ENTERGY CORP /DE/ Form 425 October 25, 2012

Entergy Transmission Spin-Off and Merger with ITC Presentation to ULM Business Symposium October 25, 2012 Filed by Entergy Corporation Pursuant to Rule 425

Under the Securities Act of 1933 Subject Company: Entergy Corporation Commission File No. 001-11299 Entergy Transmission Business

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Entergy Forward-Looking Information
Entergy Forward-Looking Information
In
this
communication,
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and from time to time, Entergy makes certain forward-looking

statements

within

the meaning of the Private Securities Litigation Reform Act of 1995. Except to the extent required by the federal securities laws, Entergy undertakes no obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events, or otherwise. Forward-looking statements involve a number of risks and uncertainties. There are factors that could cause actual results to differ materially from those expressed or implied in the forward-looking statements, including (i) those factors discussed in Entergy s Annual Report on Form 10-K for the year ended December 31, 2011, its Quarterly Reports on Form 10-Q for the quarters ended March 31, 2012 and June 30, 2012, and other filings made by Entergy with the Securities and Exchange Commission (the SEC); (ii) the following transactional factors (in addition to others described elsewhere in this communication, in the preliminary proxy statement/prospectus included in the registration statement on Form S-4 that ITC filed with the SEC on September 25, 2012 in connection with the proposed transactions,

and in subsequent securities filings)

involving risks inherent in the contemplated transaction, including: (1) failure to obtain ITC shareholder approval, (2) failure of Entergy and its shareholders to recognize the expected benefits of the transaction, (3) failure to obtain regulatory approvals necessary to consummate the transaction or to obtain regulatory approvals on favorable terms, (4) the ability of Entergy, Mid South TransCo LLC (TransCo) and ITC to obtain the required financings, (5) delays in consummating the transaction or the failure to consummate the transaction, (6) exceeding the expected costs of the transaction, and (7) the failure to receive an IRS ruling approving

the

tax-free

status

of

the

transaction;

(iii)

legislative

and

regulatory

actions;

and

(iv)

conditions

the capital markets during the periods covered by the forward-looking statements. The transaction is subject to certain conditions precedent, including regulatory approvals, approval of ITC s shareholders and the availability of financing. Entergy cannot provide any assurance that the transaction or any of the proposed transactions related thereto will be completed, nor can

it give assurances as to the terms on

which such transactions will be consummated.

Additional Information and Where to Find It Additional Information and Where to Find It

On September 25, 2012, ITC filed a registration statement on Form S-4 with the SEC registering shares of ITC common stock to be issued to Entergy shareholders in connection with the proposed transactions, but this registration statement has not become effective.

This registration statement includes a proxy

statement of ITC that also constitutes a prospectus of ITC, and will be sent to ITC shareholders.

In

addition, TransCo will file a registration statement with the SEC registering TransCo common units to be issued to Entergy shareholders in connection with the proposed transactions. Entergy shareholders are urged to read the proxy statement/prospectus included in the ITC

registration statement and the proxy

statement/prospectus to be included in the TransCo registration statement (when available) and any other relevant documents, because they contain important information about ITC, TransCo and the proposed transactions. ITC shareholders are urged to read the proxy statement/prospectus and any other relevant documents because they contain important information about TransCo and the proposed transactions. The proxy statement/prospectus and other documents

relating to the proposed

transactions (when they are available) can be obtained free of charge from the SEC s website at www.sec.gov. The documents, when available, can also be obtained free of charge from Entergy upon written request to Entergy Corporation, Investor Relations, P.O.

Box 61000 New Orleans, LA 70161 or by

calling

Entergy s

Investor

Relations

information

line

at

1-888-

**ENTERGY** 

(368-3749),

or

from

**ITC** 

upon

written request to ITC Holdings Corp., Investor Relations, 27175

Energy Way, Novi, MI 48377 or by

calling 248-946-3000.

