ENTERGY CORP /DE/ Form 425 April 19, 2012

Update on Entergy Transmission Spin/Merger with ITC Meeting with LEUG April 19, 2012

Presented by Entergy Louisiana and Entergy Gulf States Louisiana Filed by Entergy Corporation Pursuant to Rule 425 Under the Securities Act of 1933 Subject Company: Entergy Corporation Commission File No. 001-11299

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Entergy Forward-Looking Information Entergy Forward-Looking Information

In this communication, 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 and other filings made by Entergy with the Securities and Exchange Commission; (ii) the following transactional factors (in addition to others described elsewhere in this presentation 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, 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 of 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.

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

ITC and Transco will file registration statements with the Securities and Exchange Commission (SEC) registering shares of ITC common stock and Transco common units to be issued to Entergy shareholders in connection with the proposed transactions. ITC will also file a proxy statement with the

SEC that will be sent to the shareholders of ITC. Entergy shareholders are urged to read the prospectus and/or information statement that will be included in the registration statements 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 and any other relevant documents because they contain important information about Transco and the

proposed transactions. The proxy

statement, prospectus and/or information statement, 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.

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Agenda
Agenda
ITC Spin-Merge Transaction Overview
Financial Flexibility
Rate Effects of Spin-Merge Transaction

Benefits of ETR

ITC Spin-Merge Transaction Approvals Required Storm Response

4 4

The

The

Merger Merger Transaction

Transaction

End State

End State

Entergy Utility Operating Companies

comprised of:

Generation

Distribution

Entergy expects to receive gross cash

proceeds of \$1.775B from new indebtedness

that will be assumed by ITC at close

Each Operating Company's capital structure

anticipated to be consistent with current

state following the transaction

Prior to the merger, ITC

expects to effectuate a

\$700M recapitalization

currently anticipated

to be a special dividend

Entergy shareholders to merge

spun transmission business with

ITC merger subsidiary

New Holdco to survive

Entergy

shareholders

to

receive

50.1% of ITC stock

Illustrative

Entergy

Shareholders

Entergy

Parent

Creditors

OpCo

Creditors

Utility

OpCos

Entergy

Wholesale

Commodities

Entergy

Shareholders

ITC

Shareholders

ITC

ITC Merger

Sub

Mid South

Transco LLC (New Holdco) Transco Subs

5 5 Benefits of ETR ITC Spin-Merge Transaction ITC Spin-Merge Transaction Overview Agenda Agenda

Financial Flexibility
Rate Effects of Spin-Merge Transaction
Approvals Required
Storm Response

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Increases flexibility of investment alternatives
Protects credit quality of Entergy OpCos
Supports efficient infrastructure investment
Overview of Benefits to Customers
Overview of Benefits to Customers

Through Spin-Merge

Through Spin-Merge

Combines best operating practices of both companies

Brings ITC s experience and track record of safe and reliable operations to ensure continued strengthening of overall grid performance

Leverages Entergy employees

knowledge and experience and

fully utilizes Entergy s world-class storm restoration process Provides singular focus on transmission system performance,

planning and operations

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

Enhanced credit quality improves access to capital for

Transmission business

Independent

and

Transparent

ITC Model

Operational

Excellence

Financial

Flexibility

7 ITC Spin-Merge Transaction Overview Agenda Agenda Benefits of

ETR

ITC Spin-Merge Transaction Financial Flexibility Rate Effects of Spin-Merge Transaction Approvals Required Storm Response

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The Utility Industry Is Facing Huge Need for Capital The Utility Industry Is Facing 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 Source: Internal analysis; Bloomberg Projected Industry Capital Investments Over Next 20 Years \$T

9 9 Challenges facing the electric utilities industry Addressing challenges

[&]quot;a sustained, collaborative and open working relationship among the principal vested

interests will be critical to the execution of corporate, environmental and public policy initiatives"

"we view most favorably those commissions that establish rates that reasonably reflect the costs incurred by a utility, including a return on equity, and where timely adjustments to these rates are made to recognize changes in costs"

