CAUTIONARY STATEMENT

Forward-Looking Statements

This presentation and the oral statements made in connection herewith contain "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. All statements other than statements of historical fact included in this presentation and the oral statements made in connection herewith are forward-looking statements made in good faith by CenterPoint Energy, Inc. ("CenterPoint Energy" or the "Company") and are intended to qualify for the safe harbor from liability established by the Private Securities Litigation Reform Act of 1995, including statements concerning CenterPoint Energy’s expectations, beliefs, plans, objectives, goals, strategies, future operations, events, financial position, earnings and guidance, growth, impact of COVID-19, costs, prospects, capital investments or performance or underlying assumptions (including future regulatory filings and recovery, liquidity, capital resources, balance sheet, cash flow, capital investments and management, financing costs and rate base or customer growth) and other statements that are not historical facts. You should not place undue reliance on forward-looking statements. Actual results may differ materially from those expressed or implied by these statements. You can generally identify our forward-looking statements by the words “anticipate,” “believe,” “continue,” “could,” “estimate,” “expect,” “forecast,” “goal,” “intend,” “may,” “objective,” “plan,” “potential,” “predict,” “projection,” “should,” “target,” “will,” or other similar words. The absence of these words, however, does not mean that the statements are not forward-looking.

Examples of forward-looking statements in this presentation include statements about our growth and guidance (including earnings and customer growth, capital investment plan and opportunities, utility and rate base growth expectations, taking into account assumptions and scenarios related to COVID-19), operations and maintenance (“O&M”) expense management initiatives and projected savings therefrom (as well as O&M per customer figures), the potential sale of certain of our natural gas local distribution companies (which, among other things, would be subject to future management and board approval), future financing activities (including equity issuances), balance sheet strengthening and target adjusted total parent debt to adjusted consolidated debt ratio, activities and transactions related to our investment in Enable Midstream Partners, LP (“Enable”), our regulatory activities, filings and projections (including capital recovery mechanisms and the Integrated Resources Plan as proposed in Indiana, including the anticipated timeline and benefits under its preferred portfolio), our credit quality and balance sheet expectations, environmental, social and governance related matters, including our carbon emissions reduction targets, continuous improvement plans and customer service initiatives, among other things. We have based our forward-looking statements on our management’s beliefs and assumptions based on information currently available to our management at the time the statements are made. We caution you that assumptions, beliefs, expectations, intentions, and projections about future events may and often do vary materially from actual results. Therefore, we cannot assure you that actual results will not differ materially from those expressed or implied by our forward-looking statements.

Some of the factors that could cause actual results to differ from those expressed or implied by our forward-looking statements include but are not limited to (1) the performance of Enable, the amount of cash distributions CenterPoint Energy receives from Enable, and the value of CenterPoint Energy’s interest in Enable; (2) CenterPoint Energy’s expected benefits of the merger with Vectren Corporation (Vectren) and integration, including the ability to successfully integrate the Vectren businesses and to realize anticipated benefits and commercial opportunities; (3) financial market and general economic conditions, including access to debt and equity capital and the effect on sales, prices and costs; (4) industrial, commercial and residential growth in CenterPoint Energy’s service territories and changes in market demand; (5) actions by credit rating agencies, including any potential downgrades to credit ratings; (6) the timing and impact of future regulatory and legal proceedings; (7) legislative decisions, including tax and developments relating to the environment such as global climate change, air emissions, carbon, waste water discharges and the handling of coal combustion residuals, among others, and CenterPoint Energy’s carbon reduction targets; (8) the impact of the COVID-19 pandemic; (9) the recording of impairment charges, including any impairments related to CenterPoint Energy’s investment in Enable; (10) weather variations and CenterPoint Energy’s ability to mitigate weather impacts; (11) changes in business plans; (12) CenterPoint Energy’s ability to fund and invest planned capital, including timely and appropriate rate actions that allow recovery of costs and a reasonable return on investment; (13) CenterPoint Energy’s or Enable’s potential business strategies and strategic initiatives, including the recommendations and outcomes of the Business Review and Evaluation Committee, restructurings, joint ventures and acquisitions or dispositions of assets or businesses, which may not be completed or result in the benefits anticipated to CenterPoint Energy or Enable; (14) CenterPoint Energy’s ability to execute O&M management initiatives; and (15) other factors described in CenterPoint Energy’s Quarterly Reports on Form 10-Q for the quarters ended March 31, 2020, June 30, 2020 and September 30, 2020 and in CenterPoint Energy’s Annual Report on Form 10-K for the fiscal year ended December 31, 2019 under “Risk Factors,” “Cautionary Statements Regarding Forward-Looking Information” and “Management’s Discussion and Analysis of Financial Condition and Results of Operations—Certain Factors Affecting Future Earnings” in such reports and in other filings with the Securities and Exchange Commission’s (“SEC”) by the Company, which can be found at www.centerpointenergy.com on the Investor Relations page or on the SEC website at www.sec.gov.