Vertically Integrated Utility Topics for Discussion Topics for Discussion Overview of the Transaction

Industry context, history

Transaction parties and structure Strategy of the Case: Four Pillars of Benefits Required Approvals Details on Four Pillars of Benefits

Independence

Operational Excellence

Financial Flexibility and Growth

Fosters Regional Planning

Illustration of Vertically Integrated Utility Illustration of Vertically Integrated Utility

Topics for Discussion Topics for Discussion Strategy of the Case: Four Pillars of Benefits Required Approvals Details on Four Pillars of Benefits

Independence

Operational Excellence

Financial Flexibility and Growth

Fosters Regional Planning Vertically Integrated Utility Overview of the Transaction

Industry context, history

Transaction parties and structure

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6
Utilities Industry is Facing a Huge Need for Capital
Utilities Industry is Facing a Huge Need for Capital
Estimated at $2.2T Over the Next 20 Years
Estimated at $2.2T Over the Next 20 Years
```

Growth / Investment Issues Facing Utility Industry Over Next 20 Years Generation

Transmission

Distribution

**Projected Industry Capital Investments** 

Over Next 20 Years

\$T

???

Current Market Cap

Other = 0.15

Source: Internal analysis; Bloomberg

7
Electric Utilities Industry is Consistently the Electric Utilities Industry is Consistently the Second Highest in Capital Investments in the US Second Highest in Capital Investments in the US CapX

900 337

2

18 18

19

25

31

31

28

38

45

19 93

29

59

67

137

Others

Water Utilities

Independent Power Producers & Energy Traders

**Industrial Conglomerates** 

Automobiles

Food & Staples Retailing

Road & Rail

Media

Multi-Utilities

**Diversified Telecommunication Services** 

Consumer Finance

**Electric Utilities** 

Oil, Gas & Consumable Fuels

Note: Only US-incorporated active publicly traded companies in North America

Source: Compustat/GlobalVantage
Total Capital Expenditures Per Year

(%)

Oil, Gas &

### Consumable Fuels 13.5 Multi-Utilities 21.0 Gas Utilities 21.2 Road & Rail 21.4 Wireless Telecommunication Services 22.7 Airlines 28.2 Electric Utilities 34.9 Consumer Finance 46.1 Independent Power Producers & Energy Traders 48.5 Automobiles 61.2 Water Utilities 18.2 Top 10 Industries by Ratio, Average 2006-2011 CapEx/ Market Cap Dividend Yield (%) 20 15 10 5 Oil, Gas & Consumable

Fuels

2.4

Gas

Utilities

3.7

Multi-

Utilities

4.0

Electric

Utilities

4.0

Diversified

Financial

Services

4.1

Tobacco

5.1

Diversified

Telecomm

unication

Services

5.1

Real

Estate

Investment

Trusts

(REITs)

5.7

Transportation

Infrastructure

7.1

Thrifts &

Mortgage

Finance

17.4

Paper &

Forest

**Products** 

3.6

Oil & Gas well

below electric

utilities in CapEx as

% of market cap

and dividend yield

Electric Utilities Industry has 4th-Largest Ratio of CapEx to

Electric Utilities Industry has 4th-Largest Ratio of CapEx to

Market Capitalization and 7th-Highest Dividend Yield

Market Capitalization and 7th-Highest Dividend Yield

Note: Only US-incorporated companies

Source: Compustat/GlobalVantage

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Across the Electric Utility Industry, In All Functional Areas Across the Electric Utility Industry, In All Functional Areas but Distribution, Capx/Depreciation Ratios Show but Distribution, Capx/Depreciation Ratios Show

```
a Strong Upward
a Strong Upward
Trend Over the Last Decade,
Trend Over the Last Decade,
Creating the Need for Significant External Financing
Creating the Need for Significant External Financing
4
3
2
1
0
2010
2009
2008
2007
2006
2005
2004
2003
2002
2001
2000
Overall
Generation
Distribution
Transmission
2.6
3.0
1.9
3.7
1.1
0.7
1.8
1.5
Note: FERC data from Energy Velocity
The
rapid
increase
in
capital
expenditures
for
transmission
in
recent
years,
combined
with
the long depreciation lives for transmission assets, means that transmission capital
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expenditures

in particular far exceed their related depreciation cash flows.

Industry Is Responding to Capital Investment Industry Is Responding to Capital Investment Challenges with Different Approaches Challenges with Different Approaches Create larger footprint; upsize balance sheet

Duke / Progress

Northeast Utilities / NSTAR

PPL / LG&E

First Energy / Allegheny

Exelon / Constellation Achieve greater certainty in regulations

e.g., Formula rate plans, future test years, specific rider recovery, CWIP in rates, etc.

e.g., FPL Rate Hike Request Align business model with capital needs

e.g., AEP TransCo Consolidate Build Regulatory Flexibility / Certainty Change Business Model

Companies Forming Transcos to Take on New Multistate Companies Forming Transcos to Take on New Multistate Investment, Relieving Capital Demand on Local Utilities Investment, Relieving Capital Demand on Local Utilities Company

Year

Transco Activities

**AEP** 

2010

2000s

Formed the Transco for on-system, wholly-owned investment, including

greenfield projects, station additions and system upgrades. Seeking state utility status for the Transco in each of the 11 states

Pursue opportunities using numerous JVs with MidAmerican, Duke etc.

