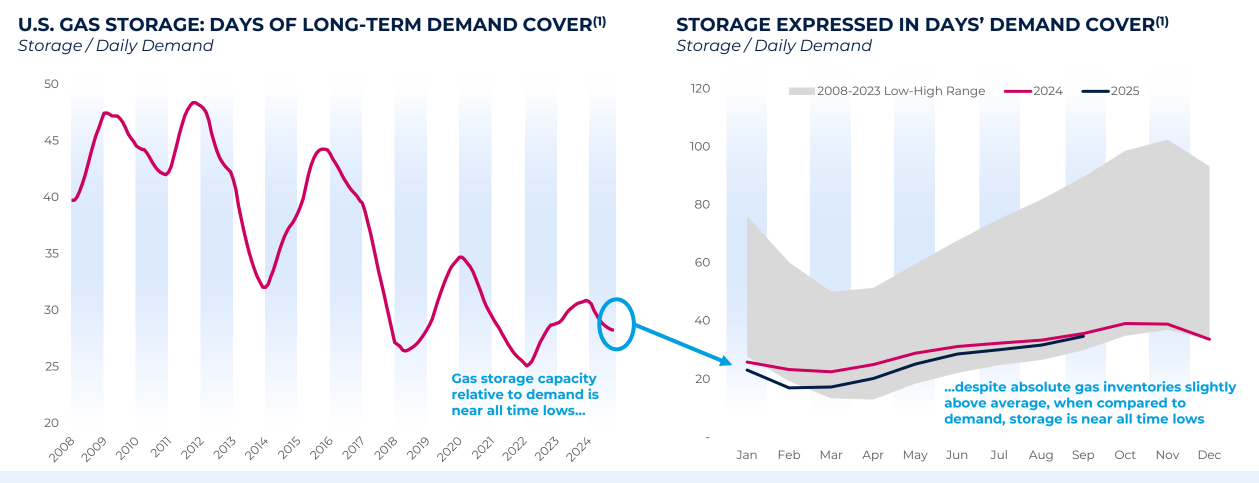






Inadequate Natural Gas Storage Will Amplify Price Volatility

Lack of storage relative to demand, limited coal switching ability and renewable intermittency will amplify price volatility



UNDER THIS DYNAMIC, PRICE IS INCREASINGLY BECOMING THE ONLY MECHANISM THAT BALANCES INVENTORIES, CREATING A MORE VOLATILE GAS PRICING MARKET



Natural Gas Market Characteristics Have Changed

Market increasingly characterized by fat tail distributions

2014 – 2019 ERA OF STABILITY

- Underpinned by plentiful capital, ability to build infrastructure with ease and rapid production growth
- Natural gas prices experienced little volatility;
 median and average price strongly aligned

2020+ ERA OF VOLATILITY

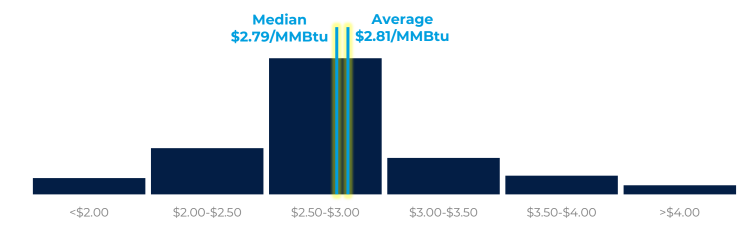
- Underpinned by lack of infrastructure and a globalized natural gas market
- Natural gas prices expected to continue to swing between extremes
- Programmatic hedging expected to result in median-like average pricing, while missing exposure to average settled pricing
- Material upside offered by being unhedged and exposed to asymmetric "fat tail" volatility

TO CAPTURE PEAK PRICING, COMPANIES MUST BE ABLE TO SURVIVE THE TROUGHS

 EQT's low, integrated cost structure uniquely positions us to capture upside volatility