"public service commissions continue to be reasonably supportive despite frequently lower authorized returns." "a preference for expense deferrals may develop, and a proclivity for less competitive authorized returns will almost certainly prevail. Such a turn of events would likely result in a shift of our stable outlook on overall U.S. electric utility credit quality to negative." Note: Comments sourced from Energy Biz article

written by Richard W. Cortright,

Jr.,

group
dated
Feb
07,
2012
Standard
and
Poor's
Outlook
"Utility
Credit
Ratings
Critical
to
Raising
Capital
Money
Needed
to
Build
Wires
and
Plants
Capital Trends
Capital Trends

managing director in

Standard

Infrastructure Ratings

Rating Agency Considerations Rating Agency Considerations

& Poor's U.S. Utilities and

"the real tests lie ahead, when federal environmental mandates and consequent spending requirements are more certain, when state renewable portfolio standards begin to command heightened expenditures in earnest, and when an aging infrastructure reveals its vulnerability"

"For an industry that is among the most capital-intensive in the United States, failure to maintain investment grade could have significant upward cost implications"

10 10

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. Align business model with capital needs

e.g., AEP Transco

e.g., FPL Rate Hike Request Consolidate Build Regulatory Flexibility /

Certainty

Change

Business

Model

11 11 5.3 7.2 2011-2014 2007-2010 2015-2021

2003-2006

4.3

+21%

Capital Trends

Capital Trends

Rising Capital for Entergy Overall

Rising Capital for Entergy Overall

???

Effect of EPA rules?

???

Effect of EPA rules?

Aging infrastructure?

+37%

Note: Excludes storm Capex for historical data; ETR Utilities includes EAI, ELL, EGSL, EMI, ETI, ENOI, SERI, ESI, EOI, S Entergy Utilities Capital Investment

Total Spend

\$B

Capital spending could significantly increase over the next

10 years due to the potential for new environmental

regulations and replacement of aging infrastructure

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Capital Trends
Capital Trends
Rising Capital for Entergy s Transmission Business
Rising Capital for Entergy s Transmission Business
Entergy Projected Transmission Capital Investment

2012E-2014E; \$M 0 100 200 300 400 500 600 2012E 2013E 2014E Projected Depreciation Expense

13 13

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For ETR Utilities, Spend on Major Storms For ETR Utilities, Spend on Major Storms Amounted to ~\$2.6B Over 2005-2010

Amounted to ~\$2.6B Over 2005-2010

Hurricane Katrina 2005 1,074.2 Hurricane Rita 2005 48.5 Hurricane Gustav 2008 680.0 Hurricane Ike 2008 625.8 Ice Storm EAI 2009 2009 118.7 Ice Storm EAI Jan 2010 2010 12.1 Storm April 25, 2011 2011 46.1 Storm April 15, 2011 2011 37.6 January 2011 Winter Storm 2011 20.4 Tropical Storm Lee 2011 9.8 Storm April 19, 2011 2011 8.1 In the past, ETR utilities have had to effectively respond to major storms which have required unplanned capital expenditures ~\$2.6 billion over 2005-2010 Strong balance sheet and credit ratings critical for quickly mobilizing capital and resources to respond to emergencies 1. Includes capital and O&M spend

Event Year Spend (\$M)

14 14 2011-2014 2003-2006 3.5 2007-2010 1.7

2.5 2015-2021 Note: Excludes storm Capex for historical data +46% Capital spending could significantly increase over the next 10 years due to the potential for new environmental regulations and replacement of aging infrastructure Capital Trends Capital Trends Rising Capital for LAU Rising Capital for LAU

??? Effect of regulation?

???

Effect of regulations?

Aging infrastructure?

+40%

LAU Capital Investment

Total Spend

\$B

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of ETR

ITC Spin-Merge Transaction Storm Response Rate Effects of Spin-Merge Transaction Approvals Required

16 16 Storm R

Storm Response Organization Will Be Modified Storm Response Organization Will Be Modified to Ensure Close Coordination and Interaction to Ensure Close Coordination and Interaction Between Entergy and ITC

(John Mullins) ITC System Incident Commander (SIC) (Greg Grillo) **System Section** Chiefs System Planning Chief Supply Chain Operations Resource Logistics Administration **Planning Support Branch Director** Restoration Prioritization Risk Analysis Situation Branch ITC Storm Response Organization (details TBD in design phase) ITC-ETR liaison (New position) ITC Technical/Mgmt employee assigned to ETR storm response center in Jackson Preliminary pre-design phase vision Final design scheduled 9/2012 ITC employee ETR employee Functional Incident

Commanders

Nuclear, Gas)

(ex. Fossil, Distribution,

Between Entergy and ITC

ETR System Incident

Commander (SIC)

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Benefits of ETR

ITC Spin-Merge Transaction Rate Effects of Spin-Merge Transaction Approvals Required