Exelon

2009

Set up Exelon Transmission. Developing the Reliability Interregional Transmission Extension line to link up with new lines developed by Pioneer power (Duke/AEP) and ETA (AEP/Midamerican)

Ameren

2010

Established

Ameren

Transmission

Co.

to

build

greenfield

projects

to

expand

the existing 7,400 mile system. Identified \$3 billion projects in IL and MO, with the potential for expanding to other areas in the future

Duke

2011

2008

Established 50/50 Duke-American Transmission Co. (DATC) with ATC, to pursue out-of-territory investment

Set up 50/50 Pioneer Transmission LLC with AEP to build Indiana project

Mid

American

2007

Set up 50/50 Electric Transmission Texas with AEP to invest in ERCOT, and Electric Transmission America for outside of ERCOT

12

US Electric Transmission Grid US Electric Transmission Grid

Historically Fragmented and Inefficient

Historically Fragmented and Inefficient

Historically, transmission infrastructure development in the U.S. primarily focused on connecting load and resources within balancing authority areas, with little interregional or national perspective In contrast,

U.S. Electric Power Transmission Grid

More than 211,000 high voltage transmission line miles

Operated by ~130 balancing authority areas (ownership is even more fragmented)

Source: FEMA

12 kV

kV

115

115

138

138

161 161

230

230

345

345

500 500

13

13

Federal Policy Created Incentives to Address Grid Federal Policy Created Incentives to Address Grid Optimization Through Independent Transmission Optimization Through Independent Transmission