This presentation contains time sensitive information that is accurate as of the date hereof (unless otherwise specified as accurate as of another date). Some of the information in this presentation is unaudited and may be subject to change. We undertake no obligation to update the information presented herein except as required by law. Investors and others should note that we may announce material information using SEC filings, press releases, public conference calls, webcasts and the Investor Relations page of our website. In the future, we will continue to use these channels to distribute material information about the Company and to communicate important information about the Company, key personnel, corporate initiatives, regulatory updates and other matters. Information that we post on our website could be deemed material; therefore, we encourage investors, the media, our customers, business partners and others interested in our Company to review the information we post on our website.
Use of Non-GAAP Financial Measures

In this presentation and the oral statements made in connection herewith, CenterPoint Energy presents guidance basis Utility earnings per share ("Utility EPS") based on adjusted diluted earnings per share, which is not a generally accepted accounting principles ("GAAP") financial measure. CenterPoint Energy also refers to the non-GAAP financial measures of adjusted consolidated debt and adjusted total parent debt in this presentation and the oral statements made in connection herewith. Generally, a non-GAAP financial measure is a numerical measure of a company's historical or future financial performance that excludes or includes amounts that are not normally excluded or included in the most directly comparable GAAP financial measure.

Utility EPS includes net income from the Company's Houston Electric, Indiana Electric and Natural Gas Distribution business segments, as well as after-tax Corporate and Other operating income. The Utility EPS guidance range reflects dilution and earnings as if the Company's Series B preferred stock converted on their mandatory conversion date. Utility EPS guidance range considers assumptions for certain significant variables that may impact earnings, such as customer growth and usage including normal weather, throughput, recovery of capital invested, effective tax rates, financing activities and related interest rates, regulatory and judicial proceedings. In addition, the Utility EPS guidance range assumes a continued re-opening of the economy in CenterPoint Energy's service territories throughout 2021. To the extent actual results deviate from these assumptions, the Utility EPS guidance range may not be met and our projected annual Utility EPS growth rate range may change. Utility EPS includes an allocation of corporate overhead based upon our Utility segments relative earnings contribution. Corporate overhead consists primarily of interest expense, preferred stock dividend requirements and other items directly attributable to the parent along with the associated income taxes, and considers certain significant variables that may impact earnings. Utility EPS excludes (a) earnings or losses from the change in value of the Company's 2.0% Zero-Premium Exchangeable Subordinated Notes due 2029 ("ZENS") and related securities, (b) certain expenses associated with merger integration, and (c) Midstream Investments, including associated income from the Enable preferred units and a corresponding amount of debt in addition to an associated allocation of corporate overhead based on relative earnings contribution. Utility EPS guidance also does not include other potential impacts, such as changes in accounting standards, impairments or unusual items, which could have a material impact on GAAP reported results for the applicable guidance period. CenterPoint Energy is unable to present a quantitative reconciliation of forward-looking Utility EPS because changes in the value of ZENS and related securities, future impairments, and other unusual items are not estimable as they are highly variable and difficult to predict due to various factors outside of management's control.

A reconciliation of adjusted consolidated debt to total debt, net and a reconciliation of adjusted total parent debt to total parent debt, net is provided in this presentation in the appendix. CenterPoint Energy is unable to present a quantitative reconciliation of forward-looking adjusted consolidated debt to total debt, net or a reconciliation of adjusted total parent debt to total parent debt, net because of changes in the value of ZENS and related securities and other items are highly variable and difficult to predict due to various factors outside of management's control.

Management evaluates the Company's financial performance in part based on Utility EPS, adjusted consolidated debt and adjusted total parent debt. Management believes that presenting these non-GAAP financial measures enhances an investor's understanding of CenterPoint Energy's overall financial performance by providing them with an additional meaningful and relevant comparison of current and anticipated future results and leverage across periods. Management believes that each of adjusted consolidated debt and adjusted total parent debt is an important measure to monitor leverage and credit ratings and evaluate the Company's balance sheet. The adjustments made in these non-GAAP financial measures exclude items that management believes does not most accurately reflect the Company's fundamental business performance. These excluded items are reflected in the reconciliation tables, where applicable. CenterPoint Energy's Utility EPS, adjusted consolidated debt and adjusted total parent debt non-GAAP financial measures should be considered as a supplement to, and not as a substitute for, or superior to, diluted earnings per share, total debt, net and total parent debt, net, which respectively are the most directly comparable GAAP financial measures. These non-GAAP financial measures also may be different than non-GAAP financial measures used by other companies.
Dave Lesar
President and CEO
TAKEAWAYS FROM Q3 2020 EARNINGS CALL

High end of 5%-7% guidance basis Utility EPS growth target

$16B+ capital investment plan ($3B increase)

~10% rate base CAGR

Investment in renewables

Sale of 1-2 gas LDCs

1% - 2% annual reduction in O&M

Improved balance sheet optionality

Enable investment evaluation

Notes: Refer to slide 2 for information on forward-looking statements and slide 3 for information on 2020 guidance basis Utility EPS assumptions and non-GAAP measures.