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Henry Hub Gas Index \$/mmBtu

5 0 ELL Avg. Monthly Residential Bill 1,000 kWh 150 100 50 0 2011 95.93 2010 93.70 2009 83.35 2008 109.77 2007 99.55 2006 92.70 2005 96.83 2004 78.99 2003 84.12 2002 72.57 2001 80.97 13% reduction in customer bills since 2008 Significant Variability in Average Residential Bills Significant Variability in Average Residential Bills Yearly Variation Between \$2 and \$26 Over 2001-2011 Yearly Variation Between \$2 and \$26 Over 2001-2011 Illustrative Note: Residential bills are the average of the Typical Monthly Bills in that year for a residential customer using 1,000 kWh, ex Source: Entergy Regulatory Services, Typical Bill Report Henry Hub

Gas Index

\$/mmBtu

2.7

3.1

```
5.4
5.9
8.3
6.5
6.9
9.0
3.8
4.4
4.0
ELL Avg. Monthly Residential Bill
1,000 kWh
Henry Hub Gas Index
-$26.43
(-24\%)
+$2.23
(+2%)
-13%
```

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19
```

Henry Hub Gas Index \$/mmBtu

5 0 **EGSL** Avg. Monthly Residential Bill 1,000 kWh 150 100 50 0 2011 93.55 2010 93.91 2009 82.35 2008 108.99 2007 101.47 2006 108.24 2005 101.34 2004 80.95 2003 87.16 2002 75.12 2001 89.25 14% reduction in customer bills since 2008 Significant Variability in Average Residential Bills Significant Variability in Average Residential Bills Yearly Variation Between \$1 and \$27 Over 2001-2011 Yearly Variation Between \$1 and \$27 Over 2001-2011 Illustrative Note: Residential bills are the average of the Typical Monthly Bills in that year for a residential customer using 1,000 kWh, ex Source: Entergy Regulatory Services, Typical Bill Report Henry Hub

Gas Index \$/mmBtu 2.7 3.1

43

```
5.4
5.9
8.3
6.5
6.9
9.0
3.8
4.4
4.0
EGSL Avg. Monthly Residential Bill
1,000 kWh
Henry Hub Gas Index
-$26.64
(-24\%)
-14%
+$0.37
(0\%)
```

20
20
Transmission Constitutes ~12% of ELL Rate Base
Transmission Constitutes ~12% of ELL Rate Base
and ~13% of EGSL Rate Base (2010)
and ~13% of EGSL Rate Base (2010)
ELL Last Filed Rate Base

\$B

4 3 2 1 0 Estimated RemainCo Rate Base 2.8 Estimated Transmission Rate Base 0.4 Aggregate Rate Base 3.2 EGSL Last Filed 2010 Rate Base 4 3 2 1 0 Estimated RemainCo Rate Base Estimated Transmission Rate Base 0.3 Aggregate Rate Base 2.1 2.4 Estimated ELL Transmission Rate Base Is ~12% of Total Estimated **EGSL** Transmission Rate Base Is ~13% of Total 1. Total Electric Rate Base sourced from Jan 2012 Investor News 2. Transmission Rate base sourced from May 2011 annual F. filing as of 12/31/10 Note: Figures are rounded for approximation

Rate Impacts: Transmission Constitutes a Small Rate Impacts: Transmission Constitutes a Small

Portion of an ELL Customer's Total Bill Portion of an ELL Customer's Total Bill

Typical ELL Customer Bill Illustrative

Non-Fuel 43.0% 4.0% 53.0% Transmission Fuel

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Rate Impacts: Transmission Constitutes a Small Rate Impacts: Transmission Constitutes a Small Portion of an EGSL Customer's Total Bill Portion of an EGSL Customer's Total Bill

Typical EGSL

Customer

Bill

Illustrative

Non-Fuel

38.9%

6.6%

54.5%

Transmission

Fuel

Transition from current retail rate construct to FERC-regulated rate construct expected for ITC

Analysis assumes MISO base ROE for Entergy transmission business (12.38%) and capital structure currently utilized by ITC operating companies (60% equity/40% debt)

Benefits

of

credit

quality

improvement

resulting

from

transition

to

FERC-

regulated rate construct partially offset ROE and capital structure impacts

Rate Impacts Split into Rate Construct, Rate Timing

Rate Impacts Split into Rate Construct, Rate Timing

and Other Effects for Retail Customers

and Other Effects for Retail Customers

Forward Test Year:

Eliminates regulatory lag in recovery of capital

investments

One time impact of conversion to forward test year

Reflects amounts that would have been collected in future years

MSS-2 construct eliminated post transaction

Current

estimation

reflects

effect

of

paying

load

ratio

share

of

Transmission

cost factoring in zonal investment and retail share of Transmission

investments

Rate

Construct

Effects

Rate

Timing

Effects

Other Effects

24 24 2014 Benefits From Higher Credit Quality resulting from Rate Construct

 $\sim (0.27)$ 2014 Rate Construct Effects from FERC regulated model ~0.84 Illustrative Bill if ETR owns T assets current state ~95.93 100 98 96 ~96.31 0 Illustrative Bill if ITC owns T assets post transaction 4 $\sim (0.19)$ 6 2014 net other effects* **ELL** Residential Bill 1,000 kWh \$ 90 92 94 ELL Typical Residential Customer Bill Expected ELL Typical Residential Customer Bill Expected to to Initially Increase 0.4% Due to Rate Construct Effects Initially Increase 0.4% Due to Rate Construct Effects

Expected Mitigation by Customer Benefits Expected Mitigation by Customer Benefits Illustrative Expected Rate Construct Effects*

*Refer to previous slide where rate construct and other assumptions are detailed

Note: Illustrative bill is the average of the 2011 Typical Monthly Bills for a residential customer using 1,000 kWh, excluding t rate effects of Transaction and is not meant to project an actual future customer bill. Estimation does not include effects of morprices or rate cases between now and time of deal close

Note: Contents exclude estimated one time rate timing effect of \$0.65 in 2014 due to conversion to forward test year - reflects amounts that would have been collected in future years +0.38 0.4%

Over the long term, customer bill effects expected to be mitigated by...

Enhanced Financial flexibility

Operational Excellence

Reliability, System Performance, Scale efficiencies etc.

Independent and transparent ITC model

