

## **Investor Presentation**

July 2023





### **Safe Harbor Statements**



#### **Cautionary Note Regarding Forward-Looking Statements**

The information presented herein includes forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. These forward-looking statements, which are based on current expectations, estimates and projections about the industry and markets in which Vistra Corp. ("Vistra") operates and beliefs of and assumptions made by Vistra's management, involve risks and uncertainties, which are difficult to predict and are not guarantees of future performance, that could significantly affect the financial results of Vistra. All statements, other than statements of historical facts, that are presented herein, or in response to questions or otherwise, that address activities, events on developments that may occur in the future, including such matters as activites related to our financial or operational projections, projected synergy, value lever and net debt targets, capital allocation, capital expenditures, liquidity, projected Adjusted EBITDA to free cash flow conversion rate, dividend policy, business strategy, competitive strengths, goals, future acquisitions or dispositions, development or operation of power generation assets, market and industry developments and the growth of our businesses and operations (often, but not always, through the use of words or phrases, or the negative variations of those words or a future or forward-looking nature, including, but not limited to: "intends," "volli "intends," "continue," "will," "shall," "aball," "aball," "aball," "aball," "aball," "could, "may," might," "predict," "project," "forecast," target," "potential," "goal," "objective," "guidance" and "outlook"), are forward-looking statements. Readers are cautioned not to place undue reliance on forward-looking statements. Although Vistra believes that in making any such forward-looking statement, including, but not limited to: (i) adverse changes in pedictal "goild," "may," implicit" "project," "forecast," target," "potential," "goal," cobiester, "a continue," will "shall," "shall," "shall," at

Any forward-looking statement speaks only at the date on which it is made, and except as may be required by law, Vistra will not undertake any obligation to update any forward-looking statement to reflect events or circumstances after the date on which it is made or to reflect the occurrence of unanticipated events. New factors emerge from time to time, and it is not possible to predict all of them; nor can Vistra assess the impact of each such factor or the extent to which any factor, or combination of factors, may cause results to differ materially from those contained in any forward-looking statement.

#### **Disclaimer Regarding Industry and Market Data**

Certain industry and market data used in this presentation is based on independent industry publications, government publications, reports by market research firms or other published independent sources. We did not commission any of these publications, reports or other sources. Some data is also based on good faith estimates, which are derived from our review of internal surveys, as well as the independent sources listed above. Industry publications, reports and other sources generally state that they have obtained information from sources believed to be reliable, but do not guarantee the accuracy and completeness of such information. While we believe that each of these publications, reports and other sources is reliable, we have not independently investigated or verified the information contained or referred to therein and make no representation as to the accuracy or completeness of such information. Forecasts are particularly likely to be inaccurate, especially over long periods of time, and we often do not know what assumptions were used in preparing such forecasts. Statements regarding industry and market data used in this presentation involve risks and uncertainties and are subject to change based on various factors, including those discussed above under the heading "Cautionary Note Regarding Forward-Looking Statements".

#### About Non-GAAP Financial Measures and Items Affecting Comparability

"Adjusted EBITDA" (EBITDA as adjusted for unrealized gains or losses from hedging activities, tax receivable agreement impacts, reorganization items, and certain other items described from time to time in Vistra's earnings releases), "Adjusted Free Cash Flow before Growth" (or "Adjusted FCFbG") (cash from operating activities excluding changes in margin deposits and working capital and adjusted for capital expenditures (including capital expenditures for growth investments), other net investment activities, and other items described from time to time in Vistra's earnings releases), "Ongoing Operations Adjusted EBITDA less adjusted EBITDA from Asset Closure segment), "Net Income from Ongoing Operations (net income less net income from Asset Closure segment), and "Ongoing Operations Adjusted FIew before Growth" or "Ongoing Operations Adjusted FCFbG" (adjusted FIew before growth), are "non-GAAP financial measures." A non-GAAP financial measures in a numerical measure of financial performance that excludes or includes and presented in accordance with GAAP in Vistra's consolidated statements of operations, comprehensive income, changes in stockholders' equity and cash flows. Non-GAAP financial measures should not be considered in isolation or as a substitute for the most directly comparable GAAP measures. Vistra's non-GAAP financial measures may be different from non-GAAP financial measures used by other companies.

Vistra uses Adjusted EBITDA as a measure of performance and believes that analysis of its business by external users is enhanced by visibility to both Net Income prepared in accordance with GAAP and Adjusted EBITDA. Vistra uses Adjusted Free Cash Flow before Growth as a measure of liquidity and believes that analysis of its ability to service its cash obligations is supported by disclosure of both cash provided by (used in) operating activities prepared in accordance with GAAP as well as Adjusted Free Cash Flow before Growth. Vistra uses Ongoing Operations Adjusted EBITDA as a measure of performance and Ongoing Operations Adjusted Free Cash Flow before Growth as a measure of liquidity and Vistra's management and Board have found it informative to view the Asset Closure segment as separate and distinct from Vistra's ongoing operations. Vistra uses Net Income in order to illustrate the company's Net Income excluding the effects of the Asset Closure segment, as well as a measure to Ongoing Operations Adjusted EBITDA. The schedules attached to this earnings release reconcile the non-GAAP financial measures to the most directly comparable financial measures calculated and presented in accordance with U.S. GAAP.

### Contents



- I. Who is Vistra, and Why Invest?
- II. Financial Outlook
- III. Sustainability and the Energy Transition
- IV. Appendix



## Who is Vistra and why invest?

Vistra is a true energy transition play with significant free cash flow yields translating to shareholder returns



### Vistra's Long-term Strategy provides Value to all Stakeholders



Unlocking Vistra's earnings power to deliver increased shareholder returns and continued growth, by meeting the needs of our customers and communities



Driving long-term, sustainable value through our **integrated power generation and retail businesses** that provide the **stability** to perform in dynamic macroenvironments and a **reliable and affordable product** to the citizens we serve

Focusing on shareholder returns through an expected **\$6.25 billion of share repurchases** and a targeted **\$300 million per year dividend** through 2026<sup>1</sup>



Actively **managing our liquidity needs** to support our hedging activities that help stabilize healthy yearly earnings in various pricing environments while ensuring **balance sheet strength** 

Achieving **aggressive sustainability goals** with our **zero-carbon Vistra Zero pipeline** (~3.4GW online today and another ~4GW planned, utilizing third-party capital to **efficiently finance growth**) and acquisition of ~4GW of additional nuclear with the Energy Harbor acquisition<sup>2</sup>

\$4.25 billion of share repurchases authorized by Board and expected to be complete by year-end 2024; expect to allocate \$1 billion in each of 2025 and 2026 subject to further board approvals and assuming stock prices continue to support share repurchases as an effective means of providing shareholder returns; quarterly dividends are subject to board approval each quarter
 Energy Harbor acquisition announced March 6, 2023 and expected to close by year-end 2023

### Vistra: America's Leading Integrated Energy Company



#### Power Plants\*

- Natural Gas
- Coal
- Other

\*Note: Does not include plants previously announced to be retired.

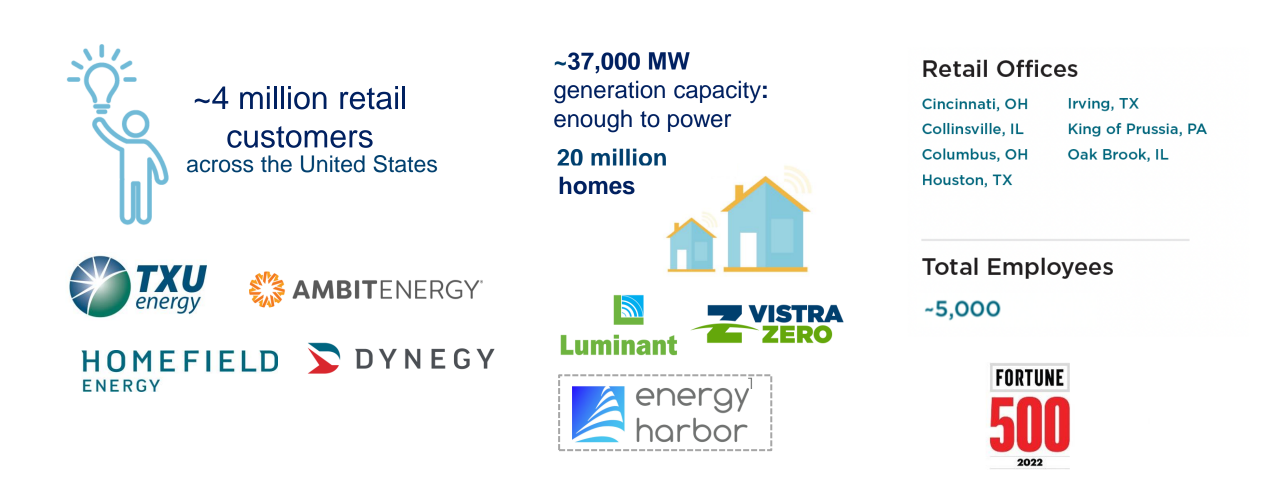
- Vistra Zero
  - Nuclear
    - Solar / Batteries
    - Solar (under development)

#### Batteries (under development)

- Operations
  - Retail Operations
  - Plant Operations
  - Retail and Plant Operations
- Regional Office
- 🔆 Company Headquarters

### Purpose: Lighting Up Lives, Powering A Better Way Forward





1. Announced March 6th 2023, and contingent upon receiving regulatory approvals and official closing of the Energy Harbor transaction; Vistra statistics on this page do not include Energy Harbor

### **Transformative Energy Harbor Acquisition - Highlights**





#### Leading Zero Carbon Generation and Retail Integrated Platform: "Vistra Vision"

- Announced March 6, 2023, the transaction will combine Energy Harbor's nuclear and retail businesses with Vistra's nuclear and retail businesses and Vistra Zero renewables and storage projects under a newly-formed subsidiary holding company, referred to generally as "Vistra Vision"
- Includes 6.4 GW of nuclear generation, ~5 million retail customers, and ~2.4 GW of online and near-term pipeline of renewable and storage assets
- Provides diversification and scale across multiple carbon-free technologies (dispatchable and renewables / storage) and the retail business

#### **Strong Value Proposition for Vistra Shareholders**

- Returns anticipated to exceed our investment thresholds; nuclear PTC provides significant downside protection, while maintaining opportunity to capture upside value in volatile markets
- ~\$125 million of run-rate synergies expected by year-end 2025;<sup>1</sup> demonstrated ability to deliver / exceed synergy targets
- Large scale integrated operations: zero-carbon Vistra Vision coupled with our highly efficient conventional fleet ("Vistra Tradition")

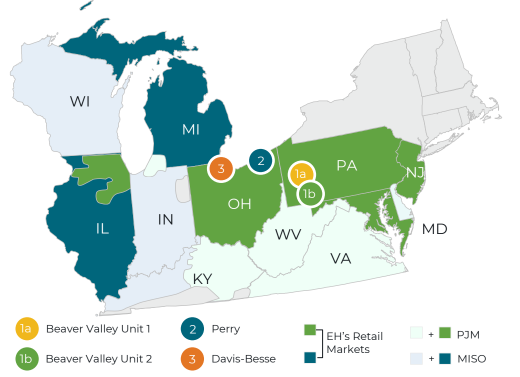
#### **Capital Allocation Plan Maintained, Including Return of Cash to Vistra Shareholders**

- Creative transaction structure supports continued targeted return of at least \$1.3 billion annually to shareholders
- VST Board approved an additional \$1 billion of share repurchases, bringing the total authorization to \$4.25 billion; plan to execute the remaining \$1.55 billion reported as of Q1 2023 by year-end 2024
- Expect to execute at least \$1 billion of share repurchases in each of 2025 and 2026; common stock dividends targeted at \$300 million per year<sup>2</sup>

1. Estimate as of 3/6/23 2. Subject to board approvals.

### **Energy Harbor Overview**

Energy Harbor is an integrated, nuclear generation-focused power company that owns / operates three nuclear plants in PJM as well as a retail power platform in PJM / MISO



• Transaction meaningfully scales VST's existing zero carbon generation and storage fleet and retail business by adding ~4 GW of nuclear generation assets and ~1 million retail customers

Source: Energy Harbor.