DISTRIBUTION OF HENRY HUB DAILY SETTLES





2020+ ERA OF VOLATILITY



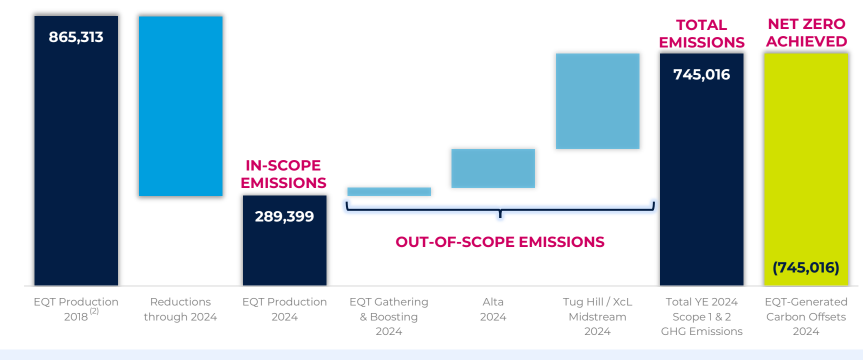


First Traditional Energy Company of Scale to Reach Net Zero

EQT achieved net zero(1) target ahead of 2025 goal

2025 NET ZERO TARGET ACHIEVED EARLY AND WITH GREATER IMPACT

Scope 1 and 2 GHG Emissions - MT CO₂e



EQT'S FORESTRY PARTNERSHIP WITH THE STATE OF WEST VIRGINIA EXPECTED TO GENERATE 10 MM TONS OF OFFSETS FOR <\$3 PER TON OVER THE LIFE OF THE PROJECT



EMISSIONS ABATEMENT:

- Pneumatic Device Replacement: estimated annual reduction of ~300,000 MT CO₂e
- Electrification of Frac Fleets: estimated annual reduction of 35,000 – 50,000 MT CO₂e
- Alta Emissions Control Devices:
 eliminated ~35,000 MT CO₂e from Alta
 assets

EQT-GENERATED CARBON OFFSETS:

 Nature-based carbon sequestration projects in partnership with the state of West Virginia

NEW: NETZERO NOW+ INITIATIVE

- Reflects EQT's current net zero accomplishment and aspiration to achieve net zero across all EQT assets in future years
- Visit <u>EQTNetZeroPlus.com</u> for more information



EQT is Changing the World That We Touch

Our operational presence within local communities makes a tremendous impact

VALUES IN ACTION TRUST | TEAMWORK | HEART | EVOLUTION









1% Pledge

Employees encouraged to donate 1% of annual working hours towards volunteering in the community

\$3.4 B

Paid to royalty

through 2024

BizTown Partnership

Partnership with Junior Achievement and EOT gives students the chance to practice philanthropy and learn about the industry

>19,000 Hours

Volunteered by EQT landowners from 2022 employees in local communities in 2024

Amplifying Impact

Match donations ≥\$100 to eligible 501(c)(3) organizations, up to \$75,000 per year, per employee

~\$280 MM

Philanthropic contributions, state impact fees & infrastructure investments from 2022 through 2024

GIVE Campaign

Landowners encouraged to donate a portion of their royalty payments; eligible donations receive up to a \$10,000 match from EQT

\$1.7 MM+

Donated on Giving Tuesday 2024 by employees & EQT Foundation match

EQT IN THE COMMUNITY



Oil & Gas Drilling Reclamation Award

Awarded first place for site reclamations in 2023 & 2024 from the West Virginia Department of **Environmental Protection**

West Virginia Public Road Maintenance

- Maintained ~300 miles of roadway over winter 2024-2025 via snow plowing, tree removal, road sweeping and ditch clean up
- Repaired and upgraded 44 miles of roadway in 2024 via lane widening. asphalt overlays & drainage improvements



Community Recreation Improvements

Improving community parks and facilities through the installation of playgrounds and fountain lines and the cleaning of community recreation sites



Other Information for Investors

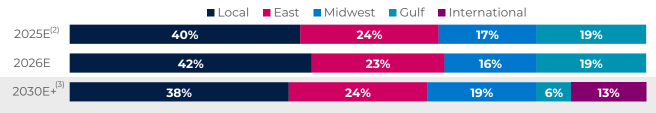
EQT Delivers Production to Diversified Sales Points

Access to diverse sales points provides flexibility and opportunity

MULTI-FACETED COMMERCIAL STRATEGY OPTIMIZES LONG-TERM PLANNING AND RISK-REWARD PROFILE

- Bottoms-up macro view drives planning optimization,
 connecting assets directly to regions with growing demand
- Direct to customer solutions offer long-term visibility into demand and pricing
- Diversity of delivery sales points provides significant commercial optionality
- Optimizing our firm transportation portfolio to improve realizations and acts as a long-term basis hedge
- > Low methane intensity gas differentiates EQT as an "operator of choice"

EQT REGIONAL PRICE POINT EXPOSURE(1)