```
25
25
92
88
8
EGSL Residential Bill-1,000 kWh
$
```

100 4 0 96 ~94.59 2014 net other effects* ~0.36 2014 Benefits From Higher Credit Quality resulting from Rate Construct Illustrative Bill if ITC owns T assets post transaction 2014 Rate Construct Effects from FERC regulated model ~0.92 Illustrative Bill if ETR owns T assets current state 93.55 $\sim (0.24)$ **EGSL EGSL Typical** Typical Residential Residential Customer Customer Bill Bill Expected Expected to

Initially Increase 1.1% Due to Rate Construct Effects Initially Increase 1.1% Due to Rate Construct Effects

Expected Mitigation by Customer Benefits Expected Mitigation by Customer Benefits Illustrative

Expected Rate Construct Effects* Over the long term, customer bill effects expected to be mitigated by...

Enhanced Financial flexibility

Operational Excellence

Reliability, System Performance, Scale efficiencies etc.

Independent and transparent ITC model

*Refer to previous slide where rate construct and other assumptions are detailed

Note: Illustrative bill is the average of the 2011 Typical Monthly Bills for a residential customer using 1,000 kWh, excluding t rate effects of Transaction and is not meant to project an actual future customer bill. Estimation does not include effects of morprices or rate cases between now and time of deal close.

Note: Contents exclude estimated one time rate timing effect of \$0.65 in 2014 due to conversion to forward test year - reflects amounts that would have been collected in future years +1.04 1.1%

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Benefits of ETR

ITC Spin-Merge Transaction Approvals Required Rate Effects of Spin-Merge Transaction

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Pathway to Completion
Pathway to Completion
Required Approvals
Required Approvals
Jurisdiction / Authority

Approval(s)
MISO RTO

Final approval of move to MISO RTO by all retail jurisdictions

Final FERC approval of move to MISO RTO Entergy Retail Regulators (APSC, LPSC, MPSC, PUCT, CCNO)

Change of control of transmission assets

Authorization to incur debt in some jurisdictions FERC

Change of control of transmission assets

Establishment of new regulatory construct for new ITC subsidiaries

Authorization for operating company financings Hart-Scott-Rodino Act (DOJ / FTC)

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

Ruling regarding tax-free treatment of the distribution of Mid South TransCo LLC (new Holdco) ITC Shareholders

Merger

Amendment to ITC Articles of Incorporation to increase the number of authorized shares

Authorization for issuance of greater than 20% of outstanding shares

^{*}Approval may be required in Missouri due to limited assets in those territories. Approval for Financings may be required in T be required in Oklahoma for ITC