Includes SMB and residential customers. Excludes 1.7 Mcf of natural gas volume sold to customers.
 The Perry nuclear power plant is expected to file for license renewal in second half of 2023.



| Nuclear Unit           | PJM<br>Zone | Location         | COD  | License<br>Years<br>Remaining | Capacity<br>(MW) |
|------------------------|-------------|------------------|------|-------------------------------|------------------|
| Beaver Valley Unit 1   | DLCO        | Shippingport, PA | 1976 | 13                            | 939              |
| Beaver Valley Unit 2   | DLCO        | Shippingport, PA | 1987 | 24                            | 933              |
| Регту                  | ATSI        | Perry, OH        | 1987 | 4 <sup>2</sup>                | 1,268            |
| Davis-Besse            | ATSI        | Oak Harbor, OH   | 1978 | 14                            | 908              |
| Total Nuclear Capacity |             |                  |      |                               | 4,048            |



### **Transaction will Combine Two Leading Nuclear Operators**



Energy Harbor and Vistra have extensive experience in safely operating nuclear assets; combination is supported by a comprehensive multi-month diligence process with site visits and third-party assessments



### VISTRA

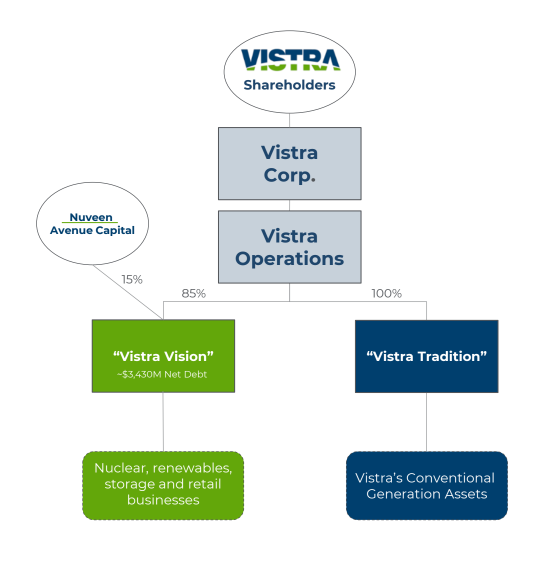
- Vistra is currently the fourth largest owner of merchant nuclear power in the U.S.
- Industry-leading capabilities in our Power Optimization Center, utilizing advanced monitoring and diagnostics to alert plant personnel of emergent issues and continuously drive performance improvement
- Largest competitive power generator in the U.S. with a capacity of ~37 gigawatts



- Energy Harbor is the second largest owner of merchant nuclear power in the U.S.
- Track record of operating both Pressurized Water Reactors and Boiling Water Reactors
- Fleet support organization streamlines and centralizes engineering and fuel procurement

### **Simplified Pro Forma Structure and Key Transaction Terms**





#### **Transaction Structure**

- Energy Harbor will merge into a subsidiary of Vistra Vision
- Vistra will own a controlling 85% ownership interest in Vistra Vision; Nuveen and Avenue Capital will own the remaining 15%
- Structure provides investment opportunities and potential flexibility as energy markets evolve

#### Consideration

- 15% minority stake in Vistra Vision; no conversion or put rights
- \$3.0 billion in cash
- Vistra Vision assumes ~\$430 million of net debt from Energy Harbor

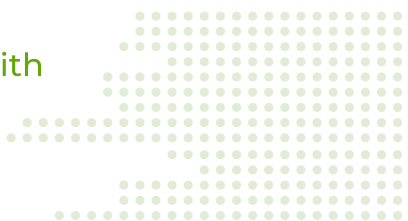
#### **Minority Rights / Approvals**

- Vistra will operate Vistra Vision within its current integrated model, ensuring commercial capabilities and scale benefits
- Minority owners of Vistra Vision will have certain consent rights on material corporate actions and standard transfer rights
- Key regulatory approvals required from NRC, FERC, and the DOJ under the Hart-Scott-Rodino Act
- Both companies' boards of directors have approved; a majority of the Energy Harbor stockholders have signed support agreements committing to approve the transaction



## **Financial Outlook**

Vistra is providing significant shareholder return opportunities, while providing growth financed with cost-effective third-party capital



\$3,115

\$2,399

\$3,400 - \$4,000

<sup>\$</sup>1,750 - \$2,350

**2022 Financial Results** Ongoing Operations (\$ millions)

**2023 Initiated Guidance** 

Ongoing Operations (\$ millions)

Adjusted

**EBITDA<sup>1</sup>** 

Adjusted

FCFbG<sup>1</sup>

Adjusted

**EBITDA<sup>1</sup>** 

Adjusted

**FCFbG**<sup>1</sup>



### **Capital Allocation Plan Update**

|                                       | Executed <b>~\$2.70 billion</b> through May 4, 2023   |
|---------------------------------------|---|
| Share<br>Repurchase<br>Program        | <ul> <li>Remaining ~\$1.55 billion of authorization expected to be spent by year-end<br/>2024</li> </ul>  |
|                                       | Aggregate share repurchases through 2026 targeted at an upsized \$6.25 billion?   |
| , , , , , , , , , , , , , , , , , , , | <ul> <li>Share count of ~373 million as of May 4, 2023, ~23% reduction since program<br/>was announced</li> </ul>   |
|                                       | Targeting \$300 million in dividends annually   |
| Common<br>Dividend                    | • Quarterly common dividend of \$0.204 per share to be paid on June 30, 2023 (~15% increase over Q2 2022 dividend)  |
| Dividend                              | • Expect <b>dividend growth</b> each quarter by way of a consistent reduction in share count  |
|                                       | Continued focus on long-term net leverage target of less than 3x <sup>3</sup>   |
| Balance<br>Sheet                      | • Decreased short-term debt by ~\$500 million in the first quarter 2023   |
| Strength                              | <ul> <li>Use of equity as partial consideration for Energy Harbor acquisition<br/>demonstrates commitment to a strong balance sheet</li> </ul>                                    |
|                                       | Bridge financing for the Energy Harbor acquisition is in place; permanent financing expected prior to closing   |
| Energy<br>Transition <sup>4</sup>     | • Over <b>90%</b> of net proceeds from \$1 billion green preferred stock allocated to eligible projects as of Mar. 31, 2023; remaining amount expected to be allocated by Q2 2023 |
|                                       | Non-recourse financing at Vistra Zero expected in second half of 2023   |

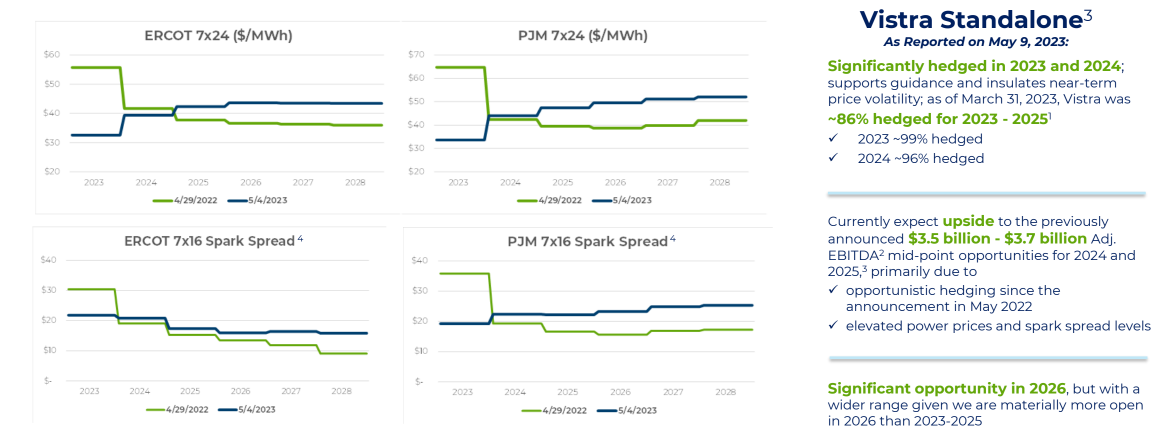
<sup>1</sup> Ongoing Operations Adj. EBITDA and Ongoing Operations Adj. FCFbG are non-GAAP financial measures. See "Non-GAAP Reconciliation" tables at the end of this presentation for further details.

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### Market Curves and Hedge Position Update



Vistra's comprehensive hedging program results in a more stable earnings profile and provides opportunities to lock-in significant gross margin in the outer years



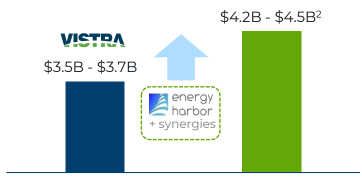
See appendix for similar charts on NY/NE and CAISO markets.

- 1. Average hedging percentage is across years 2023-2025, across all markets.
- 2. Adj. EBITDA is a reference to Ongoing Operations Adjusted EBITDA, which is a non-GAAP financial measure. See the "Non-GAAP Reconciliation" tables at the end of this presentation for further details.
- 3. Range of Ongoing Operations Adjusted EBITDA midpoint opportunities as previously announced on the first quarter 2022 earnings call; graphs represent curves through May 4, 2023; range of Adj. EBITDA opportunities does not include the incremental Adj. EBITDA contribution expected from the Energy Harbor acquisition.
- Spark spreads calculated using an assumed heat rate of 7.2 mmbtu/MWh with \$2.50 variable O&M (VOM) costs (market power price –(7.2 x gas price + VOM)). Market power price weighted as ERCOT: 90% North Hub, 10% West Hub; PJM: 50% AD Hub, 25% Ni Hub 25% Western Hub. Gas price weighted as ERCOT: 90% Houston Ship Channel, 10% Permian Basin; PJM: 25% Tetco ELA, 25% Dominion South, 25% Chicago Citygate, 25% Tetco M3.