START-UP OF CONTRACTED LNG FACILITIES
CONVERTS GULF EXPOSURE TO INTERNATIONAL





Hedging Strategy Provides Compelling Risk-Adjusted Upside

NYMEX hedge position as of October 15, 2025

	2025		20	26		2027
	4Q ⁽¹⁾	1Q	2Q	3Q	4Q	1Q
Hedged Volume (MMDth)	332	80	31	29	27	9
Hedged Volume (MMDth/d)	3.6	0.9	0.3	0.3	0.3	0.1
Swaps - Short						
Volume (MMDth)	95	-	-	-	-	-
Avg. Price (\$/Dth)	\$3.28	-	-	-	-	-
Calls - Short						
Volume (MMDth)	189	80	31	29	27	9
Avg. Strike (\$/Dth)	\$5.34	\$5.77	\$4.22	\$4.17	\$4.35	\$4.25
Puts - Long						
Volume (MMDth)	237	80	31	29	27	9
Avg. Strike (\$/Dth)	\$3.35	\$3.79	\$3.31	\$3.29	\$3.40	\$3.30
Option Premiums						
Cash Settlement of Deferred Premiums (\$MM)	(\$45)	-	-	-	-	-
Estimated Cash Settlement on Derivatives (\$MM) ⁽²⁾						
\$2.75 NYMEX	\$195	\$87	\$20	\$15	\$9	\$4
\$3.50 NYMEX	(\$12)	\$30	\$0	\$0	\$0	\$0
\$4.25 NYMEX	(\$97)	(\$4)	(\$3)	(\$2)	(\$1)	(\$1)

EQT NATURAL GAS PRICE UPSIDE

- Balance sheet improvements have allowed EQT to shift from defensively hedging to a more tactical and opportunistic approach to best balance risk and reward
- We are tactically focused on hedging where we see more risk, while opportunistically remaining unhedged where we see asymmetric upside to futures prices

SIGNIFICANT UPSIDE OPTIONALITY TO 2026+ PRICING





2025 Guidance

As of October 21, 2025

Production	4Q25E	2025E
Total sales volumes (Bcfe)	550 - 600	2,325 - 2,375
Liquids sales volume, excluding ethane (MBbls)	4,100 - 4,400	16,400 - 16,700
Ethane sales volume (MBbls)	1,700 - 1,850	7,150 - 7,300
Total liquids sales volume (MBbls)	5,800 - 6,250	23,550 - 24,000
Btu uplift (MMBtu/Mcf)	1.055 - 1.065	1.055 - 1.065
Average differential (\$/Mcf)	(\$0.60) - (\$0.50)	(\$0.60) - (\$0.50)
Resource Counts		
Top-hole Rigs	2 - 3	2 - 3
Horizontal Rigs	3 - 4	3 - 4
Frac Crews	2 - 3	2 - 3
Midstream Revenue (\$ Millions)		
Third-party revenue	\$135 - \$160	\$590 - \$615
Per Unit Operating Costs (\$/Mcfe) 🕕		
Gathering	\$0.07 - \$0.09	\$0.07 - \$0.09
Transmission	\$0.42 - \$0.44	\$0.42 - \$0.44
Processing	\$0.13 - \$0.15	\$0.13 - \$0.15
Upstream LOE	\$0.10 - \$0.12	\$0.09 - \$0.11
Production taxes	\$0.06 - \$0.08	\$0.07 - \$0.09
Midstream operating & maintenance (O&M)	\$0.09 - \$0.11	\$0.09 - \$0.11
SG&A	\$0.19 - \$0.21	\$0.16 - \$0.18
Total per unit operating costs	\$1.06 - \$1.20	\$1.03 - \$1.17
Equity Method Investments and Midstream JV Noncontrolling Interest (\$ Millions)		
Distributions from Mountain Valley Pipeline, LLC (the MVP Joint Venture), and Laurel Mountain Midstream, LLC (LMM)	\$45 - \$55	\$250 - \$260
Distributions to PipeBox LLC (Midstream JV) Noncontrolling Interest ⁽¹⁾	\$90 - \$105	\$350 - \$365
Capital Expenditures and Capital Contributions (\$ Millions)		
Upstream Maintenance	\$420 - \$480	\$1,540 - \$1,600
Midstream Maintenance	\$90 - \$100	\$280 - \$290
Corporate & Capitalized Costs	\$45 - \$55	\$190 - \$200
Total Maintenance	\$555 - \$635	\$2,010 - \$2,090
Strategic Growth - CAPEX	\$80 - \$100	\$290 - \$310
Total Capital Expenditures	\$635 - \$735	\$2,300 - \$2,400
Capital contributions to equity method investments ⁽²⁾	\$35 - \$45	\$80 - \$90