(1) Refers to guidance basis Utility EPS annual growth rate over 2021 – 2025
(2) Refers to CNP Rate Base CAGR target from 2020E to 2025E
(3) Inclusive of Houston Electric, Indiana Electric Integrated and Natural Gas Distribution business segments. Excluding utility costs to achieve, severance costs and amounts with revenue offsets
Introduction

MEET THE TEAM

Dave Lesar
President and Chief Executive Officer

Jason Wells
EVP and Chief Financial Officer

Kenny Mercado
SVP of Electric Utility

Scott Doyle
EVP of Natural Gas

Gregory Knight
EVP of Customer Transformation and Business Services

Kristie Colvin
SVP and Chief Accounting Officer

Monica Karuturi
SVP and General Counsel

Jason Ryan
SVP of Regulatory Services and Government Affairs

Lynne Harkel-Rumford
SVP and Chief Human Resources Officer

Tom Webb
Senior Advisor
# INVESTOR DAY AGENDA

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<tr>
<th>Introduction</th>
<th>Winning Recipe</th>
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<td><strong>Introduction</strong></td>
<td><strong>Winning Recipe</strong></td>
</tr>
<tr>
<td>Dave Lesar – President and Chief Executive Officer</td>
<td>Tom Webb – Senior Advisor</td>
</tr>
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<th>New Model</th>
<th>Financial Plan</th>
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<tr>
<td><strong>New Model</strong></td>
<td><strong>Financial Plan</strong></td>
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<tr>
<td>Jason Wells – EVP and Chief Financial Officer</td>
<td>Jason Wells – EVP and Chief Financial Officer</td>
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<th>Core Utility Platforms: Electric &amp; Natural Gas</th>
<th>Key Takeaways</th>
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<td><strong>Core Utility Platforms: Electric &amp; Natural Gas</strong></td>
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<td>Kenny Mercado – SVP of Electric Utility</td>
<td>Dave Lesar – President and Chief Executive Officer</td>
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<td>Scott Doyle – EVP of Natural Gas</td>
<td>Key Takeaways</td>
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<td><strong>Q&amp;A Session</strong></td>
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<tr>
<td>Gregory Knight – EVP of Customer Transformation and Business Services</td>
<td>Management Panel</td>
</tr>
</tbody>
</table>

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**Brief Intermission**
Introduction

OUR VALUE PROPOSITION

Delivering industry-leading guidance basis Utility EPS growth of 6% - 8% (1)

Achieving exceptional rate base CAGR of ~10% (2)

Serving fast-growing regions of the U.S.

Reducing O&M (3) 1% - 2% annually via continuous improvement

Taking a leading stance on ESG with coal retirements and renewable hydrogen pilots

Selling 2 Gas LDCs to efficiently recycle capital to fund growth

Focusing on balance sheet optimization

Working towards minimizing exposure to midstream

Note: Refer to slide 2 for information on forward-looking statements and slide 3 for information on guidance basis Utility EPS assumptions and non-GAAP measures.

(1) Refers to guidance basis Utility EPS annual growth rate for 2021 – 2025
(2) Refers to CNP Rate Base CAGR target from 2020E to 2025E
(3) Inclusive of Houston Electric, Indiana Electric Integrated and Natural Gas Distribution business segments. Excluding utility costs to achieve, severance costs and amounts with revenue offsets
New Model

Jason Wells
EVP and Chief Financial Officer
NEW MODEL, NEW PLAN….

Utility Investment - Grow
✓ $16B+ five-year capital investment plan
✓ ~10% five-year rate base CAGR \(^{(1)}\)
✓ Increasing annual guidance basis Utility EPS growth to 6% - 8% \(^{(2)}\)

Operational Excellence – Accelerate
✓ 1%-2% annual O&M reductions \(^{(3)}\)
✓ Productivity and continuous improvement mindset
✓ Technology improvements

Constructive regulation
✓ Beneficial recovery mechanisms reduce regulatory lag
✓ Nearly 75% of capital recovered through mechanisms
✓ Earning at-or-near allowed ROEs

Customer Growth – Organic
✓ 1% to 2%+ growth service territories
✓ Strong economic activity
✓ Provides “headroom”

Note: Refer to slide 2 for information on forward-looking statements and slide 3 for information on guidance basis Utility EPS assumptions and non-GAAP measures.

\(^{(1)}\) Refers to CNP Rate Base CAGR target from 2020E to 2025E

\(^{(2)}\) Refers to guidance basis Utility EPS annual growth rate for 2021 – 2025

\(^{(3)}\) Inclusive of Houston Electric, Indiana Electric Integrated and Natural Gas Distribution business segments. Excluding utility costs to achieve, severance costs and amounts with revenue offsets

....DELIVERING IMPROVED SERVICE FOR CUSTOMERS AND IMPROVED RETURNS FOR SHAREHOLDERS.
Kenny Mercado
SVP of Electric Utility
PREMIUM JURISDICTIONS WITH GROWTH RUNWAY....

**Houston Electric**
- ~2.6M Metered Customers
- 3,500+ mi of Transmission Line
- 55,000+ mi of Distribution Line
- ~1/4 of ERCOT Summer Peak load

**Indiana Electric**
- ~150k Metered Customers
- 1,000+ mi of Transmission Line
- 7,000+ mi of Distribution Line
- ~1,300 MW of Generation Capacity

**Value Proposition**
- Robust capital investments serving:
  - Strong customer growth
  - Modern resiliency needs
- Significant renewable developments
- Constructive regulatory recovery mechanisms
- Strong, consistent O&M discipline
- Continued focus on safety and reliability

Note: Refer to slide 2 for information on forward-looking statements. Customer data as of September 30, 2020; Operational data as of December 31, 2019

---

**Core Utility Platforms - Electric**

---
10 STRAIGHT YEARS OF ANNUAL CUSTOMER GROWTH OF 2%+ (1) ….