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Vistra Adj. EBITDA



2024 / 2025 midpoint Adj. EBITDA Opportunities

- Addition of Energy Harbor meaningfully increases earnings potential
- Revenues de-risked by nuclear PTC
- Results in two sizeable businesses operating on an integrated platform



1. "Adj. EBITDA" is a reference to Ongoing Operations Adj. EBITDA; Adj. EBITDA is a non-GAAP financial measure.

2. Includes 15% minority interest; contribution from Energy Harbor reflective of ~\$150 million average annual impact of out-of-the money generation hedges in 2024 and 2025.



**APPROVALS**NRC, FERC and HSR (DOJ) approval requests have been**AND CLOSING**filed

Anticipate closing fourth quarter 2023

**FINANCING** Commitments for bridge acquisition financing are in place; permanent financing expected to be executed and bridge commitments terminated prior to closing



Average EH Contribution to 2024 - 2025 midpoint opportunities

with synergies, on an unhedged generation basis

~\$900 million Adj. EBITDA<sup>1</sup>

**65 – 70%** 

Adj. FCFbG Conversion (pre-tax)<sup>2</sup>

Based on recent curves, we see **upside to this Adj. EBITDA range** in 2026 and beyond<sup>3</sup>

"Adj. EBITDA" is a reference to Ongoing Operations Adjusted EBITDA; "Adj. FCFbG" is a reference to Ongoing Operations Adjusted Free Cash Flow before Growth. Adj. EBITDA and Adj. FCFbG are non-GAAP financial measures. See the "Non-GAAP Reconciliation" tables at the end of this presentation for further details.

Adj. EBITDA to Adj. FCFbG conversion (with synergies and on an unhedged generation basis) is in the ~55-60% range after-tax.

3 Based on price curves as of May 4, 2023.

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## Sustainability and Energy Transition

Vistra's strategy allows us to deliver **strong shareholder returns** from the cash flow of our integrated business while **achieving aggressive sustainability benchmarks** and growing our Vistra Zero portfolio with more cost-effective capital. Our focus on our key stakeholders also includes addressing the reliability and the affordability of electricity in the markets we serve.





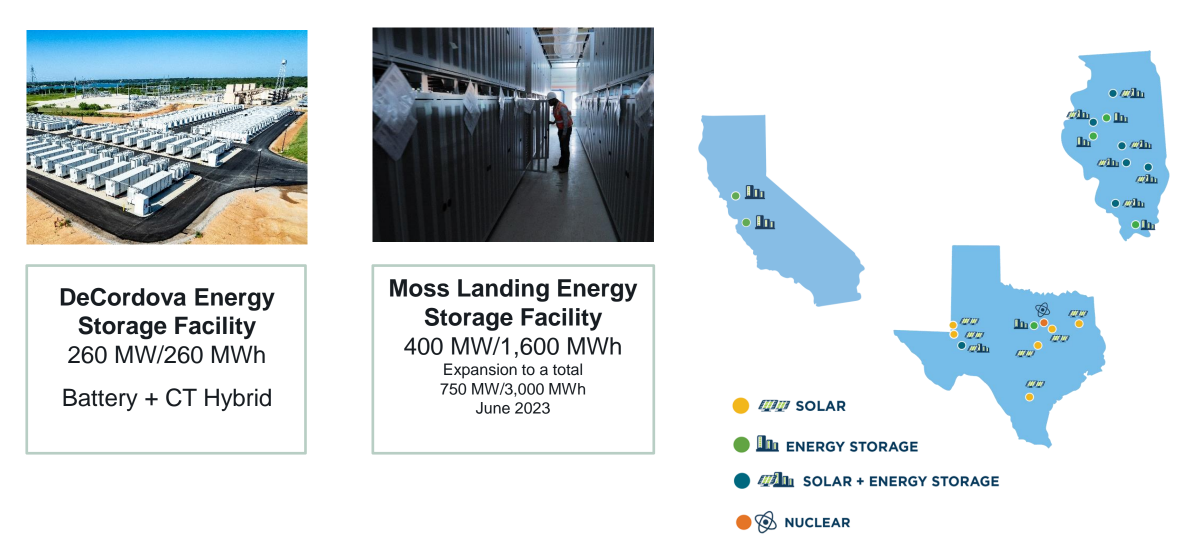
### Supporting our Sustainability and Energy Transition Goals:

Vistra Zero – our renewables and energy storage portfolio

### **Strategic Green Energy Growth - Vistra Zero Portfolio**



Strategic growth of our clean energy portfolio, Vistra Zero, with a focus on diversified generation sources, markets and revenue sources.





### ~**3,400 MW of zero-carbon generation currently online**, including 2,400 MW of nuclear generation at Comanche Peak facility; named projects listed below reflect near-term development opportunities

| Asset                  | Location             | ISO   | Capacity<br>(MW) <sup>1</sup>              | Status             | In-Service Year <sup>2</sup> |
|------------------------|----------------------|-------|--|--------------------|------------------------------|
| CLEAR                  |                      |       | 2,400 MW Nuclear (Online)                  |                    |                              |
| Comanche Peak          | Glen Rose, TX        | ERCOT | 2,400                                      | Online             | 1990                         |
| AR                     |                      |       | 1,242 MW Solar<br>(338 MW Online)          |                    |                              |
| Upton 2                | Upton County, TX     | ERCOT | 180  | Online             | 2018                         |
| Brightside             | Live Oak County, TX  | ERCOT | 50   | Online             | 2022                         |
| Emerald Grove          | Crane County, TX     | ERCOT | 108  | Online             | 2022                         |
| Angus                  | Bosque County, TX    | ERCOT | 110  | Under Development  | 2025+                        |
| Forest Grove           | Henderson County, TX | ERCOT | 200  | Under Development  | 2025+                        |
| Oak Hill               | Rusk County, TX      | ERCOT | 200  | Under Development  | 2025+                        |
| Baldwin                | Baldwin, IL          | MISO  | 68   | Under Development  | 2024                         |
| Coffeen                | Coffeen, IL          | MISO  | 44   | Under Development  | 2024                         |
| Duck Creek             | Canton, IL           | MISO  | 20   | Under Development  | 2024                         |
| Hennepin               | Hennepin, IL         | MISO  | 50   | Under Development  | 2024-2025                    |
| Newton                 | Newton, IL           | MISO  | 52   | Under Development  | 2025                         |
| Andrews                | Andrews County, TX   | ERCOT | 100  | Under Development  | 2024                         |
| Kincaid                | Kincaid, IL          | PJM   | 60   | Under Development  | 2025                         |
| RGY STORAGE            |                      |       | 1,186 MW Energy Storage<br>(670 MW Online) |                    |                              |
| Upton 2                | Upton County, TX     | ERCOT | 10   | Online             | 2018                         |
| Moss Landing Phase I   | Moss Landing, CA     | CAISO | 300  | Online             | 2021                         |
| Moss Landing Phase II  | Moss Landing, CA     | CAISO | 100  | Online             | 2021                         |
| DeCordova              | Hood County, TX      | ERCOT | 260  | Online             | 2022                         |
| Moss Landing Phase III | Moss Landing, CA     | CAISO | 350  | Under Construction | 2023                         |
| Oakland                | Oakland, CA          | CAISO | 43.25                                      | Under Development  | 2024                         |
| Baldwin                | Baldwin, IL          | MISO  | 2  | Under Development  | 2024                         |
| Coffeen                | Coffeen, IL          | MISO  | 2  | Under Development  | 2024                         |
| Duck Creek             | Canton, IL           | MISO  | 2  | Under Development  | 2024                         |
| Hennepin               | Hennepin, IL         | MISO  | 2  | Under Development  | 2024-2025                    |
| Newton                 | Newton, IL           | MISO  | 2  | Under Development  | 2024                         |
| Edwards                | Bartonville, IL      | MISO  | 37   | Under Development  | 2025                         |
| Havana                 | Havana, IL           | MISO  | 37   | Under Development  | 2025                         |
| Kincaid                | Kincaid, IL          | PJM   | 2  | Under Development  | 2025                         |
| Joppa                  | Joppa, IL            | MISO  | 37   | Under Development  | 2025                         |

1 Approximate net generation capacity, actual net generation capacity may vary based on a number of factors, including ambient temperature.

2 2024+ subject to change.

### Moss Landing Energy Storage Facility



Phase III of the Moss Landing Energy Storage Facility, expected to be online mid-2023, will bring the site's total energy storage capacity to 750MW / 3,000MWh





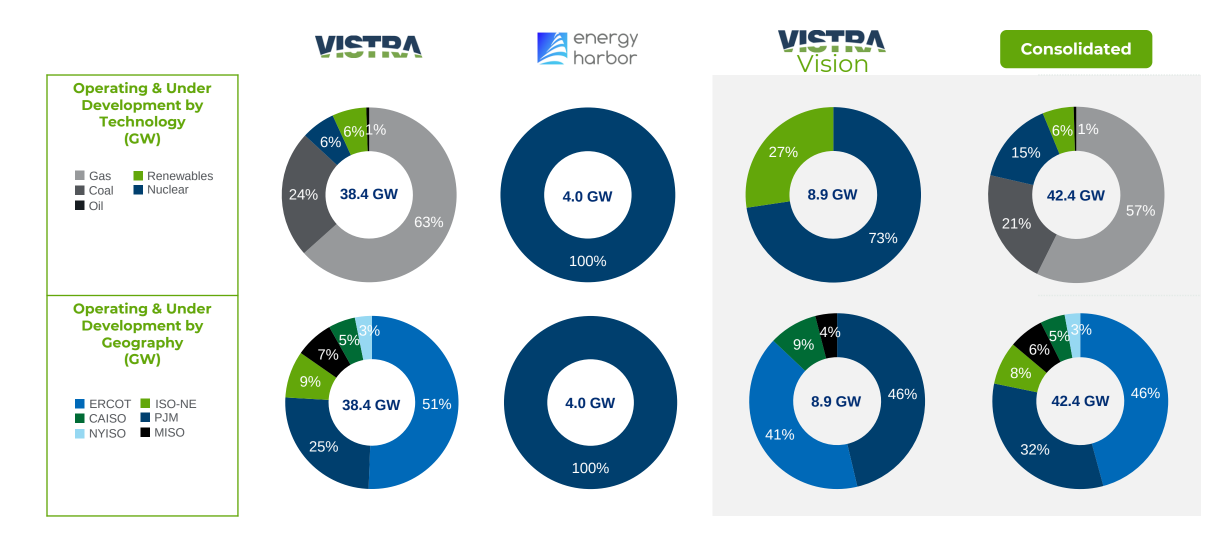


### Supporting our Sustainability and Energy Transition Goals:

Additional zero-carbon nuclear generation to be acquired in the Energy Harbor transaction

### **Energy Harbor Transaction to Increase Zero-Carbon Generation Baseload Capacity**



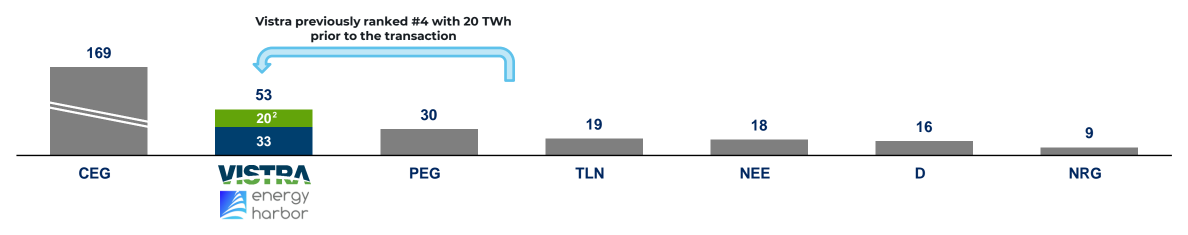


Note: Vistra capacity is inclusive of Asset Closure segment assets. Totals may not sum due to rounding.