- 1 Production and per unit operating costs factor in 15-20 Bcf of strategic curtailments in 4Q
- 2 Narrowing full-year differential guidance to low-end of prior range due to gas marketing optimization
- 3 Lowering full-year capex guidance mid-point by \$25 MM; updated midpoint is \$50 MM below original 2025 guidance as efficiency gains more than offset added Olympus activity
- Minimal cash taxes now expected in 2025 given updated AMT guidance; saves ~\$100 million vs. prior forecast



Well Activity Details

2Q25 actuals, 3Q25 and 2025 estimates

Wells Drilled (Spud)															
		SWPA			NEPA			WV			ОН			TOTAL	
	3Q25A	4Q25E	2025E												
Net wells	27	23 - 33	67 - 77	-	14 - 18	14 - 18	7	11 - 16	34 - 39	1	0 - 1	3 - 5	34	48 - 68	118 - 139
Net avg. lateral (1k ft.)	12	12 - 13	13 - 14	-	12 - 13	10 - 12	8	14 - 15	13 - 14	21	13 - 14	11 - 13	12	12 - 14	12 - 14
Wells Horizontally Drilled															
		SWPA			NEPA			WV			ОН			TOTAL	
	3Q25A	4Q25E	2025E												
Net wells	26	15 - 23	60 - 68	-	9 - 14	9 - 14	9	11 - 16	45 - 50	3	0 - 1	3 - 4	38	35 - 54	117 - 136
Net avg. lateral (1k ft.)	13	12 - 13	13 - 15	-	12 - 13	12 - 13	14	14 - 15	14 - 15	8	22 - 24	11 - 13	13	12 - 14	13 - 15
Wells Completed (Frac)															
		SWPA			NEPA			WV			ОН			TOTAL	
	3Q25A	4Q25E	2025E												
Net wells	11	14 - 22	41 - 49	-	-	7 - 10	9	11 - 16	62 - 67	3	-	2 - 4	23	25 - 38	112 - 130
Net avg. lateral (1k ft.)	17	13 - 14	14 - 16	-	-	13 - 14	11	15 - 16	12 - 14	8	15 - 16	8 - 9	14	13 - 15	13 - 14
Wells Turned-in-Line (TIL)															
		SWPA			NEPA			WV			ОН			TOTAL	
	3Q25A	4Q25E	2025E												
Net wells	10	15 - 23	43 - 51	-	-	7 - 10	19	1 - 2	58 - 59	-	2 - 3	2 - 4	29	18 - 28	110 - 124
Net avg. lateral (1k ft.)	12	15 - 16	14 - 15	_	-	13 - 14	12	17 - 18	12 - 13	_	8 - 9	8 - 9	12	15 - 16	13 - 14



Appendix

Production Adjusted Operating Revenues

Production adjusted operating revenues (also referred to as total natural gas and liquids sales, including cash settled derivatives is defined as total Production operating revenues, less the revenue impact of changes in the fair value of derivative instruments prior to settlement and Production other revenues. The Company's management believes that this measure provides useful information to investors regarding the Company's financial condition and results of operations because it helps facilitate comparisons of operating performance and earnings trends across periods. Production adjusted operating revenues reflects only the impact of settled derivative contracts; thus, the measure excludes the often-volatile revenue impact of changes in the fair value of derivative instruments prior to settlement. The measure also excludes Production other revenues because it is unrelated to the revenue from the Company's natural gas and liquids production.

The table below reconciles Production adjusted operating revenues with total Production operating revenues, the most comparable financial measure calculated in accordance with GAAP, as reported in the Statements of Condensed Consolidated Operations to be included in EQT Corporation's Quarterly Report on Form 10-Q for the quarter ended September 30, 2025.

		Three Months Ended				
		Septen	nber 30	·		
		2025		2024		
	(Tho	usands, unles	s other	wise noted)		
Total Production operating revenues	\$	1,815,766	\$	1,178,067		
(Deduct) add:						
Production gain on derivatives		(135,784)		(72,489)		
Net cash settlements received on derivatives		74,960		288,136		
Premiums paid for derivatives that settled during the period		-		(4,971)		
Production other revenues		(2,365)		(5,826)		
Production adjusted operating revenues	\$	1,752,577	\$	1,382,917		
Total sales volumes (MMcfe)		634,395		581,414		
Average sales price (\$/Mcfe)	\$	2.64	\$	1.89		
Average realized price (\$/Mcfe)	\$	2.76	\$	2.38		



Adjusted EBITDA and Adjusted EBITDA Attributable to EQT

Adjusted EBITDA is defined as net income excluding net interest expense, income tax expense (benefit), depreciation, depletion and amortization, (gain) loss on sale/exchange of long-lived assets, impairments, the revenue impact of changes in the fair value of derivative instruments prior to settlement and certain other items that the Company's management believes do not reflect the Company's core operating performance. Adjusted EBITDA attributable to EQT is defined as adjusted EBITDA attributable to noncontrolling interests is defined as the proportionate share of adjusted EBITDA attributable to the third-party ownership interests in the Non-Wholly-Owned Consolidated Subsidiaries (defined on next slide).