**Houston Electric**

- ~4,500 GWh **throughput increase** in commercial and industrial customers (2)
- The Texas Medical Center – **the 8th largest business district in the U.S.** – continues to expand
- Increased industrial demand
- 29 new or upgraded substations planned from 2021 – 2025
- Bailey to Jones Creek is a 55-mile, **$483M transmission project** expected to be energized by the end of 2021

…**DRIVES A ROBUST PIPELINE OF CAPITAL EXPENDITURES.**

Note: Refer to slide 2 for information on forward-looking statements.
(1) Refers to compound annual growth rate of Houston Electric’s metered customer counts
(2) Houston Electric from 2016 to 2019
CONTINUED IMPROVEMENT ON RELIABILITY AND RESILIENCY....

- Storm threat in the Gulf Coast:
  - 8 major storms in 2020
  - Responded to all mutual assistance requests
- Storm-resilient system:
  - Cable and pole inspection and replacement program
  - Condition-based replacement for substation breakers and transformers
  - Upgrade aged 69kV transmission lines to 138kV
- Hardening programs:
  - Intelligent grid restoration technology
  - Increased wind loading standards for pole structures
  - Focus on safety of workforce, systems, customers, and others

....IS THE HEART OF OUR BUSINESS.

Note: Refer to slide 2 for information on forward-looking statements. Top image from NASA; tracking data from National Hurricane center.
Texas:

- Enabling **11 utility scale solar projects** in greater Houston area by 2022
- Anticipating **more renewable projects** to come online in 2023 and beyond
- Driving significant **expansion of existing transmission infrastructure**

**COMMITMENT TO DELIVERING CLEANER ENERGY…**

---

**Note:** Refer to slide 2 for information on forward-looking statements.
LONG-TERM PIPELINE OF RENEWABLE OPPORTUNITIES…

ospels CLEANER, GREENER, MORE COST-EFFECTIVE ENERGY FOR OUR CUSTOMERS IN INDIANA.

<table>
<thead>
<tr>
<th>Year</th>
<th>Coal</th>
<th>Solar</th>
<th>Gas</th>
<th>Wind</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020</td>
<td>1,035</td>
<td>750</td>
<td>460</td>
<td>300</td>
<td>1,855</td>
</tr>
<tr>
<td>2025</td>
<td>305</td>
<td>750</td>
<td>610</td>
<td>380</td>
<td>1,350</td>
</tr>
</tbody>
</table>

80% Reduction in Coal generation by 2025 (2)

Note: Refer to slide 2 for information on forward-looking statements.

(1) Labels on bar chart represent Installed Capacity (ICAP) values. Anticipate Midcontinent Independent System Operator (MISO) accreditation of ~25% for solar and ~9% for wind in 2025.

(2) As a percentage of total generation portfolio
CONSTRUCTIVE CAPITAL RECOVERY MECHANISMS SUPPORT TIMELY RECOVERY OF INVESTMENTS….

Capital Recovery Mechanisms

Rate Case (1) 24%

Capital Recovery Mechanisms 76%

2021 – 2025 CapEx Plan

$ in billions

- Transmission
- Distribution
- Generation
- Renewables
- Other

Note: Refer to slide 2 for information on forward-looking statements.

(1) Refers to capital expenditures that will be recovered through rate case and capital expenditures related to the Integrated Resource Plan (IRP) which requires Certificate of Public Convenience and Necessity (CPCN) approvals

…OUR PLAN IS OPTIMIZED FOR ALL STAKEHOLDERS.
COST DISCIPLINE IS THE WAY WE DO BUSINESS….

- Consistent 1st quartile O&M per Customer performance (2)
- Indiana Electric has held O&M below 2012 spend since then
- Expanding our ‘lean’ management program to achieve greater efficiencies in:
  - Vegetation management
  - Outage restoration
  - Substation maintenance
  - Major underground maintenance

O&M per Customer (%)

- $251 (2020E)
- $242 (2021E)
- $237 (2022E)
- $225 (2023E)
- $219 (2024E)
- $206 (2025E)

Highlights

- EVIDENCED BY O&M PER CUSTOMER REDUCTION EVERY YEAR.

Note: Refer to slide 2 for information on forward-looking statements.

(1) Inclusive of Houston Electric and Indiana Electric Integrated. Excluding utility costs to achieve, severance costs and amounts with revenue offsets. Customer counts per CNP’s internal forecast.
(2) Houston Electric O&M performance as benchmarked against peers through First Quartile and PA Counseling’s benchmarking study.
Vegetation Management
Analytics Technology

What:
Use satellite imagery and artificial intelligence to optimize vegetation management

Why:
✓ Prioritize high-risk areas
✓ Improve reliability and safety
✓ Maximize value

CONTINUOUS IMPROVEMENT….

…DRIVES MORE EFFICIENT VEGETATION MANAGEMENT AND IMPROVED RELIABILITY AND SAFETY.
Scott Doyle
EVP of Natural Gas
PREMIUM JURISDICTIONS WITH GROWTH RUNWAY….