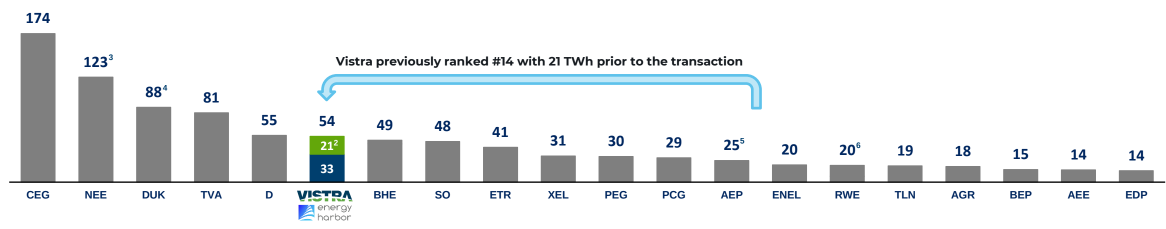
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### **Scaled Pro Forma Clean Generation Footprint**

#### Projected Merchant Nuclear Net Generation for 2023 (TWh)<sup>1</sup>



#### **Projected U.S. Clean Net Generation for 2023 (TWh)**<sup>1</sup>



Includes net generation from capacity acquired from ConEd.

Source: Company Filings, DOE, Investor Presentations, NEI, S&P Capital IQ.

Note: Excludes select U.S. and state government-related entities. Represents only net generation from owned capacity per S&P Capital IQ. Does not include assets with planned COD in 2023.

- Net owned generation.; "Clean Net Generation" includes nuclear and other forms of carbon-free generation, excluding generation from battery storage.
- 2. Includes 2023 expected Renewables volume, and average expected annual generation for Comanche 6.

Peak from 2023-2025.

4.

5.

NEE includes assets owned by NEP.

Includes net generation of renewable assets that are currently available for sale.

Excludes net generation from assets sold to Invenergy, Blackstone Infrastructure and CDPQ joint venture.

Vistra Net Generation

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Energy Harbor Net Generation

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### **Pro Forma Vistra Vision Fleet Asset Details**

| VICTRA |
|--------|
|--------|

| Asset  | Location             | ISO   | Capacity (MW) <sup>1</sup> | Status       | In-Service Year <sup>2</sup> |
|--|----------------------|-------|----------------------------|--------------|------------------------------|
| NUCLEAR  |                      |       |                            |              |                              |
| Comanche Peak  | Glen Rose, TX        | ERCOT | 2,400                      | Online       | 1990                         |
| Beaver Valley I & II   | Shippingport, PA     | PJM   | 1,872                      | Online       | 1976 / 1987                  |
| Perry  | Perry, Ohio          | PJM   | 1,268                      | Online       | 1986                         |
| Davis-Besse  | Oak Harbor, Ohio     | PJM   | 908                        | Online       | 1978                         |
| Nuclear Total  |                      |       | 6,448                      |              |                              |
| SOLAR  |                      |       | -,                         |              |                              |
| Upton 2  | Upton County, TX     | ERCOT | 180                        | Online       | 2018                         |
| Brightside   | Live Oak County, TX  | ERCOT | 50                         | Online       | 2022                         |
| Emerald Grove  | Crane County, TX     | ERCOT | 108                        | Online       | 2022                         |
| Angus  | Bosque County, TX    | ERCOT | 110                        | Development  | 2025+                        |
| Forest Grove   | Henderson County, TX | ERCOT | 200                        | Development  | 2025+                        |
| Oak Hill   | Rusk County, TX      | ERCOT | 200                        | Development  | 2025+                        |
| Baldwin  | Baldwin, IL          | MISO  | 68                         | Development  | 2024                         |
| Coffeen  | Coffeen, IL          | MISO  | 44                         | Development  | 2024                         |
| Duck Creek   | Canton, IL           | MISO  | 20                         | Development  | 2024                         |
| Hennepin   | Hennepin, IL         | MISO  | 50                         | Development  | 2024-2025                    |
| Newton   | New ton, IL          | MISO  | 52                         | Development  | 2024                         |
| Andrews  | Andrews County, TX   | ERCOT | 100                        | Development  | 2024                         |
| Gincaid  | Kincaid, IL          | PJM   | 60                         | Development  | 2024-2025                    |
| Solar Total  |                      |       | 1,242                      |              |                              |
| ENERGY STORAGE   |                      |       | ,                          |              |                              |
| Jpton 2  | Upton County, TX     | ERCOT | 10                         | Online       | 2018                         |
| Moss Landing Phase I   | Moss Landing, CA     | CAISO | 300                        | Online       | 2021                         |
| Noss Landing Phase II  | Moss Landing, CA     | CAISO | 100                        | Online       | 2021                         |
| DeCordova  | Hood County, TX      | ERCOT | 260                        | Online       | 2022                         |
| Noss Landing Phase III   | Moss Landing, CA     | CAISO | 350                        | Construction | 2023                         |
| Dakland Contract Cont | Oakland, CA          | CAISO | 43.25                      | Development  | 2024                         |
| Baldwin  | Baldwin, IL          | MISO  | 2                          | Development  | 2024                         |
| Coffeen  | Coffeen, IL          | MISO  | 2                          | Development  | 2024                         |
| Duck Creek   | Canton, L            | MISO  | 2                          | Development  | 2024                         |
| lennepin   | Hennepin, IL         | MISO  | 2                          | Development  | 2024-2025                    |
| Newton   | New ton, IL          | MISO  | 2                          | Development  | 2024                         |
| dwards   | Bartonville, IL      | MISO  | 37                         | Development  | 2025                         |
| lavana   | Havana, IL           | MISO  | 37                         | Development  | 2025                         |
| lincaid  | Kincaid, IL          | PJM   | 2                          | Development  | 2024-2025                    |
| loppa  | Joppa, IL            | MISO  | 37                         | Development  | 2025                         |
| Energy Storage Total   |                      |       | 1,186                      |              |                              |
| /istra Vision Total  |                      |       | 8,876                      |              |                              |

1. Approximate net generation capacity, actual net generation capacity may vary based on several factors, including ambient temperature.

<sup>2. 2024+</sup> subject to change.



### Supporting our Sustainability and Energy Transition Goals:

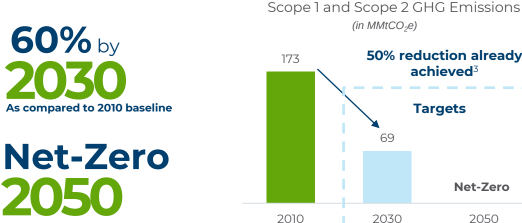
Aggressive ESG Targets

### **Sustainability: Environmental Stewardship**



## Vistra's green-focused targets emphasize its sustainability transition that balances **reliability** and **affordability** of power

#### **EMISSIONS REDUCTIONS**<sup>1</sup>



#### **AWARDS**



2021 Excellence in Surface Coal Mining Reclamation Award



Texan by Nature 20 (TxN 20) Honoree

#### **PORTFOLIO TRANSFORMATION**

#### ~3,400 MW<sup>2</sup>

of zero-carbon generation currently online

#### ~15,150 MW

fossil generation retired since 2010, ~10,400 MW retired since 2018 and on track for ~20,000 MW total retired by 2027 (from 2010 baseline)



#### **Disciplined Zero-Carbon**

generation/storage growth over time

#### REPORTING

2022 <u>Sustainability Report (</u>GRI & SASB) 2022 <u>CDP</u> questionnaire 2020 <u>Climate Report</u> (TCFD) Green Finance <u>Reporting</u>

1. Vistra's goal to achieve a 60% reduction in noted emissions by 2030, as compared to the 2010 baseline, and net-zero carbon emissions by 2050, assumes necessary advancements in technology and supportive market constructs and public policy. 2. Includes Comanche Peak nuclear facility; does not include Energy Harbor nuclear generation. 3. As of YE 2022, and the full year reduction impact of recently retired coal units.

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### **Sustainability: Social Responsibility & Governance**



### Vistra's Purpose: Lighting up people's lives, powering a better way forward

#### **PEOPLE AND COMMUNITIES**

#### Diversity, Equity, and Inclusion

Vistra part of **Disability:IN** to further advance inclusion and equality

Dedicated employee-led **Diversity, Equity, and Inclusion Advisory Council** and **13 Employee Resource Groups** available with focus on Vistra culture and the community

#### **Employee Health & Safety**



**0.85** Total Recordable Incident Rate achieved in 2022



14 Facilities recognized with OSHA VPP Star Rating

#### **Community Support**

Provided **\$10 million** of charitable giving in 2022, including **\$2 million** in its third year of a five-year, \$10 million commitment to support organizations focused on social justice and equity across our key market areas.