As a result of the Company's completion of the Equitrans Midstream Merger in July 2024, which meaningfully increased the Company's equity method investments, the Company adjusted its non-GAAP measure of adjusted EBITDA. As a result of the Class B Unitholder's noncontrolling equity interest ownership in the Midstream JV that commenced on December 30, 2024, beginning in the first quarter of 2025, the amounts attributable to noncontrolling interests meaningfully impacted the Company's consolidated results, and, therefore the Company began presenting adjusted EBITDA attributable to noncontrolling interests. Adjusted EBITDA presented in this investor presentation for the prior comparability.

The Company's management believes that these measures provide useful information to investors regarding the Company's financial condition and results of operations because they help facilitate comparisons of operating performance and earnings trends across periods by excluding the impact of items that, in their opinion, do not reflect the Company's core operating performance. For example, adjusted EBITDA reflects only the impact of settled derivative instruments and excludes the often-volatile revenue impact of changes in the fair value of derivative instruments prior to settlement. In addition, adjusted EBITDA includes the impact of distributions received from equity method investments, which excludes the impact of depreciation included within equity earnings from equity method investments and helps facilitate company's entry method investments.

The table below and the table on the next slide reconciles adjusted EBITDA and adjusted EBITDA attributable to EQT with net income, the most comparable financial measure as calculated in accordance with GAAP, as reported in the Statements of Condensed Consolidated Operations to be included in EQT Corporation's Quarterly Report on Form 10-Q for the quarter ended September 30, 2025.

	September 30,			
		2025		2024
		(Thous	sands)	
Net income (loss)	\$	407,216	\$	(297,432)
Add (deduct):				
Interest expense, net		109,929		158,299
Income tax expense (benefit)		129,266		(104,870)
Depreciation, depletion and amortization		688,382		589,299
(Gain) loss on sale/exchange of long-lived assets		(5,623)		10,117
Impairment and expiration of leases		3,476		12,095
Gain on derivatives		(135,784)		(66,816)
Net cash settlements received on derivatives		74,960		288,136
Premiums paid for derivatives that settled during the period		-		(4,971)
Other expenses (a)		28,962		279,751
Income from investments		(44,638)		(34,242)
Distributions from equity method investments		69,679		2,212
Loss on debt extinguishment		1,909		365
Adjusted EBITDA		1,327,734		831,943
Deduct: Adjusted EBITDA attributable to noncontrolling interests (b)		(128,230)		(7,783)
Adjusted EBITDA attributable to EQT	\$	1,199,504	\$	824,160

- a) Other expenses consist primarily of transaction costs associated with acquisitions and other strategic transactions and costs related to exploring new venture opportunities. Other expenses for the three months ended September 30, 2025 included the impact of \$21.0 million of cash transaction costs related to the Olympus Energy Acquisition.
- b) A non-GAAP financial measure. See below for a reconciliation of this non-GAAP financial measure to the most comparable financial measure as calculated in accordance with GAAP.

The Company has not provided projected net income or a reconciliation of projected adjusted EBITDA to projected net income, the most comparable financial measure calculated in accordance with GAAP. Net income includes the impact of depreciation and depletion expense, income tax expense (benefit), the revenue impact of changes in the projected fair value of derivative instruments prior to settlement and certain other items that impact comparability between periods and the tax effect of such items, which may be significant and difficult to project with a reasonable degree of accuracy. Therefore, projected net income, and a reconciliation of projected adjusted EBITDA to projected net income, are not available without unreasonable effort.