Value Proposition

- Largest Gas Utility based on miles of main
- Robust capital investments
  - Over 2% customer growth in Houston and Central TX Corridor (Austin, San Antonio); over 1% in other jurisdictions in the past decade
  - Long runway of system modernization opportunity
- Constructive regulatory mechanisms
- Strong, consistent O&M discipline
- Continued focus on safety and reliability

...SAFE, MODERN, AND GROWING.

Note: Refer to slide 2 for information on forward-looking statements. Customer data as of September 30, 2020; Operational data as of December 31, 2019
Commitment to System Safety and Reliability…

Infrastructure Modernization
- Belt line replacement in Minnesota
- Cast iron replacement in Indiana and Ohio
- Integrity Management Replacement Program in all service territories

Metering Infrastructure
- Enhanced safety
- Efficient service delivery features

...drives long-term capital expenditure plan.

Note: Refer to slide 2 for information on forward-looking statements.
FOCUSED ON ENABLING ENERGY TRANSFORMATION TO….

### Clean Foundation

- **Natural Gas** = *Significant efficiency* and cost advantage
- **Emissions reductions** from our pipe replacements
- **First of its kind** customer emissions reduction goal through:
  - ✓ Hydrogen
  - ✓ Renewable Natural Gas
  - ✓ Energy Efficiency

### Cleaner Energy

#### Diagram:
- **Generates renewable electricity**
- **Power electrolysis**
- **Creates renewable hydrogen gas**
- **Added to pipeline system for natural gas customer use**

**Note:** Left image from National Ocean and Atmospheric Administration; Right image from U.S. Energy Information Administration

#### Text:

- **Cleaner Energy.**

---

CenterPoint Energy Investor Day – December 2020
CONSTRUCTIVE CAPITAL RECOVERY MECHANISMS SUPPORTS TIMELY RECOVERY OF INVESTMENTS….

**Capital Recovery Mechanisms**
- Rate Case 24%
- Capital Recovery Mechanism 76%

**2021 – 2025 CapEx Plan**

<table>
<thead>
<tr>
<th>Year</th>
<th>Capital Recovery Mechanism</th>
<th>Rate Case</th>
<th>Public Improvements &amp; Other</th>
<th>System Maintenance &amp; Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020E</td>
<td>$1.2</td>
<td></td>
<td>$0.4</td>
<td>$0.1</td>
</tr>
<tr>
<td>2021E</td>
<td>$1.4</td>
<td>$0.8</td>
<td>$0.4</td>
<td>$0.1</td>
</tr>
<tr>
<td>2022E</td>
<td>$1.3</td>
<td>$0.7</td>
<td>$0.4</td>
<td>$0.2</td>
</tr>
<tr>
<td>2023E</td>
<td>$1.8</td>
<td>$0.8</td>
<td>$0.4</td>
<td>$0.2</td>
</tr>
<tr>
<td>2024E</td>
<td>$1.5</td>
<td>$0.7</td>
<td>$0.4</td>
<td>$0.2</td>
</tr>
<tr>
<td>2025E</td>
<td>$1.6</td>
<td>$1.0</td>
<td>$0.4</td>
<td>$0.2</td>
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</tbody>
</table>

Note: Refer to slide 2 for information on forward-looking statements. Includes the effect of certain LDCs dispositions expected to be completed by 2022.

**OUR PLAN IS OPTIMIZED FOR ALL STAKEHOLDERS.**
COST DISCIPLINE IS THE WAY WE DO BUSINESS….

O&M per Customer (%)

<table>
<thead>
<tr>
<th>Year</th>
<th>2020E</th>
<th>2021E</th>
<th>2022E</th>
<th>2023E</th>
<th>2024E</th>
<th>2025E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>$166</td>
<td>$163</td>
<td>$151</td>
<td>$147</td>
<td>$144</td>
<td>$140</td>
</tr>
</tbody>
</table>

Highlights

- Top quartile in O&M per Customer performance since 2016 (2)
- Expanding our ‘lean’ management program to achieve greater efficiencies in:
  - Pipeline Replacements
  - Next Generation meter Infrastructure
  - Leak Survey Innovation

---

Note: Refer to slide 2 for information on forward-looking statements.
(1) A composite of all jurisdictions in Natural Gas Distribution business segment. Excluding utility costs to achieve, severance costs and amounts with revenue offsets. Includes the effect of certain LDCs dispositions expected to be completed by 2022. Customer counts per CNP internal forecast.
(2) Compared to natural gas LDC peers per AGA benchmarking study

…EVIDENCED BY O&M PER CUSTOMER REDUCTION EVER YEAR.
CONTINUOUS IMPROVEMENT….

Leak Survey Innovation

- Modernized leak survey tool
- Leads to more efficient resolution of identified leaks
- Leads to more efficient capital replacements
- Leads to lower system maintenance
- Leads to safer operations

….DRIVES MORE EFFICIENT CAPITAL PLANNING AND SYSTEM MAINTENANCE.
Customer-centric Mindset

Gregory Knight
EVP of Customer Transformation
and Business Services
CUSTOMER SATISFACTION CREDENTIALS….