#### GOVERNANCE

Oversight of Vistra's ESG initiatives is governed by the full Vistra board, with oversight of subject matter-specific components delegated to relevant board committees

**Board Composition** 



#### AWARDS

For America's Most JUST Companies in 2023, Vistra is ranked #1 for Shareholders & Governance in the Utilities industry



Recognized by American Association of People with Disabilities (AAPD) and Disability:IN as a **Best Place to Work for Disability Inclusion** in the 2022 Disability Equality Index





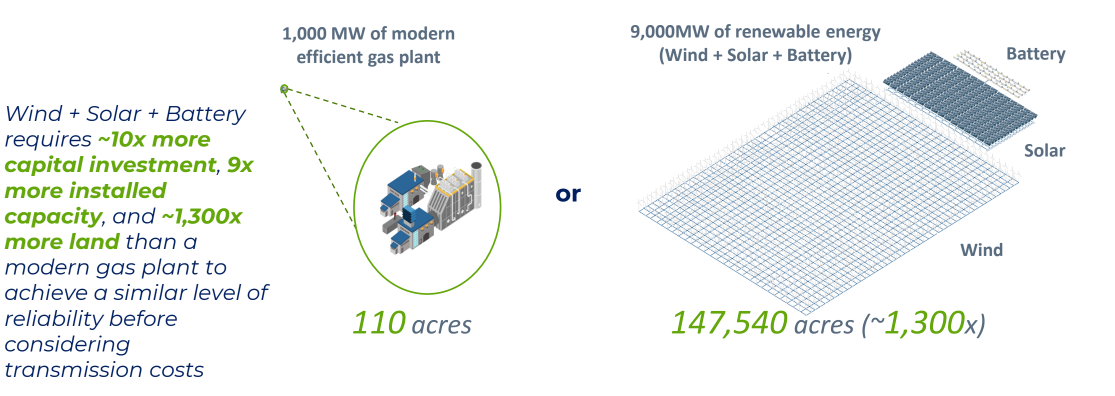
### Supporting our Sustainability and Energy Transition Goals:

Without losing site of the importance of the reliability and affordability of electricity



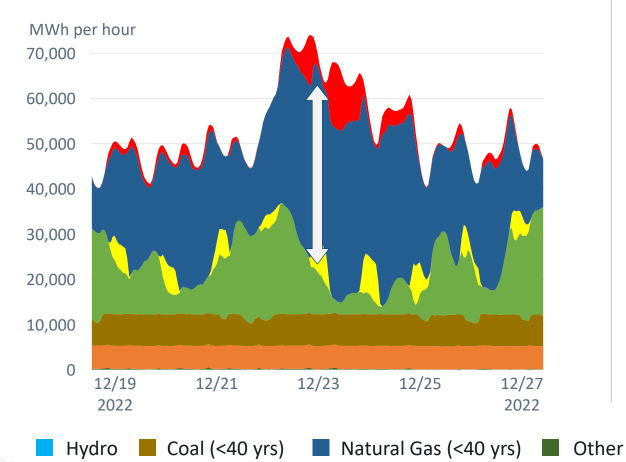
### Not all MW are Created Equal

### To power 500,000 homes **reliably**, the grid needs ...

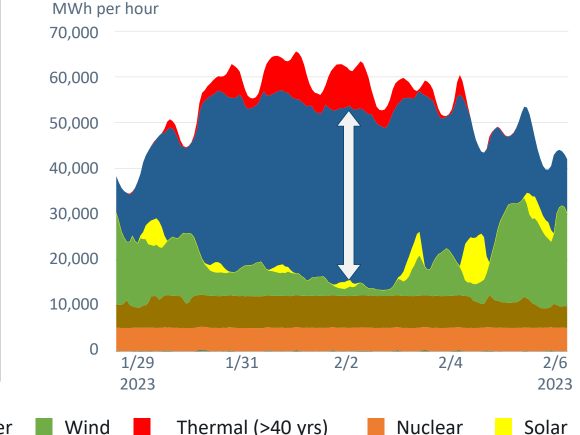


1. 4.5 GW wind, 2.5 GW solar, and 2 GW batteries (1-hour duration) based on the ERCOT grid

2. 1GW of CCGT @ Capital cost of \$968/kW (\$1.0B); 9GW of Wind + Solar + Battery (\$10.3B): 4.5GW wind @ \$1,307/kW, 2.5GW solar @ \$1,120/kW, 2GW 1-hr batteries @ \$807/kW Source: National Renewable Energy Lab (NREL) Annual Technology Baseline (ATB) to calculate cost of both technology scenarios Gas plants ramp up to support the grid load when wind generation drops



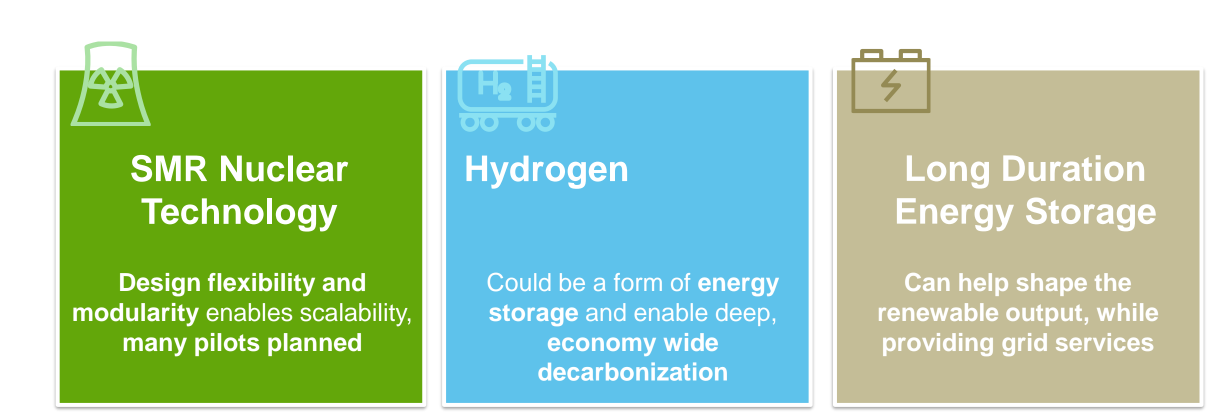
#### **ERCOT** generation during Winter Storm Elliott



#### **ERCOT** generation during Winter Storm Mara

### Clean Technologies Have Incentives But Are Still Under Development

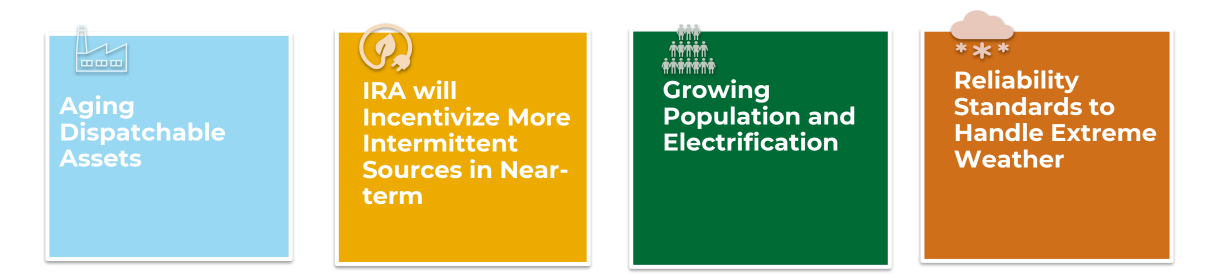




While many technologies hold promise – **reliability** and **affordability** will remain important criteria in addition to **sustainability** 



### **Challenges Facing The Transition**



### Need to recognize:

- Value of **reliability**
- Investment signals (market prices, PTC/ITC)
- **Speed** of transition



# Appendix

VISTRA

A strong balance sheet is core to Vistra's strategy. Accordingly, Vistra remains committed to a long-term net leverage target (excluding any non-recourse debt at Vistra Zero) of less than 3x

| (\$ millions)   | Q1 2023      |
|---|--------------|
| Funded Revolving Credit Facility and Commodity Linked RCF | \$O          |
| Term Loan B   | 2,507        |
| Senior Secured Notes                                      | 4,600        |
| Senior Unsecured Notes                                    | 4,850        |
| Accounts Receivable Financings                            | 600          |
| Equipment Financing Agreements                            | 79           |
| Total Debt  | \$12,636     |
| Less: cash and cash equivalents                           | (518)        |
| Total Net Debt (before Margin Deposits)                   | \$12,118     |
| Less: Net Margin Deposits                                 | (1,871)      |
| Total Net Debt (after Margin Deposits)                    | \$10,247     |
| Illustrative Leverage Metrics                             |              |
| Adjusted EBITDA (Ongoing Operations) <sup>1</sup>         | \$3,700      |
| Gross Debt / EBITDA (x)                                   | 3.4x         |
| Net Debt / EBITDA (x) before Margin Deposits              | <b>3.3</b> x |
| Net Debt / EBITDA (x) after Margin Deposits               | <b>2.8</b> x |

. For illustrative purposes only, reflects midpoint of 2023 Adjusted EBITDA (Ongoing Operations) Guidance announced by Vistra on November 4, 2022.



#### **Funded Debt Tranches**

As of March 31, 2023<sup>1</sup> (\$ millions)

| lssuer                 | Series   | Principal Out        | tstanding |
|------------------------|--|----------------------|-----------|
| Secured Debt           |  |                      |           |
| Vistra Operations      | Senior Secured Term Loan B-3 due December 2025   |                      | \$2,507   |
| Vistra Operations      | 4.875% Senior Secured Notes due May 2024         |                      | 400       |
| Vistra Operations      | 3.550% Senior Secured Notes due July 2024        |                      | 1,500     |
| Vistra Operations      | 5.125% Senior Secured Notes due May 2025         |                      | 1,100     |
| Vistra Operations      | 3.700% Senior Secured Notes due January 2027     |                      | 800       |
| Vistra Operations      | 4.300% Senior Secured Notes due July 2029        |                      | 800       |
|                        |  | <b>Total Secured</b> | \$7,107   |
| <b>Unsecured Notes</b> |  |                      |           |
| Vistra Operations      | 5.500% Senior Unsecured Notes due September 2026 |                      | \$1,000   |
| Vistra Operations      | 5.625% Senior Unsecured Notes due February 2027  |                      | 1,300     |
| Vistra Operations      | 5.000% Senior Unsecured Notes due July 2027      |                      | 1,300     |
| Vistra Operations      | 4.375% Senior Unsecured Notes due May 2029       |                      | 1,250     |
|                        |  | Total Unsecured      | \$4,850   |

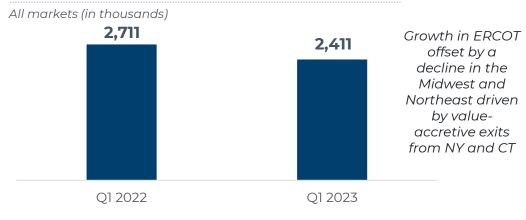
<sup>1</sup> Excludes Equipment Finance Agreements, Accounts Receivable Financings and funded commodity linked revolver and funded revolver.

# **Q1 2023 Retail Metrics**

### Highlights

- Continued strong performance in Texas:
  - ✓ Well positioned as a result of our core capabilities and diverse brand and channel strategies
  - $\checkmark$  Strong residential and mass business customer counts performance
  - ✓ Large business markets sales performance well ahead of expectations
  - ✓ TXU Energy earned a 5-star rating on the PUCT Scorecard throughout Q1
- Mild weather across all regions, including the second mildest Q1 on record in PJM
- Midwest and Northeast market dynamics are improving as default service prices are increasing while commodity costs are declining, inverting the dynamic seen in late 2021 and 2022

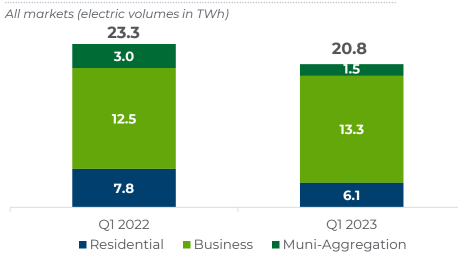
### **Residential Customer Counts<sup>1</sup>**



<sup>1</sup> Direct-to-consumer Electric/Gas Residential counts excluding municipal-aggregation and international customers.