Adjusted EBITDA Attributable to Noncontrolling Interests

Adjusted EBITDA attributable to noncontrolling interests is defined as the proportionate share of adjusted EBITDA attributable to the third-party ownership interests in the Non-Wholly-Owned Consolidated Subsidiaries. The Company consolidates its controlling equity interests in the Midstream JV, Eureka Midstream Holdings, LLC (Eureka Midstream Holdings) and Teralytic Holdings Inc. (Teralytic, and, together with the Midstream JV and Eureka Midstream Holdings, the Non-Wholly-Owned Consolidated Subsidiaries and adjusted EBITDA attributable to noncontrolling interests with net income of the Non-Wholly-Owned Consolidated Subsidiaries, the most comparable financial measure as calculated in accordance with GAAP. The Company's management believes adjusted EBITDA attributable to noncontrolling interests provides useful information to investors regarding the impact of the third-party ownership interest in the Non-Wholly-Owned Consolidated Subsidiaries on the Company's financial condition and results of operations.

	Three Months Ended				
	September 30,				
	2025			2024	
		(Thou	sands)		
Non-Wholly-Owned Consolidated Subsidiaries:					
Net income	\$	158,088	\$	8,320	
Add (deduct):					
Interest expense, net		3,742		5,087	
Depreciation and amortization		34,879		5,989	
Income from investments		(42,078)		-	
Distributions from equity method investments		66,579		-	
Adjusted EBITDA		221,210		19,396	
(Deduct) add: Adjusted EBITDA of the Non-Wholly-Owned Consolidated					
Subsidiaries attributable to EQT (a)		(92,980)		(11,613)	
Adjusted EBITDA attributable to noncontrolling interests	\$	128,230	\$	7,783	

Thusa Mantha Endad



a) Adjusted EBITDA of the Non-Wholly-Owned Consolidated Subsidiaries attributable to EQT is calculated based on EQT's current 40% Class A Unitholder share of available cash flow distributions from the Midstream JV, 60% ownership interest in Eureka Midstream Holdings and approximate 34% ownership interest in Teralytic. The Company believes that using its distribution share from the Midstream JV in the calculation of adjusted EBITDA of the Non-Wholly-Owned Consolidated Subsidiaries attributable to EQT best reflects the economic impact of the Company's investment in the Midstream JV on adjusted EBITDA and earnings trends.

Adjusted Operating Cash Flow (OCF), Adjusted Operating Cash Flow Attributable to EQT, Free Cash Flow (FCF), Free Cash Flow Attributable to EQT, Free Cash Flow Yield and Unlevered Free Cash Flow

Adjusted operating cash flow is defined as net cash provided by operating activities less changes in other assets and liabilities. Adjusted operating cash flow attributable to noncontrolling interests excluding net interest expense attributable to noncontrolling interests. Free cash flow is defined as adjusted operating cash flow less accrual-based capital expenditures and capital contributions to equity method investments. Free cash flow attributable to EQT is defined as adjusted operating cash flow attributable to EQT is defined as adjusted operating cash flow attributable to EQT less accrual-based capital expenditures and capital contributions to equity method investments excluding the proportionate share of accrual-based capital expenditures and capital contributions to equity method investments attributable to the third-party ownership interests in the Non-Wholly-Owned Consolidated Subsidiaries. Free cash flow yield is defined as free cash flow divided by market capitalization. Unlevered free cash flow is defined as net cash provided by operating activities less changes in other assets and liabilities, accrual-based capital expenditures, capital contributions to equity method investments and interest expense.

As a result of the Company's completion of the Equitrans Midstream Merger in July 2024, which meaningfully increased the Company's equity method investments, the Company adjusted its non-GAAP measure of free cash flow. Beginning in the third quarter of 2024, free cash flow was changed to exclude capital contributions to equity method investments. In addition, as a result of the Class B Unitholder's noncontrolling equity interest ownership in the Midstream JV that commenced on December 30, 2024, the amounts attributable to noncontrolling interests meaningfully impacted the Company's consolidated cash flows, and, therefore, the Company began presenting free cash flow attributable to EQT. Free cash flow attributable to EQT presented in this investor presentation for the prior comparability.

The Company's management believes these measures provide useful information to investors regarding the Company's liquidity, including the Company's ability to generate cash flow in excess of its capital requirements and return cash to shareholders.

The tables below present adjusted operating cash flow, free cash flow, adjusted operating cash flow attributable to EQT and free cash flow attributable to EQT for the quarters ended September 30, 2025, June 30, 2025, March 31, 2025 and December 31, 2024 as derived from (i) the Statements of Condensed Consolidated Cash Flows to be included in EQT Corporation's Quarterly Report on Form 10-Q for the quarters ended June 30, 2025 and March 31, 2025 and (iii) the Statements of Consolidated Cash Flows included in EQT Corporation's Annual Report on Form 10-K for the year ended December 31, 2024.