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Energy Policy Act
of 2005
FERC Presumption
on Independence
-- As presented 11/8/2011
Not later than 1 year after the date of
enactment of this section, the Commission
shall establish, by rule, incentive-based
(including performance-based) rate
treatments for the transmission of electric
energy in interstate commerce by public
utilities for the purpose of benefiting
consumers by ensuring reliability and
reducing the cost of delivered power
by reducing congestion.
"[B]y creating an independent stand-alone
transmission company from a vertically
integrated utility, the proposed transaction
furthers
the
Commission's
open
access
and
RTO initiatives, accelerates the transition to
competitive regional bulk power markets, and
will
result
in
significant benefits to
transmission customers.
--Trans-Elect,
Inc,
98
FERC
61,368
at
62,591-92
(2002)
"This order benefits customers because the
transfer of transmission facilities to an
independent
entity
is
one
of
```

the most effective means of separating transmission interests from generation interests and achieving independence through a for-profit transmission company. --ITC Holdings Corp, 102 **FERC**  $\P$ 61,182 at P 1-2 (2003)

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Entergy Leadership Long Held Belief that Independent Entergy Leadership Long Held Belief that Independent Transmission is an Optimal Path for the Industry Transmission is an Optimal Path for the Industry

Topics for Discussion
Topics for Discussion

Strategy of the Case: Four Pillars of Benefits

Required Approvals

Details on Four Pillars of Benefits

Independence

Operational Excellence

Financial Flexibility and Growth

Fosters Regional Planning Vertically Integrated Utility Overview of the Transaction

Industry context, history

Transaction parties and structure

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The Transaction Parties
The Transaction Parties

ITC and Entergy

ITC and Entergy

Entergy Transmission Operations

~15,500 transmission line miles

Serves Arkansas, Louisiana, Mississippi, and Texas

Pursuing proposal to join MISO ITC

~15,100 transmission line miles

Serves Michigan, Iowa, Minnesota, Illinois, and Missouri

Member of MISO and SPP

17 17 17 The Merger Transaction The Merger Transaction End State End State

Utility **OpCos** Entergy Wholesale Commodities Mid South TransCo LLC (New Holdco) ITC Shareholders ITC Merger Sub Transco Subs Proposed Spin-Merge of Transmission Business ITC After Generation Distribution Retail customer service Entergy Shareholders own stock in two companies ETR After Transmission \$700M recapitalization (pre-close) Trust Up to ~5% ITC Shares ITC Shares **ETR** Shares **ETR** Shares 5.0% Entergy Shareholders ETR and **OpCos** reduce debt by \$1.775B \$1.775B debt transferred with assets

Strategy of the Case: Four Pillars of Benefits

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Topics for Discussion
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Benefits to Customers and Other Stakeholders Benefits to Customers and Other Stakeholders Improves access to capital for transmission business and focuses financial resources solely on transmission system performance

Strengthens ability of Entergy Operating Companies to make needed investment in other areas of utility business
Ensures safe and reliable operations and continued strengthening of overall grid performance through ITC s singular focus on transmission system performance, planning and operations

Leverages

Entergy

employees

knowledge

and

experience

and

fully

utilizes Entergy s world-class storm restoration process Provides proven business model for owning and operating

transmission systems

Aligns with national policy objectives to facilitate investment in local,

regional and inter-regional transmission, advance open access initiatives and promote access to competitive energy markets

Financial

Flexibility

and Growth

Operational

Excellence

Independence

Instills confidence in wholesale markets by encouraging greater

participation and disclosure by third parties

Leads to a more comprehensive planning process and a broader

regional view than would otherwise be possible

**Fosters** 

Regional

Planning

20 20 Topics for Discussion Topics for Discussion Overview of the Transaction

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Fosters Regional Planning

21 Transparency & stakeholder engagement Attributes of Transaction Attributes of Transaction Associated With Independence

Associated With Independence Independence enables transparent disclosure and communication with stakeholders Impacts transmission planning, transparent management of formula rate making, operations, and customer driven transmission maintenance Independence model allows more robust stakeholder discussion and evaluation of transmission projects, and alternatives to those projects ITC does not own generation or distribution assets; business model singularly focused on owning, operating, and maintaining transmission All capital generated from transmission and invested in transmission No internal competition for capital with other functions (i.e., Generation or Distribution) **Independent Board of Directors** Management and employees divested of utility or market participant holdings Independent model greatly enhances transmission planning for local systems Eliminates perception of bias in the planning process or to one set of customers Improved collaboration with 3rd parties including active & engaged input from stakeholders Independent planning promotes transmission builds that takes into account all grid users 2 3 Independent governance and sole focus on transmission Independent bottom-up planning ITC's sole focus on transmission facilitates investment in transmission infrastructure Goal to achieve best-in-class performance and improved reliability

Timely and effective interconnection of new generating resources

Expanded grid and market access through investments in transmission, lower cost of energy

Infrastructure
investment
Independent
model
achieves
financial
success
by
actively
meeting
the
needs
of
end
customers
Design and plan transmission that meets needs of all customers
Work to connect generators in a timely manner
Investments in infrastructure needed to deliver power reliably  5  Customer responsiveness  ITC policies encourage new entrants and increases competition to bring liquidity to the market
No perception that ITC favors any generators or forms of generation