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#### **Retail Volume**



### **Energy Degree Days**





### **Q1 2023 Generation Metrics**

#### **TOTAL GENERATION<sup>1</sup>**

| TWhs          | Q1 2022 | Q1 2023 |
|---------------|---------|---------|
| TEXAS         | 17.7    | 16.6    |
| EAST          | 14.3    | 14.6    |
| WEST          | 1.2     | 1.5     |
| SUNSET        | 5.9     | 3.5     |
| Ong. Ops      | 39.1    | 36.2    |
| Asset Closure | 3.9     | -       |

#### **COMMERCIAL AVAILABILITY<sup>1</sup>**

| %          | Q1 2022 | Q1 2023 |
|------------|---------|---------|
| TEXAS Gas  | 94.3%   | 98.9%   |
| TEXAS Coal | 94.1%   | 95.1%   |
| EAST       | 99.0%   | 98.5%   |
| WEST       | 98.9%   | 98.3%   |
| SUNSET     | 89.2%   | 84.5%   |
| Total      | 96.3%   | 96.9%   |

### **CAPACITY FACTOR (CCGT)**<sup>1</sup>

| %     | Q1 2022 | Q1 2023 |
|-------|---------|---------|
| TEXAS | 34%     | 35%     |
| EAST  | 62%     | 62%     |
| WEST  | 54%     | 70%     |

#### **CAPACITY FACTOR (COAL)**<sup>1</sup>

| %      | Q1 2022 | Q1 2023 |
|--------|---------|---------|
| TEXAS  | 77%     | 60%     |
| SUNSET | 60%     | 36%     |

### **CAPACITY FACTOR (NUCLEAR)**<sup>2</sup>

| %     | Q1 2022 <sup>2</sup> | Q1 2023 |
|-------|----------------------|---------|
| TEXAS | 101%                 | 101%    |

1. Total generation, commercial availability and capacity factor statistics remove Edwards from QI 2022 Sunset segment as it is now reported as part of the Asset Closure segment.

2. Q1 2022 capacity factor restated to use 2,400 MW capacity, versus 2022 reported capacity of Comanche Peak of 2,300 MW.



#### **Projected Capital Expenditures**<sup>1</sup>

(\$ millions)

|   | 2023E   |
|---|---------|
| Nuclear & Fossil Maintenance <sup>2,3</sup> | \$744   |
| Nuclear Fuel                                | 139     |
| Non-Recurring <sup>4</sup>                  | 12      |
| Solar & Energy Storage Development          | 977     |
| Other Growth <sup>5</sup>                   | 151     |
| Total Capital Expenditures                  | \$2,024 |
| Non-Recurring <sup>4</sup>                  | (12)    |
| Solar & Energy Storage Development          | (977)   |
| Other Growth <sup>5</sup>                   | (151)   |
| Adjusted Capital Expenditures               | \$884   |

<sup>&</sup>lt;sup>1</sup> Capital summary for 2023E prepared as of November 4, 2022. Capital expenditure projection is on a cash basis, with the exception of the expenditures noted in footnote 2 below.

<sup>5</sup> Includes growth capital expenditures for existing assets.

<sup>&</sup>lt;sup>2</sup> Reflects expenditures under the long-term maintenance contracts in place for our gas fleet in the year installed (excludes prepayment changes under these long-term contracts of \$42 million in 2022A and \$62 million in 2023E). <sup>3</sup> Includes Environmental and IT, Corporate, and Other.

<sup>&</sup>lt;sup>4</sup> Non-recurring capital expenditures include non-recurring IT, Corporate, plant winterization investment, and other capital expenditures.

## Hedge Profile & Portfolio Sensitivities Effective: 3/31/2023

|   | Balance of 2023 |         |         | 2024    |         |         |         |          |         |         |
|---|-----------------|---------|---------|---------|---------|---------|---------|----------|---------|---------|
|   | TEXAS           | WEST    | EAST    | SUNSET  | TOTAL   | TEXAS   | WEST    | EAST     | SUNSET  | TOTAL   |
| Nuclear/Renewable/Coal Gen Position                           |                 |         |         |         |         |         |         |          |         |         |
| Expected Generation (TWh)                                     | 35              | -       | -       | 18      | 53      | 48      | -       | -        | 24      | 72      |
| % Hedged  | 98%             |         | -       | 94%     | 97%     | 97%     | -       | -        | 61%     | 85%     |
| Net Position  | 1               | -       | -       | 1       | 2       | 1       | -       | -        | 9       | 11      |
| Sensitivity to Power Price: + \$2.50/mwh (\$M)                | \$2             | -       | -       | \$4     | \$6     | \$4     | -       | -        | \$24    | \$28    |
| - \$2.50/mwh (\$M)  | (\$2)           | -       | -       | (\$2)   | (\$4)   | (\$3)   | -       | -        | (\$21)  | (\$24)  |
| Gas Gen Position  |                 |         |         |         |         |         |         |          |         |         |
| Expected Generation (TWh)                                     | 38              | 4       | 40      | -       | 82      | 44      | 6       | 52       | -       | 102     |
| % Hedged  | 97%             | 100%    | 95%     | -       | 96%     | 91%     | 81%     | 84%      | -       | 87%     |
| Net Position  | 1               | (O)     | 2       | -       | 3       | 4       | 1       | 9        | -       | 14      |
| Sensitivity to Spark Spread <sup>1</sup> : + \$1.00/mwh (\$M) | \$2             | (\$O)   | \$3     | -       | \$4     | \$4     | \$1     | \$9      | -       | \$15    |
| - \$1.00/mwh (\$M)  | (\$1)           | \$0     | (\$1)   | -       | (\$2)   | (\$4)   | (\$1)   | (\$8)    | -       | (\$12)  |
| Natural Gas Position  |                 |         |         |         |         |         |         |          |         |         |
| Net Position (Bcf)  | (9)             | 4       | (8)     | (13)    | (25)    | (49)    | 4       | (40)     | (52)    | (137)   |
| Sensitivity to Natural Gas Price: + \$0.25/mmbtu (\$M)        | (\$4)           | \$1     | (\$2)   | (\$3)   | (\$8)   | (\$15)  | \$1     | (\$10)   | (\$13)  | (\$37)  |
| - \$0.25/mmbtu (\$M)  | \$0             | (\$1)   | \$2     | \$3     | \$4     | \$9     | (\$1)   | \$10     | \$13    | \$31    |
|   | TEXAS           | WEST    | EAST    | SUNSET  | TOTAL   | TEXAS   | WEST    | EAST     | SUNSET  | TOTAL   |
| Hedge Value vs Market <sup>2</sup> (\$M)                      | (\$580)         | (\$50)  | (\$20)  | \$125   | (\$525) | (\$574) | (\$122) | (\$229)  | \$1     | (\$924) |
| Premium/Discount vs Hub Price <sup>3</sup> (\$M)              | \$641           | \$104   | \$206   | \$66    | \$1,017 | \$828   | \$143   | \$224    | \$60    | \$1,254 |
| Total Difference vs Market (\$M)                              | \$62            | \$54    | \$187   | \$191   | \$493   | \$253   | \$21    | (\$5)    | \$61    | \$330   |
| Around-the-Clock (ATC) Hub Price <sup>4</sup> (\$/MWh)        | \$40.10         | \$85.73 | \$39.09 | \$38.24 | \$40.79 | \$42.87 | \$89.59 | \$50.75  | \$45.47 | \$46.98 |
| Premium/Discount vs Hub Price (\$/MWh)                        | \$0.84          | \$13.33 | \$4.28  | \$10.64 | \$3.64  | \$2.75  | \$3.60  | (\$0.60) | \$2.52  | \$1.90  |
| Total Realized Price (\$/MWh)                                 | \$40.94         | \$99.06 | \$43.36 | \$48.88 | \$44.44 | \$45.62 | \$93.19 | \$50.16  | \$48.00 | \$48.87 |

This sensitivity assumes a 7.2 MMBtu/MWh Heat Rate, therefore the change in spark spread is equal to the change in power price minus 7.2 times the change in delivered gas price.

Hedge value as of 3/31/2023 and represents generation only (excludes retail).

The forecasted premium over the Hub Price includes shape impact for estimated dispatch generation as compared to running ATC, plant basis vs hubs, and estimated value from projected future incremental power sales based on Vistra's fundamental point of view.

TEXAS: 90% North Hub, 10% West Hub; EAST: 30% Mass Hub, 30% AD Hub, 15% Ni Hub, 15% Western Hub, 10% NY Zone A; SUNSET: 45% Indiana Hub, 30% AD Hub, 15% Ni Hub, North Hub 10%.

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2 3

4





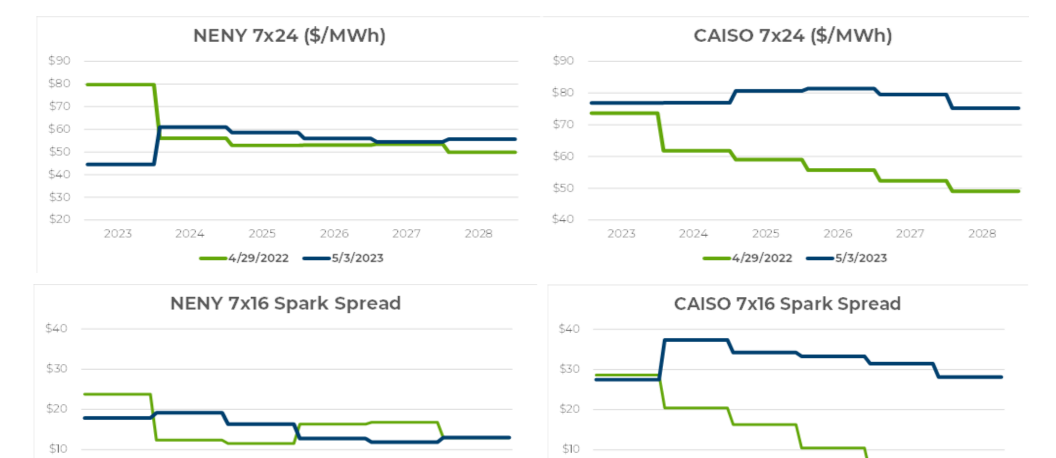
|                     | Apr-Dec'23 | 2024    |
|---------------------|------------|---------|
| Power (ATC, \$/MWh) |            |         |
| ERCOT North Hub     | \$40.40    | \$43.15 |
| ERCOT West Hub      | \$37.34    | \$40.33 |
| PJM AD Hub          | \$37.26    | \$44.82 |
| PJM Ni Hub          | \$32.15    | \$40.51 |
| PJM Western Hub     | \$37.39    | \$46.84 |
| MISO Indiana Hub    | \$40.44    | \$48.08 |
| ISONE Mass Hub      | \$49.16    | \$68.47 |
| New York Zone A     | \$27.28    | \$36.62 |
| CAISO NP15          | \$85.73    | \$89.59 |