	Three Months Ended							
	Septen	nber 30, 2025	June 30, 2025		March 31, 2025		December 31, 202	
					(T	housands)		
Net cash provided by operating activities	\$	1,017,699	\$	1,241,699	\$	1,741,167	\$	756,276
Decrease (increase) in changes in other assets and liabilities		203,441		(323,821)		(74,399)		474,635
Adjusted operating cash flow (a)		1,221,140		917,878		1,666,768		1,230,911
Deduct:								
Capital expenditures		(617,893)		(553,559)		(497,444)		(582,937
Capital contributions to equity method investments		(2,359)		(24,101)		(17,946)		(60,245
Free cash flow (a)	\$	600,888	\$	340,218	\$	1,151,378	\$	587,729

	September 30, 2025	ptember 30, 2025 June 30, 2025		December 31, 2024
			(Thousands)	
Net cash provided by operating activities	\$ 1,017,699	\$ 1,241,699	\$ 1,741,167	\$ 756,276
Decrease (increase) in changes in other assets and liabilities	203,441	(323,821)	(74,399)	474,635
Adjusted operating cash flow (a)	1,221,140	917,878	1,666,768	1,230,911
(Deduct) add:				
Adjusted EBITDA attributable to noncontrolling interests (b)	(128,230	(125,164)	(136,800)	(12,286)
Net interest expense attributable to noncontrolling interests	1,190	1,028	1,252	2,472
Adjusted operating cash flow attributable to EQT (c) (Deduct) add:	1,094,100	793,742	1,531,220	1,221,097
Capital expenditures	(617,893	(553,559)	(497,444)	(582,937)
Capital contributions to equity method investments	(2,359	(24,101)	(17,946)	(60,245)
Capital expenditures attributable to noncontrolling				
interests	9,962	9,907	10,182	2,308
Capital contributions to equity method investments				
attributable to noncontrolling interests	-	13,587	9,536	-
Free cash flow attributable to EQT (a)(c)	\$ 483,810	\$ 239,576	\$ 1,035,548	\$ 580,223

- a) Adjusted operating cash flow, adjusted operating cash flow attributable to EQT, free cash flow attributable to EQT for the three months ended June 30, 2025 included the impact of \$21.0 million of cash transaction costs related to the Olympus Energy Acquisition. In addition, those same measures for the three months ended June 30, 2025 included the impact of \$133.7 million of net expense related to a securities class action settlement.
- b) A non-GAAP financial measure. See above for a reconciliation of this non-GAAP financial measure to the most comparable financial measure as calculated in accordance with GAAP.
- c) Adjusted operating cash flow attributable to EQT and free cash flow attributable to EQT are calculated based on EQT's current 40% Class A Unitholder share of available cash flow distributions from the Midstream JV, 60% ownership interest in Eureka Midstream Holdings and approximate 34% ownership interest in Teralytic. The Company believes that using its distribution share from the Midstream JV in the calculation of these measures best reflect the economic impact of the Company's investment in the Midstream JV on adjusted operating cash flow, free cash flow and earnings trends.

The Company has not provided projected net cash provided by operating activities or reconciliations of projected adjusted operating cash flow, adjusted operating activities, the most comparable financial measure calculated in accordance with GAAP. The Company is unable to project net cash provided by operating activities, the most comparable financial measure calculated in accordance with GAAP. The Company is unable to project net cash provided by operating activities for any future period because this metric includes the impact of changes in operating activities and disbursements that may not relate to the period in which the operating activities occurred. The Company is unable to project these timing differences with any reasonable degree of accuracy without unreasonable efforts such as predicting the timing of its payments and its customers' payments, with accuracy to a specific day, months in advance. Furthermore, the Company does not provide guidance with respect to its average realized price, among other items, that impact reconciling items between net cash provided by operating activities and adjusted operating cash flow attributable to EQT, free cash flow yield and unlevered free cash flow yield and unlevered free cash flow, applicable. Natural gas prices are volatile and out of the Company's control, and the timing of transactions and the rimans are difficult to accurately predict. There cash flow attributable to EQT, free cash flow, adjusted operating cash flow attributab



Free cash flow

Adjusted EBITDA to Free Cash Flow

The table below reconciles adjusted EBITDA to free cash flow.

		nber 30	oer 30,		
		2025			
		(Thou	sands)		
Adjusted EBITDA	\$	1,327,734	\$	831,943	
(Deduct) add:					
Interest expense, net		(109,929)		(158,299)	
Other expenses (a)		(28,962)		(279,751)	
Non-cash share-based compensation expense		15,289		118,928	
Current income tax benefit		12,529		3,728	
Amortization and other		4,479		5,737	
Adjusted operating cash flow	\$	1,221,140	\$	522,286	
Capital expenditures		(617,893)		(557,889)	
Capital contributions to equity method investments		(2,359)		(85,196)	

Three Months Ended

600,888

(120,799)



a) Other expenses consist primarily of transaction costs associated with acquisitions and other strategic transactions and costs related to exploring new venture opportunities. Other expenses for the three months ended September 30, 2025 included the impact of \$21.0 million of cash transaction costs related to the Olympus Energy Acquisition.