Independent model promotes regional planning processes that facilitate development
ITC works to interconnect customers efficiently and in a timely manner, and to design and plan transmission that meets their needs

Facilitate Generator Connections

22 1TC's Bottom-Up Planning Process Differs From ITC's Bottom-Up Planning Process Differs From Integrated Utilities Under MISO in 3 Crucial Ways Integrated Utilities Under MISO in 3 Crucial Ways

Difference

Description Implication Broader customer

focus

An independent transmission company is incentivized to look at all utility customers when evaluating benefits

A vertically integrated utility s tariffed planning processes may define the benefit analysis for economic projects by reference to the utility s customers

Beyond MISO's borders, ITC also incentivized to identify multi-region projects Potential to identify more economic

projects as costs are tallied up against larger customer benefits Larger infrastructure projects become

part of the scope of the transmission

business

Increased

stakeholder

information

sharing

An integrated utility is more likely to be perceived by independent parties as being biased towards its own generation regardless of actual openness and transparency

Limits amount of market information shared Increases accuracy of system modeling as participants share economics information they wouldn't with a perceived competitor More collaboration with stakeholders Stakeholders engaged more often in the project planning process

Involves stakeholders in project prescreening for suggestions as well as in the vetting process for proposed solutions

Higher willingness to discuss possible plans and integrated generation-transmission projects

Creates a virtuous cycle with increased information sharing

Details on Four Pillars of Benefits

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Operational Excellence

### Financial Flexibility and Growth

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24
Sole Transmission Focus Has Four Primary Sources of
Sole Transmission Focus Has Four Primary Sources of
Benefits for Independent Transmission Company
Benefits for Independent Transmission Company
Attribute

Rationale

Example impact

Upper

management

attention and

focus

Upper management can focus full-time on

transmission business

Increased ability to reach higher level

of detail

Improved performance management

due to higher leadership engagement

in transmission business

Faster

decision

making

Leadership can make faster decisions

since freed from internal competition

between businesses for attention and

capital

Simplifies capital planning process

Reduces steps from project

identification to approval to execution

Incentive for

best-in-class

transmission

performance

An independent transmission company

only has one business to be judged by,

with a clear set of standards

Incentivizes the company to look for

ways of improving transmission

performance

Operational excellence

Improved reliability and

maintenance processes

High specifications for equipment

Ability to

achieve

scale faster

Single focus on transmission increases

the rate of business growth

Accelerates benefits from scale

Reduced procurement costs from

larger orders

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Benefits of ITC's Operational Excellence Benefits of ITC's Operational Excellence

ITC has achieved top decile reliability and system performance with two

of its three subsidiaries, exceeding performance of region and peers

ITC has demonstrated track-record of improving system performance post-acquisition

ITC has achieved positive system performance trends while keeping Operations & Maintenance (O&M) spend in line with peer average

ITC OpCos show O&M spend per mile in line with peer average

Preventative maintenance emphasized to reduce costly reactive maintenance

Infrastructure replaced before it begins to cause problems

Proactive maintenance measures to meet and exceed NERC standards

Focus on finding and fixing all outage causes ITC O&M
philosophy is
key driver
O&M spend per
mile in line with
peer average
Reliability and
system
performance

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Details on Four Pillars of Benefits

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### Financial Flexibility and Growth

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Utilities industry is facing significant need to increase capital investment in coming years

Compliance requirements, environmental regulations, and infrastructure

needs projected to drive \$2.2T in capital needs over next 20 years In line with industry, Entergy CapEx requirements expected to total nearly ~\$13B over 2012-2018 without accounting for any emergency storm reserves, an increase of 33% over the 2005-2011 period (excluding storm capital)

ETR utilities transmission investment requirements expected to total ~\$3.5B over 2012-2018, an increase of nearly 100% over the 2005-2011 period (three times as fast as total capital)

Transmission capital accounts for over half (~51%) of Entergy Utilities' CapEx over depreciation
Financial Flexibility
Financial Flexibility
Forecasted Future Capital Needs
Forecasted Future Capital Needs

28

28

Credit ratings have material effect on interest costs borne by utilities

Rating agencies (S&P, Moody's) give significant weight to regulatory construct and financial credit metrics of utilities

when deciding on credit ratings
Over the last 10 years rating agencies have frequently
downgraded utilities
Financial Flexibility
Financial Flexibility
Industry Response Focused on Protecting Credit Quality
Industry Response Focused on Protecting Credit Quality

 $\sim\!\!54\%$  of comparable utilities ended 2011 at a lower credit rating than where they started in 2001

29

Financial Flexibility

Financial Flexibility

Cash Release, Debt Reduction and Improved Credit Metrics

Cash Release, Debt Reduction and Improved Credit Metrics

Spin-merge releases cash flow of ~\$860M for ETR OpCos from 2014-2018

Additional cash flow can be used to fund increased investments, pay dividends or reduce debt

Spin-merge

releases cash

flow

Spin-merge

enables

reduction in

debt for

stronger

balance sheet

By 2018, Spin-merge enables ~\$2.7B reduction in Total

OpCo debt from 2014-18

Strengthens the balance sheet as OpCos face

significant capital spending needs in coming years

Spin-merge

improves

credit metrics