| \$2.75 | \$3.63   |
|--------|--|
| \$2.55 | \$3.46   |
| \$1.26 | \$2.87   |
| \$2.09 | \$2.82   |
| \$2.54 | \$3.41   |
| \$2.70 | \$3.76   |
| \$2.59 | \$4.20   |
| \$4.22 | \$7.02   |
| \$7.14 | \$6.33   |
|        | \$2.55<br>\$1.26<br>\$2.09<br>\$2.54<br>\$2.70<br>\$2.59<br>\$4.22 |

|                                      |          | Apr-Dec'23 | 2024    |
|--------------------------------------|----------|------------|---------|
| Spark Spreads (\$/mwhr)              |          |            |         |
| Appro                                | x. Contr | ribution   |         |
| ERCOT                                |          |            |         |
| ERCOT North Hub-Houston Ship Channel | 90%      | \$19.54    | \$15.74 |
| ERCOT West Hub-Permian Basin         | 10%      | \$25.79    | \$17.17 |
| Weighted Average                     |          | \$20.17    | \$15.89 |
|                                      |          |            |         |
| РЈМ                                  |          |            |         |
| PJM AD Hub-Dominion South            | 25%      | \$19.70    | \$22.02 |
| PJM AD Hub-Tetco ELA                 | 25%      | \$16.45    | \$17.77 |
| PJM Ni Hub-Chicago Citygate          | 25%      | \$10.18    | \$10.90 |
| PJM Western Hub-Tetco M3             | 25%      | \$16.25    | \$14.07 |
| Weighted Average                     |          | \$15.64    | \$16.19 |
|                                      |          |            |         |
| NENY                                 |          |            |         |
| ISONE Mass Hub-Algonquin Citygate    | 75%      | \$16.24    | \$15.45 |
| New York Zone A-Dominion South       | 25%      | \$9.72     | \$13.82 |
| Weighted Average                     |          | \$14.61    | \$15.04 |
|                                      |          |            |         |
| CAISO                                |          |            |         |
| CAISO NP15-PG&E Citygate             |          | \$31.80    | \$41.50 |
|                                      |          |            |         |



## NE/NY and CAISO Market Curves – as reported Q1 2023



Curves as of May 4, 2023.

\$-

Spark spreads calculated using an assumed heat rate of 7.2 mmbtu/MWh with \$2.50 variable O&M (VOM) costs (market power price –(7.2 x gas price + VOM)). Market power price weighted as NENY: 75% Mass Hub, 25% NY Zone A. Gas price weighted as NENY: 75% Algonquin Citygate, 25% Dominion South.

**—** 4/29/2022 **—** 5/4/2023

Vistra Investor Presentation / July 2023

— 4/29/2022 — 5/4/2023

# Capacity Positions Effective: 3/31/2023

| Segment | Market              | Tenor        | <b>MW</b> Position | <b>Average Price</b> |
|---------|---------------------|--------------|--------------------|----------------------|
|         | PJM <sup>1</sup>    |              |                    | \$/mw-day            |
|         | RTO                 | 2022/2023    | 3,332              | \$47.29              |
|         |                     | 2023/2024    | 3,234              | \$35.47              |
|         |                     | 2024/2025    | 3,156              | \$31.91              |
|         |                     | 2025/2026    | 400                | \$70.40              |
|         | ComEd               | 2022/2023    | 1,197              | \$71.34              |
|         |                     | 2023/2024    | 1,186              | \$34.60              |
|         |                     | 2024/2025    | 1,206              | \$28.92              |
|         | DEOK                | 2022/2023    | 87                 | \$78.96              |
|         |                     | 2023/2024    | 11                 | \$34.13              |
|         |                     | 2024/2025    | 72                 | \$96.24              |
|         | MAAC                | 2022/2023    | 548                | \$122.86             |
|         |                     | 2023/2024    | 545                | \$49.49              |
|         |                     | 2024/2025    | 541                | \$49.49              |
|         | EMAAC               | 2022/2023    | 830                | \$97.94              |
| EAST    |                     | 2023/2024    | 828                | \$49.49              |
|         |                     | 2024/2025    | 833                | \$54.95              |
|         | ATSI                | 2022/2023    | 268                | \$19.33              |
|         |                     | 2023/2024    | 112                | \$34.13              |
|         |                     | 2024/2025    | 160                | \$28.92              |
|         | ISO-NE <sup>2</sup> |              |                    | \$/kw-mo             |
|         |                     | 2022/2023    | 3,286              | \$3.77               |
|         |                     | 2023/2024    | 3,111              | \$2.12               |
|         |                     | 2024/2025    | 3,045              | \$3.18               |
|         |                     | 2025/2026    | 3,110              | \$2.72               |
|         | NYISO <sup>3</sup>  |              |                    | \$/kw-mo             |
|         |                     | Winter 22/23 | 1,192              | \$1.29               |
|         |                     | Summer 2023  | 936                | \$2.86               |
|         |                     | Winter 23/24 | 674                | \$1.66               |
|         |                     | Summer 2024  | 299                | \$2.00               |
|         |                     | Winter 24/25 | 100                | \$2.00               |

| Segment | Market            | Tenor     | MW Position | <b>Average Price</b> |
|---------|-------------------|-----------|-------------|----------------------|
|         | CAISO             |           |             |                      |
|         |                   | 2023      | 1,481       |                      |
| WEST    |                   | 2024      | 1,770       |                      |
|         |                   | 2025      | 1,260       |                      |
|         |                   | 2026      | 750         |                      |
|         | РЈМ               |           |             | \$/mw-day            |
|         | DEOK              | 2022/2023 | 882         | \$70.97              |
|         |                   | 2023/2024 | 924         | \$34.13              |
|         |                   | 2024/2025 | 923         | \$96.24              |
|         | ComEd             | 2022/2023 | 773         | \$61.49              |
| SUNSET  |                   | 2023/2024 | 574         | \$40.75              |
| SUNSLI  |                   | 2024/2025 | 415         | \$28.92              |
|         | MISO <sup>4</sup> |           |             | \$/kw-mo             |
|         |                   | 2022/2023 | 1,673       | \$2.57               |
|         |                   | 2023/2024 | 1,660       | \$4.34               |
|         |                   | 2024/2025 | 496         | \$4.82               |
|         |                   | 2025/2026 | 216         | \$5.69               |

<sup>1</sup> PJM capacity position represent volumes cleared and purchased in primary annual auctions, incremental auctions, and transitional auctions. Also includes bilateral transactions.

<sup>2</sup> ISO-NE represents capacity auction results, supplemental auctions, and bilateral capacity sales.

<sup>3</sup> NYISO represents capacity auction results and bilateral capacity sales; Winter period covers November through April and Summer period covers May through October.

<sup>4</sup> Positions represent volumes cleared and purchased in primary annual auctions, incremental auctions, and transitional auctions.

### **Asset Fleet Details**

### (not including Energy Harbor fleet)

| VISTRA |  |
|--------|--|
|--------|--|

| Asset            | Location            | ISO   | Technology    | Primary Fuel  | Net Capacity<br>(MW) <sup>1</sup> |
|------------------|---------------------|-------|---------------|---------------|-----------------------------------|
| Ennis            | Ennis, TX           | ERCOT | CCGT          | Gas           | 366                               |
| Forney           | Forney, TX          | ERCOT | CCGT          | Gas           | 1,912                             |
| Hays             | San Marcos, TX      | ERCOT | CCGT          | Gas           | 1,047                             |
| Lamar            | Paris, TX           | ERCOT | CCGT          | Gas           | 1,076                             |
| Midlothian       | Midlothian, TX      | ERCOT | CCGT          | Gas           | 1,596                             |
| Odessa           | Odessa, TX          | ERCOT | CCGT          | Gas           | 1,054                             |
| Wise             | Poolville, TX       | ERCOT | CCGT          | Gas           | 787                               |
| DeCordova        | Granbury, TX        | ERCOT | CT            | Gas           | 260                               |
| Morgan Creek     | Colorado City, TX   | ERCOT | CT            | Gas           | 390                               |
| Permian Basin    | Monahans, TX        | ERCOT | CT            | Gas           | 325                               |
| Graham           | Graham, TX          | ERCOT | ST            | Gas           | 630                               |
| Lake Hubbard     | Dallas, TX          | ERCOT | ST            | Gas           | 921                               |
| Stryker Creek    | Rusk, TX            | ERCOT | ST            | Gas           | 685                               |
| Trinidad         | Trinidad, TX        | ERCOT | ST            | Gas           | 244                               |
| Martin Lake      | Tatum, TX           | ERCOT | ST            | Coal          | 2,250                             |
| Oak Grove        | Franklin, TX        | ERCOT | ST            | Coal          | 1,600                             |
| Comanche Peak    | Glen Rose, TX       | ERCOT | Nuclear       | Nuclear       | 2,400                             |
| Brightside       | Live Oak County, TX | ERCOT | Solar         | Solar         | 50                                |
| Emerald Grove    | Crane County, TX    | ERCOT | Solar         | Solar         | 108                               |
| Upton 2          | Upton County, TX    | ERCOT | Solar/Battery | Solar/Battery | 190                               |
| DeCordova        | Granbury, TX        | ERCOT | Battery       | Battery       | 260                               |
| TOTAL TEXAS      |                     |       |               |               | 18,151                            |
| Baldwin          | Baldwin, IL         | MISO  | ST            | Coal          | 1,185                             |
| Newton           | Newton, IL          | MISO  | ST            | Coal          | 615                               |
| Kincaid          | Kincaid, IL         | РЈМ   | ST            | Coal          | 1,108                             |
| Miami Fort 7 & 8 | North Bend, OH      | РЈМ   | ST            | Coal          | 1,020                             |
| Coleto Creek     | Goliad, TX          | ERCOT | ST            | Coal          | 650                               |
| TOTAL SUNSET     |                     |       |               |               | 4,578                             |

1 Approximate net generation capacity, actual net generation capacity may vary based on a number of factors including ambient temperature.