Net Debt

Net debt is defined as total debt less cash and cash equivalents. Total debt includes the Company's current portion of debt, revolving credit facility borrowings, term loan facility borrowings and senior notes. The Company's management believes net debt provides useful information to investors regarding the Company's financial condition and assists them in evaluating the Company's leverage since the Company could choose to use its cash and cash equivalents to retire debt.

The table below reconciles net debt with total debt, the most comparable financial measure calculated in accordance with GAAP, as derived from the Condensed Consolidated Balance Sheets to be included in EQT Corporation's Quarterly Report on Form 10-Q for the quarter ended September 30, 2025 and the Condensed Consolidated Balance Sheets included in EQT Corporation's Quarterly Report on Form 10-Q for the quarter ended September 30, 2024.

	September 30, 2025		 December 31, 2024	 September 30, 2024
			(Thousands)	
Current portion of debt (a)	\$	506,690	\$ 320,800	\$ 400,150
Revolving credit facility borrowings (b)		278,000	150,000	2,297,000
Term loan facility borrowings		-	-	497,970
Senior notes		7,433,132	8,853,377	10,598,428
Total debt		8,217,822	 9,324,177	13,793,548
Less: Cash and cash equivalents		235,736	 202,093	88,890
Net debt	\$	7,982,086	\$ 9,122,084	\$ 13,704,658

The Company has not provided a reconciliation of projected net debt to projected total debt, the most comparable financial measure calculated in accordance with GAAP. The Company is unable to project total debt for any future period because total debt is dependent on the timing of cash receipts and disbursements that may not relate to the periods in which the operating activities occurred. The Company is unable to project these timing differences with any reasonable degree of accuracy and therefore cannot reasonably determine the timing and payment of revolving credit facility borrowings or other components of total debt without unreasonable effort. Furthermore, the Company does not provide guidance with respect to its average realized price, among other items that impact reconciling items between certain of the projected total debt and projected net debt, as applicable. Natural gas prices are volatile and out of the Company's control, and the timing of transactions and the distinction between cash on hand as compared to revolving credit facility borrowings are too difficult to accurately predict. Therefore, the Company is unable to projected net debt, without unreasonable effort.



As of September 30, 2025, the current portion of debt included EQT's 3.125% senior notes and 7.75% debentures. As of both March 31, 2024, the current portion of debt included borrowings outstanding under Eureka Midstream, LLC's (Eureka Midstream) revolving credit facility. Eureka Midstream is a wholly-owned subsidiary of Eureka Midstream is revolving credit facility. As of December 31, 2024, revolving credit facility borrowings included borrowings outstanding under EQT Corporation's revolving credit facility. As of September 30, 2024, revolving credit facility borrowings included borrowings outstanding under EQT Corporation's revolving credit facility. As of September 30, 2024, revolving credit facility borrowings included borrowings outstanding under EQT Corporation's revolving credit facility. As of September 30, 2024, revolving credit facility borrowings included borrowings outstanding under EQT Corporation's revolving credit facility. As of September 30, 2024, revolving credit facility. As of December 31, 2024, revolving credit facility borrowings outstanding under EQT Corporation's revolving credit facility. As of September 30, 2024, revolving credit facility. As of December 31, 2024, revolving credit facility borrowings outstanding under EQT Corporation's revolving credit facility. As of September 30, 2024, revolving credit facility. As of December 31, 2024, revolving credit facility borrowings outstanding under EQT Corporation's revolving credit facility. As of September 30, 2024, revolving credit facility. As of December 31, 2024, revolving credit facility borrowings outstanding under EQT Corporation's revolving credit facility. As of September 30, 2024, revolving credit facility. As of December 31, 2024, revolving credit facility borrowings outstanding under EQT Corporation's revolving credit facility.

b) As of September 30, 2025, revolving credit facility borrowings included borrowings outstanding under EQT's revolving credit facility. As of September 30, 2024, revolving credit facility. As of December 31, 2024, revolving credit facility borrowings included \$330 million of borrowings under Eureka Midstream's revolving credit facility.