J.D. POWER

#1 in Customer Satisfaction with Residential Natural Gas Service in the South 2017, 2018, 2019


Chartwell

Gold Award – Best Practice among large utilities in Outage Communications (As a result of Hurricane Harvey)

….VALIDATE INDUSTRY-LEADING CUSTOMER PERFORMANCE.
CONTINUOUS IMPROVEMENT DELIVERS….

**Customer-centric Mindset**

- Customer Effort Score and Customer Satisfaction: part of incentive program
- Texas Electric Outage Notification achieving outstanding 88% satisfaction & 90% call deflection

**Efficient Operations**

- Unifying ERP system in 2021
- Workforce automation
- Enabled 98% of contact center employees with remote capabilities

**Innovative Cost Control**

- Customer Experience O&M per customer on track to be reduced by 1% - 2% YoY
- Consolidation of contact centers & billing
- Aggressive vendor optimization plan
- Digital channels & self-service platforms

Call routing and Self-service

~74% of SAP transactions today are self-service
(8% increase from 2017)

---

Note: Refer to slide 2 for information on forward-looking statements. ERP: Enterprise Resource Planning
INVESTMENTS ARE MADE….

- **Sustainable Energy**
- **Power Alert Service**
  ~88% of customers satisfied (2)
- **Advanced Business Digitization**
- **Grid Resiliency**
- **Drone Program for Damage Assessment**
  since 2016
- **4 million metric tons of CO₂ reduction** (3) through Energy Efficiency Programs

20% - 30% Customer Emission Reduction by 2040 (1)

~88% of customers satisfied (2)

Note: Refer to slide 2 for information on forward-looking statements.

(1) Based on 2005 level
(2) Based on 8,105 responses, surveyed through 10/31/2020
(3) Combination of participated customers in TX, AR, OK, MN, MS, IN, and OH from 2015 - 2019

....TO ENABLE AND DELIVER MORE FOR CUSTOMERS.
Winning Recipe

Tom Webb
Senior Advisor
**CONSISTENT, PREMIER PERFORMANCE…**

### OPERATING EXCELLENCE

<table>
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<tr>
<th></th>
<th>Future CNP</th>
<th>Peer Avg&lt;sup&gt;(3)&lt;/sup&gt;</th>
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<tr>
<td>Rate Base Growth</td>
<td>10%&lt;sup&gt;(1)&lt;/sup&gt;</td>
<td>7%</td>
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<tr>
<td>EPS Growth</td>
<td>6% - 8%&lt;sup&gt;(2)&lt;/sup&gt;</td>
<td>5%</td>
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<tr>
<td>Customer Growth</td>
<td>~2%</td>
<td>Flat</td>
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<tr>
<td>O&amp;M Cost</td>
<td>Down 1% to 2%</td>
<td>+1%</td>
</tr>
<tr>
<td>Customer Satisfaction</td>
<td>Top Quartile</td>
<td>Avg</td>
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### EARNINGS PER SHARE GROWTH<sup>(2)</sup>

<table>
<thead>
<tr>
<th></th>
<th>Hot Summer</th>
<th>Mild Winter</th>
<th>COVID</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPS Growth</td>
<td>+6% to +8%</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

---

Note: Refer to slide 2 for information on forward-looking statements and slide 3 for information on guidance basis Utility EPS assumptions and non-GAAP measures.

(1) Refer to CNP rate base CAGR target from 2020E to 2025E
(2) Refers to guidance basis Utility EPS and guidance basis Utility EPS annual growth rate for 2021 – 2025
(3) Peer historical average from 2015 - 2019

---

**Winning Recipe...

…FOR CUSTOMERS AND INVESTORS.**
CULTURE OF CONTINUOUS IMPROVEMENT….

- **Safety** – Every day
- **Quality** – The first time
- **Delivery** – On time
- **Cost** – See, eliminate waste
- **Morale** – Proud to serve

ACCELERATES

Eliminate Human Struggle

O&M COST SAVINGS

<table>
<thead>
<tr>
<th>Good Business Decisions</th>
<th>Plan 2021 – 2025 (million)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attrition</td>
<td>$20</td>
</tr>
<tr>
<td>Carbon Reduction (Coal → Gas → Renewables)</td>
<td>25</td>
</tr>
<tr>
<td>Enhanced Capitalization</td>
<td>20</td>
</tr>
<tr>
<td>Automation</td>
<td>10</td>
</tr>
<tr>
<td><strong>Continuous Improvement</strong></td>
<td>45</td>
</tr>
<tr>
<td>Other</td>
<td>(10)</td>
</tr>
</tbody>
</table>

Savings $110+

Annual O&M Cost Savings -1% to -2%

….IS ALL ABOUT CUSTOMERS AND INVESTORS.

Note: Refer to slide 2 for information on forward-looking statements.

(1) Expected cumulative O&M savings in 2021 – 2025 based on 2020 level
Jason Wells
EVP and Chief Financial Officer
2021 – 2025 CAPITAL EXPENDITURE PLAN....

Optimized to improve service, safety, reliability, and meet regulatory schedules.

Note: Refer to slide 2 for information on forward-looking statements. Includes the effect of certain LDCs dispositions expected to be completed by 2022. Numbers shown for 2024E do not add up due to rounding.
2020-2025 RATE BASE GROWTH....