### Asset Fleet Details (cont'd)

### (not including Energy Harbor fleet)

| Asset              | Location           | ISO    | Technology | Primary Fuel | Net Capacity<br>(MW) <sup>1</sup> |
|--------------------|--------------------|--------|------------|--------------|-----------------------------------|
| Independence       | Oswego, NY         | NYISO  | CCGT       | Gas          | 1,212                             |
| Bellingham         | Bellingham, MA     | ISO-NE | CCGT       | Gas          | 566                               |
| Blackstone         | Blackstone, MA     | ISO-NE | CCGT       | Gas          | 544                               |
| Casco Bay          | Veazie, ME         | ISO-NE | CCGT       | Gas          | 543                               |
| Lake Road          | Dayville, CT       | ISO-NE | CCGT       | Gas          | 827                               |
| MASSPOWER          | Indian Orchard, MA | ISO-NE | CCGT       | Gas          | 281                               |
| Milford            | Milford, CT        | ISO-NE | CCGT       | Gas          | 600                               |
| Fayette            | Masontown, PA      | PJM    | CCGT       | Gas          | 726                               |
| Hanging Rock       | Ironton, OH        | PJM    | CCGT       | Gas          | 1,430                             |
| Hopewell           | Hopewell, VA       | PJM    | CCGT       | Gas          | 370                               |
| Kendall            | Minooka, IL        | РЈМ    | CCGT       | Gas          | 1,288                             |
| Liberty            | Eddystone, PA      | РЈМ    | CCGT       | Gas          | 607                               |
| Ontelaunee         | Reading, PA        | РЈМ    | CCGT       | Gas          | 600                               |
| Sayreville         | Sayreville, NJ     | PJM    | CCGT       | Gas          | 349                               |
| Washington         | Beverly, OH        | PJM    | CCGT       | Gas          | 711                               |
| Calumet            | Chicago, IL        | PJM    | СТ         | Gas          | 380                               |
| Dicks Creek        | Monroe, OH         | PJM    | СТ         | Gas          | 155                               |
| Pleasants          | Saint Marys, WV    | РЈМ    | СТ         | Gas          | 388                               |
| Richland           | Defiance, OH       | PJM    | СТ         | Gas          | 423                               |
| Miami Fort (CT)    | North Bend, OH     | PJM    | СТ         | Oil          | 77                                |
| Stryker            | Stryker, OH        | РЈМ    | СТ         | Oil          | 16                                |
| TOTAL EAST         |                    |        |            |              | 12,093                            |
| Moss Landing 1 & 2 | Moss Landing, CA   | CAISO  | CCGT       | Gas          | 1,020                             |
| Moss Landing       | Moss Landing, CA   | CAISO  | Battery    | Battery      | 400                               |
| Oakland            | Oakland, CA        | CAISO  | СТ         | Oil          | 110                               |
| TOTAL WEST         |                    |        |            |              | 1,530                             |
| TOTAL CAPACITY     |                    |        |            |              | 36.352                            |

1 Approximate net generation capacity, actual net generation capacity may vary based on a number of factors including ambient temperature.





# **Additional Energy Harbor Information**

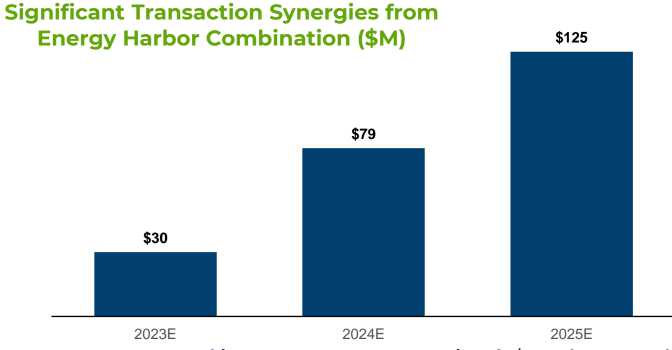
### **Transaction Expected to Unlock Significant Synergies**



Vistra, together with its independent consultants, spent months conducting diligence on the Energy Harbor platform to identify areas for optimization

### Demonstrated Track-Record in Realizing Transaction Synergies and Operating Improvements (OPI)

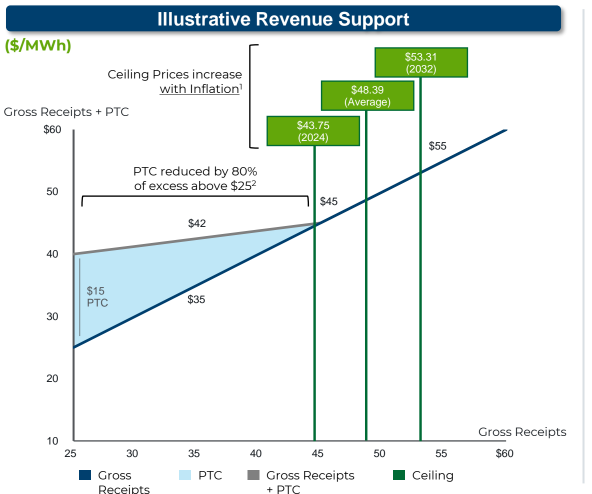
- Vistra's 2018 merger with Dynegy demonstrates its ability to realize projected synergies and OPI with over \$700 million in value levers achieved (2x the \$350 million original target)
- On-track to achieve \$40 million synergy target for the Crius and Ambit retail transactions



- VST expects to achieve run-rate pre-tax synergies of ~\$125M by year-end 2025
- Synergy forecast built based on a bottoms-up review of Energy Harbor's cost structure



Nuclear assets benefit from the Inflation Reduction Act's (IRA) nuclear Production Tax Credit (PTC), which creates revenue stability during periods of lower power prices



#### PTC Mechanism

- The nuclear PTC is a tax credit that provides revenue support when a nuclear plant's "gross receipts" are below \$43.75/MWh (2024 base year)
- The amount of the credit is determined on the amount of gross receipts, with a maximum contribution of \$15/MWh when gross receipts drop to \$25/MWh or below, effectively resulting in a ~\$40/MWh floor on nuclear revenue when gross receipts remain above \$25/MWh
- Gross receipts include revenue earned from energy sales, capacity sales, ancillary revenue, and other revenue sources
- The gross receipts thresholds and the PTC amounts are inflation-adjusted yearly
- Vistra Vision stands to benefit directly from the IRA's nuclear PTC given its applicability to production from its ~6,400 MWs of Nuclear capacity<sup>3</sup>

Based on IRA bill signed by US President Biden on August 16, 2022. Assumes annual inflation adjustment of 2.5%.
 80% inclusive of 5x multiplier associated with meeting wage and apprenticeship requirements.

3. Based on conformity to the IRA's Nuclear PTC requirements, including not qualifying as an advanced nuclear power facility based on having a reactor design approval date prior to December 31, 1993.

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Source: Public Filings



# **Non-GAAP Reconciliations**

### **Non-GAAP Reconciliations** – 2023 Guidance

#### VISTRA CORP. – NON-GAAP RECONCILIATIONS 2023 GUIDANCE<sup>1</sup>

(Unaudited) (Millions of Dollars)

|  | Ongoing Operations |       | Asset C | Asset Closure |       | Vistra Consolidated |  |
|--|--------------------|-------|---------|---------------|-------|---------------------|--|
|  | Low                | High  | Low     | High          | Low   | High                |  |
| Net Income (loss)  | 1,050              | 1,510 | (180)   | (80)          | 870   | 1,430               |  |
| Income tax expense   | 300                | 440   | 0       | 0             | 300   | 440                 |  |
| Interest expense and related charges (a)                       | 710                | 710   | 0       | 0             | 710   | 710                 |  |
| Depreciation and amortization (b)                              | 1,580              | 1,580 | 0       | 0             | 1,580 | 1,580               |  |
| EBITDA before adjustments                                      | 3,640              | 4,240 | (180)   | (80)          | 3,460 | 4,160               |  |
| Unrealized net (gain)/loss resulting from hedging transactions | (267)              | (267) | (14)    | (14)          | (281) | (281)               |  |
| Fresh start / purchase accounting impacts                      | 6                  | 6     | 0       | 0             | 6     | 6                   |  |
| Impacts of Tax Receivable Agreement                            | 66                 | 66    | 0       | 0             | 66    | 66                  |  |
| Non-cash compensation expenses                                 | 53                 | 53    | 0       | 0             | 53    | 53                  |  |
| Transition and merger expenses                                 | 0                  | 0     | 0       | 0             | 0     | 0                   |  |
| Winter storm Uri impacts (c)                                   | (52)               | (52)  | 0       | 0             | (52)  | (52)                |  |
| Other, net   | (46)               | (46)  | 4       | 4             | (42)  | (42)                |  |
| Adjusted EBITDA guidance                                       | 3,400              | 4,000 | (190)   | (90)          | 3,210 | 3,910               |  |
| Interest paid, net   | (622)              | (622) | 0       | 0             | (622) | (622)               |  |
| Tax (paid)/received (d)  | (49)               | (49)  | 0       | 0             | (49)  | (49)                |  |
| Tax Receivable Agreement payments                              | (9)                | (9)   | 0       | 0             | (9)   | (9)                 |  |
| Working capital and margin deposits                            | 479                | 479   | 0       | 0             | 479   | 479                 |  |
| Accrued environmental allowances                               | 434                | 434   | 0       | 0             | 434   | 434                 |  |
| Reclamation and remediation                                    | (33)               | (33)  | (100)   | (100)         | (133) | (133)               |  |
| Other changes in other operating assets and liabilities        | 17                 | 17    | (21)    | (21)          | (4)   | (4)                 |  |
| Cash provided by (used by) operating activities                | 3,617              | 4,217 | (311)   | (211)         | 3,306 | 4,006               |  |
| Capital expenditures including nuclear fuel purchases and LTSA |                    |       |         |               |       |                     |  |
| prepayments  | (950)              | (950) | 0       | 0             | (950) | (950)               |  |
| Solar and storage development expenditures                     | (977)              | (977) | 0       | 0             | (977) | (977)               |  |
| Other growth expenditures                                      | (159)              | (159) | 0       | 0             | (159) | (159)               |  |
| (Purchase)/sale of environmental allowances                    | (520)              | (520) | 0       | 0             | (520) | (520)               |  |
| Other net investing activities                                 | (20)               | (20)  | 0       | 0             | (20)  | (20)                |  |
| Free cash flow   | 991                | 1,591 | (311)   | (211)         | 680   | 1,380               |  |
| Working capital and margin deposits                            | (479)              | (479) | 0       | 0             | (479) | (479)               |  |
| Solar and storage development expenditures                     | 977                | 977   | 0       | 0             | 977   | 977                 |  |
| Other growth expenditures                                      | 159                | 159   | 0       | 0             | 159   | 159                 |  |
| Accrued environmental allowances                               | (434)              | (434) | 0       | 0             | (434) | (434)               |  |
| Purchase/(sale) of environmental allowances                    | 520                | 520   | 0       | 0             | 520   | 520                 |  |
| Transition and merger expenses                                 | 12                 | 12    | 26      | 26            | 38    | 38                  |  |
| Transition capital expenditures                                | 4                  | 4     | 0       | 0             | 4     | 4                   |  |
| Adjusted Free Cash Flow before Growth                          | 1,750              | 2,350 | (285)   | (185)         | 1,465 | 2,165               |  |

Footnotes on the following slide.

Vistra Investor Presentation / July 2023

## Non-GAAP Reconciliations – 2023 Guidance



#### VISTRA CORP. – NON-GAAP RECONCILIATIONS 2023 GUIDANCE<sup>1</sup> FOOTNOTES

(Unaudited) (Millions of Dollars)

<sup>1</sup>Regulation G Table for 2023 Guidance prepared as of November 4, 2022.

(a) Includes unrealized (gain) / loss on interest rate swaps of \$36 million

(b) Includes nuclear fuel amortization of \$105 million

(c) Adjustment for bill credits applied to large commercial and industrial customers that curtailed during 2021 Winter Storm Uri (d) Includes state tax payments