Due to cash generation and debt reduction key credit

metric

of

**FFO** 

/

Debt

improves

on

average

differs

by

OpCos and by year due to different T-Capital needs

Improvement in credit metrics can improve credit ratings assigned by S&P or Moody's but credit metrics are one of many factors used to assign credit ratings

Details on Four Pillars of Benefits

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### Financial Flexibility and Growth

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Regional Planning Enabled Regional Planning Enabled by Independent Business Model by Independent Business Model

Focus on
regional
needs
Illustrative regional projects
Illustrative regional projects
Portfolio
Group
Project
Year
Installed
Major Benefits
State
Voltage
(kV)
Cost
(2012
\$millions)
· · · · · · · · · · · · · · · · · · ·
Cypress -
Lewis Creek -
Grimes 500
kV
2018
TX
500
Upgrade Amelia -
Helbig 230 kV
2018
TX
230
Bayou LaButte -
Nine Mile 500 kV
2018
LA
500
Waterford -
Tezcuco -
Gypsy 230 kV
2018
LA
230
Second 500/230 kV Autotransformer
at Coly
2023
LA
500/230
SPP Intertie
Mt. Olive -
Longwood 500 kV
2018
Improve transfer capability with SPP

\$326 Freeport -Shelby 500 kV 2018 MS/TN 500 Upgrade Horn Lake -Allen 161 kV 2023 MS/TN 161 **ESSO** Delmont Hazel upgrade 2018 LA 230 Second line between Addis Tiger 2018 LA 230 Total \$1,443 \$525 Western Amite S. / DSG Congestion Relief Projects Improve transfer capability into Western region load pocket; reduce Lewis Creek RMR; storm hardening; improved load serving capability Reduce congestion within Entergy footprint Improve transfer capability with TVA/Southern Improve flows in Amite South and DSG load pocket; reduce Nine Mile Point RMR; storm hardening; improved load serving capability \$365 \$209 \$18 Northeastern An independent transmission company coupled with RTO participation will

LA 500

enhance economic benefits for regional customers through:

Potentially connecting Entergy's region with other regions (i.e., ERCOT, SPP)

Broader view on Transmission investments

MISO, as an RTO, has no ability or mandate to build transmission facilities to meet the demands of the wholesale market

Beyond MISO's borders, ITC is incentivized to identify multiregion projects

ITC proved it has expertise, resources, and capital to plan and execute needed investment

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Green Power Express (GPE) project exemplifies how ITC's regional focus enables beneficial projects that would other remain unrealized Identified by ITC as the most efficient means to develop and interconnect the wind-rich Upper Midwest with load centers further east

Project to cross two RTO regions, non-RTO regions, seven states, and 20 utility service territories, in addition to ITC s current footprint

When initially proposed, no process in place to consider a project like GPE because of its inter-regional scope and because the criteria then employed by RTOs to define beneficial projects were too narrow

GPE became the impetus for a number of projects that are now part of MISO s regional transmission plan across the Midwest
Green Power Express (GPE) project exemplifies how ITC's regional focus enables beneficial projects that would other remain unrealized

Identified by ITC as the most efficient means to develop and interconnect the wind-rich Upper Midwest with load centers further east

Project to cross two RTO regions, non-RTO regions, seven states, and 20 utility service territories, in addition to ITC s current footprint

When initially proposed, no process in place to consider a project like GPE because of its inter-regional scope and because the criteria then employed by RTOs to define beneficial projects were too narrow

GPE became the impetus for a number of projects that are now part of MISO s regional transmission plan across the Midwest ITC Looks Across Utility and RTO Boundaries to Identify ITC Looks Across Utility and RTO Boundaries to Identify

Solutions to System Needs That Provide
Solutions to System Needs That Provide
Local and Regional Benefits
Local and Regional Benefits
Goal of ITC's regional focus is always to reduce
the delivered cost of energy to customers
To do so, ITC looks both inside and outside its
footprint to understand where transmission
investment could result in the greatest benefits
not only within its footprint, but also regionally
and inter-regionally
Consistent with and supported by public policy
initiatives going forward

#### 32

Order No. 1000 supports the construction of needed regional and interregional transmission projects and includes the basic tenets for which ITC had been advocating prior to the Order s issuance, such as larger coordinated planning areas between regional and interregional entities.

As a result, policy environment is more conducive to efficiently meeting customers needs through a regional and interregional view.

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Topics for Discussion
Topics for Discussion
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Fosters Regional Planning

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Pathway to Completion
Pathway to Completion
Required Approvals
Required Approvals
Authority

Requirements Entergy retail regulators

Change of control of transmission assets

Affiliate transaction approvals related to steps in the spin / merge

Authorization to incur debt in some jurisdictions FERC

Change of control of transmission assets (203 filing)

Acceptance of jurisdictional agreements (205 filing)

Authorization to assume debt / issue securities (204 filings)

Changes to System Agreement to remove provisions related to transmission planning and equalization

ITC filing to establish new rate tariffs for the ITC operating companies Nuclear Regulatory Commission

Required for internal corporate reorganization in connection with spinmerge, and to satisfy license conditions Hart-Scott-Rodino Act

Pre-merger notification to review potential antitrust and competition issues IRS

Private letter ruling substantially to the effect that certain requirements for the tax-free treatment of the distribution of Transco are met Securities and Exchange

Commission

ITC Form S-4 and Proxy Statement (including audited Transco financial statements and disclosures), and

Transco Registration Statement ITC shareholders Approvals required for:

Merger,

Issuance of shares to ETR shareholders, and

Amendment to ITC charter to increase authorized number of shares

Questions?