$ in billions

Note: Refer to slide 2 for information on forward-looking statements. Includes the effect of certain LDCs dispositions expected to be completed by 2022. Numbers shown for 2021E, 2023E, and 2025E do not add up due to rounding.
Financial Plan

BALANCED 2021 - 2025 CAPITAL EXPENDITURE PLAN....

By Function

- Gas LDCs: 45%
- Electric - Distribution: 21%
- Electric - Renewables: 6%
- Electric - Transmission: 21%
- Electric - Other Gen & Other: 7%

Recovery

- Capital Recovery Mechanisms: 76%
- Rate Case (1): 24%

Note: Refer to slide 2 for information on forward-looking statements.

(1) Refers to capital expenditures that will be recovered through rate case and capital expenditures related to the Integrated Resource Plan (IRP) which requires Certificate of Public Convenience and Necessity (CPCN) approvals.

....ENHANCES CONFIDENCE OF EXECUTION AND RECOVERY.
2021 – 2025 FINANCIAL PLAN….

Financial Plan

- Operating Company Debt
- Cash Flow
- Equity (No Block)
- Gas LDCs Sale \(^{(1)}\)

Equity
- DRIP: ~$25M/year
- Small ATMs: ~$50M/year starting in 2022

$16B+ Capital Expenditures

Note: Refer to slide 2 for information on forward-looking statements.

\(^{(1)}\) Proceeds will initially be used to pay down debt. Gas LDCs sale expected to be completed by 2022.

...EFFICIENTLY FUNDING REGULATED GROWTH.
SALE OF TWO NATURAL GAS LDCs....

Over 520,000
Metered Customers

~17,000
Miles of Main

Year 2022
Expected Transaction Close

SUPPORTS EFFICIENT CAPITAL ALLOCATION.

Note: Refer to slide 2 for information on forward-looking statements. Customer data as of September 30, 2020; Operational data as of December 31, 2019.
FOCUS ON STRONG INVESTMENT GRADE RATINGS AND METRICS….

External Parent Company Debt

- ~37% of Adjusted Consolidated Debt (1)
- VUHI intercompany debt
- Use of Asset Sale Proceeds
- ~22% of Adjusted Consolidated Debt

Adjusted Total Parent Debt (3)

VUHI intercompany debt

Use of Asset Sale Proceeds

Adjusted Total Parent Debt (4)

Midstream (2)

Other

Other

~45% Reduction Expected

Note: Refer to slide 2 for information on forward-looking statements and slide 3 for information on non-GAAP measures. VUHI: Vectren Utility Holdings, Inc.

(1) See Appendix for reconciliation to non-GAAP measures
(2) Midstream debt includes $1.2B intercompany note and $363M debt which will be repaid upon redemption of Enable’s preferred series A
(3) As of September 30, 2020. Excludes ZENS.
(4) Target adjusted total parent debt. Excludes ZENS.

….ACHIEVABLE AT NO OR LOW COST.
2020-2025 RATE BASE GROWTH DRIVING 6% - 8% UTILITY EPS GROWTH (1) ....

- Rate Base Growth: ~10%
- Additional shares: ~1.5%
- Interest Expense from Parent-level Debt: ~0.5%
- Regulatory Lag: ~0.5%
- Other (2): ~0.5%
- Long-term EPS Growth: 6% - 8%

WITH STRUCTURAL HEADWINDS THAT CAN BE Managed.

Note: Refer to slide 2 for information on forward-looking statements and slide 3 for information on guidance basis Utility EPS assumptions and non-GAAP measures.

(1) Refers to guidance basis Utility EPS and guidance basis Utility EPS annual growth rate for 2021 – 2025
(2) Includes loss of securitization equity return and an increasing corporate allocation to Utility, partially offset by miscellaneous drivers
2021 UTILITY EARNINGS GUIDANCE....

FY 2020 Guidance Basis Utility EPS: $1.12 - $1.20
One-time items in 2020 (2): $0.07
Increase in share count: $0.05
Net growth and rate relief (3): $0.08 - $0.09
O&M reductions: $0.03 - $0.04
ENBL Preferred units to Midstream: $0.02
FY 2021 Guidance Basis Utility EPS: $1.23 - $1.25

Note: Refer to slide 2 for information on forward-looking statements and slide 3 for information on guidance basis Utility EPS assumptions and non-GAAP measures.

(1) Refers to guidance basis Utility EPS annual growth rate
(2) Includes COVID-19 impacts, the CARES Act and other income tax benefits
(3) Includes customer growth, rate relief, depreciation, interest expense, and other

…..ACHIEVABLE AND SUSTAINABLE.
### NEW CENTERPOINT ENERGY....

#### OLD MODEL (1)

<table>
<thead>
<tr>
<th>Category</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital Investment</td>
<td>~$13B</td>
</tr>
<tr>
<td>Rate Base Growth</td>
<td>~7.5%</td>
</tr>
<tr>
<td>Guidance Basis Utility EPS Growth</td>
<td>5% - 7%</td>
</tr>
<tr>
<td>O&amp;M Annual Growth</td>
<td>Up 1% to 2%</td>
</tr>
<tr>
<td>Gas LDC Jurisdictions</td>
<td>8</td>
</tr>
</tbody>
</table>

#### NEW MODEL (2)

<table>
<thead>
<tr>
<th>Category</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital Investment</td>
<td>$16B+</td>
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<tr>
<td>Rate Base Growth</td>
<td>~10%</td>
</tr>
<tr>
<td>Guidance Basis Utility EPS Growth</td>
<td>6% - 8%</td>
</tr>
<tr>
<td>O&amp;M Annual Growth</td>
<td>Down 1% to 2%</td>
</tr>
<tr>
<td>Gas LDC Jurisdictions</td>
<td>6</td>
</tr>
</tbody>
</table>

---

Note: Refer to slide 2 for information on forward-looking statements and slide 3 for information on guidance basis Utility EPS assumptions and non-GAAP measures.

(1) Refers to 2020E – 2024E Five-year Capital Expenditure plan, CNP Rate Base CAGR target from 2019E to 2024E, and guidance basis Utility EPS annual growth rate for 2021 – 2025 per previous guidance.

(2) Refers to 2021E – 2025E Five-year Capital Expenditure plan, CNP Rate Base CAGR target from 2020E to 2025E, and guidance basis Utility EPS annual growth rate for 2021 – 2025 per current guidance.

...STRONGER, MORE PREDICTABLE.
Dave Lesar
President and CEO
OUR VALUE PROPOSITION

Delivering industry-leading guidance basis Utility EPS growth of 6% - 8% \(^{(1)}\)

Achieving exceptional rate base CAGR of ~10% \(^{(2)}\)

Serving fast-growing regions of the U.S.

Reducing O&M \(^{(3)}\) 1% - 2% annually via continuous improvement

Taking a leading stance on ESG with coal retirements and renewable hydrogen pilots

Selling 2 Gas LDCs to efficiently recycle capital to fund growth

Focusing on balance sheet optimization

Working towards minimizing exposure to midstream

---

Note: Refer to slide 2 for information on forward-looking statements and slide 3 for information on guidance basis Utility EPS assumptions and non-GAAP measures.

\(^{(1)}\) Refers to guidance basis Utility EPS annual growth rate for 2021 – 2025

\(^{(2)}\) Refers to CNP Rate Base CAGR target from 2020E to 2025E

\(^{(3)}\) Inclusive of Houston Electric, Indiana Electric Integrated and Natural Gas Distribution business segments. Excluding utility costs to achieve, severance costs and amounts with revenue offsets
Please **mute your webcast** and listen to the audio from your phone if you are participating in Q&A.
We Deliver.

Energy.
Reliability.
Service.
Value.
Innovation.
<table>
<thead>
<tr>
<th>CenterPoint Energy Consolidated</th>
<th>CenterPoint Energy Parent Company</th>
<th>9/30/2020</th>
<th>9/30/2020</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Short-term Debt:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short-term borrowings</td>
<td>Short-term borrowings</td>
<td>37</td>
<td>-</td>
</tr>
<tr>
<td>Current portion of transition and system restoration bonds</td>
<td>Indexed debt (ZENS)**</td>
<td>208</td>
<td>16</td>
</tr>
<tr>
<td>Indexed debt (ZENS)**</td>
<td>Current portion of other long-term debt</td>
<td>16</td>
<td>-</td>
</tr>
<tr>
<td><strong>Long-term Debt:</strong></td>
<td>Long-term Debt:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transition and system restoration bonds, net*</td>
<td>CNP Inc. Commercial Paper</td>
<td>610</td>
<td>638</td>
</tr>
<tr>
<td>Other, net</td>
<td>CNP Inc. Credit Facility Borrowings</td>
<td>11,336</td>
<td>700</td>
</tr>
<tr>
<td>Total Debt, net</td>
<td>CNP Inc. Term Loan</td>
<td>13,321</td>
<td>68</td>
</tr>
<tr>
<td>Less:</td>
<td>Pollution Control Bonds</td>
<td></td>
<td>3,200</td>
</tr>
<tr>
<td>Indexed Debt (ZENS)**</td>
<td>CNP Inc. Senior Notes</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>Current portion of transition and system restoration bonds</td>
<td>Unamortized Discounts and Issuance Costs</td>
<td>208</td>
<td>(25)</td>
</tr>
<tr>
<td>Transition and system restoration bonds, net*</td>
<td>Total Parent Debt, net</td>
<td>610</td>
<td>4,597</td>
</tr>
<tr>
<td><strong>Adjusted Consolidated Debt</strong></td>
<td></td>
<td>12,487</td>
<td>4,581</td>
</tr>
</tbody>
</table>

Note: Refer to slide 3 for information on non-GAAP measures.

* The transition and system restoration bonds are serviced with dedicated revenue streams, and the bonds are non-recourse to CenterPoint Energy and CenterPoint Energy Houston Electric.

** The debt component reflected on the financial statements was $16 million as of September 30, 2020. The principal amount on which 2% interest is paid was $828 million on September 30, 2020. The contingent principal amount was $61 million as of September 30, 2020.

At maturity or upon redemption, holders of ZENS will receive cash at the higher of the contingent principal amount or the value of the reference shares of AT&T and Charter Communications, Inc.