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ENTERGY TEXAS, INC.

Electric Service

Sheet No.: 41

Effective Date: Service on and after 10-17-18

Revision: 1920

Supersedes: SHL Effective 4-1-1410-17-18

Schedule Consists of: One Sheet

SCHEDULE SHL

STREET AND HIGHWAY LIGHTING SERVICE

I. APPLICABILITY

This rate schedule is applicable under the regular terms and conditions of the Company to road lighting systems including lighting for public streets, roads, and thoroughfares in municipalities, incorporated cities, recognized unincorporated communities and subdivisions having an incorporated home owner association. This rate is not available for private area lighting.

II. TYPE OF SERVICE

Lights will burn from dusk to dawn for approximately 4,000 hours per year. The lighting facilities installed will be Company's standard approved facilities for the particular application.

III. NET MONTHLY BILL

| | | | | Rate Group A ⁽¹⁾ |
|---------------|----------------|------------|----------------------------------|-----------------------------|
| | Lamp | Monthly | | |
| <u>Type</u> | <u>Wattage</u> | <u>kWh</u> | <u>Rate⁽²⁾</u> | Rate Category |
| HPS | 100 | 38.3 | \$ | SHPG; SHPJ; SHPG_U |
| | | | 6.99 <u>8.4</u> | |
| | | | 7 \$ | |
| HPS | 150 | 58.6 | | SHPP; SHPP_U |
| | | | 7.53 9.1 | |
| | 0.50 | 400.0 | 2 | 0.10.4 0.10.4 1.1 |
| HPS | 250 | 100.0 | \$ 12.18 | SHPA; SHPA_U |
| LIDO | 480 | 450.0 | <u>14.75</u> | OLIBO, OLIBO LI |
| HPS | 400 | 150.0 | \$ 14.96 | SHPC; SHPC_U |
| HPS Shoebox | 100 | 38.3 | <u>18.12</u> \$ | SUBD: SUBD II |
| nro olloebox | 100 | 30.3 | φ 9.74 11. | SHPD; SHPD_U |
| | | | 8.71 11. 80 | |
| HPS Shoebox | 250 | 100.0 | <u>50</u> \$ 12.78 | SHPE; SHPE U |
| TH O OHOODOX | 200 | 100.0 | 15.48 | O/ II |
| HPS Shoebox | 400 | 150.0 | \$ 14.70 | SHPF; SHPF_U |
| • • • | | | 17.80 | 5 , 5 <u>-</u> 5 |
| HPS Granville | 150 | 58.6 | \$ 12.65 | SHPM; SHPM U |
| | | | 15.32 | , <u> </u> |
| HPS Acorn | 150 | 58.6 | \$ 12.2 5 | SHPN; SHPN_U |
| | | | <u>14.84</u> | |
| HPS Colonial | 150 | 58.6 | \$ 10.54 | SHPO; SHPO_U |
| | | | <u>12.77</u> | |

Rate Group C(1)

Where the Company agrees to install facilities other than its standard street light fixtures and lamps (Cobra Head and those listed above with six foot arm and brackets), a lump sum payment will be required, based upon the installed cost of all facilities excluding the

cost of its standard street light fixture and lamp. Customer will be billed under Rate Group A.

Rate Group D(1)

Where the Company furnishes energy only for Customer owned and maintained mercury vapor, high pressure sodium, metal halide, induction, or Light Emitting Diode (LED) -street and highway lighting systems, including incidental lighting such as underpass lighting and obstruction flashers on high mast lighting, a charge will be made to the Customer at the rate of \$0.0382804637 per kWh⁽²⁾. (Rate Categories SHGA and SHXA)

- (1) See § IV
- (2) Plus the Fixed Fuel Factor per Schedule FF and all applicable riders.

IV. SERVICE CONDITIONS

The charges under "Rate Group A" include the cost of installation, maintenance, energy supply, and control by the Company of standard street light fixtures and lamps mounted on existing wood poles.

Under Rate Groups A and C, a \$25.00 replacement fee will apply for all replacements of functioning lights.

Service under Rate Group D is supplied based on the Customer's statement of the type of fixture and wattage of the bulb to which service is supplied. It is the Customer's responsibility to notify the Company in writing of any changes to these Customer-owned facilities.

Upon fixture failure, High Pressure Sodium (HPS) street light

Replacement of burned out lamps will continue for these lights as long as these lamps are available. However, when fixtures will or lamps need to be replaced with like fixtures and Mercury Vapor street lightare no longer available, these fixtures will be replaced with an equivalent HPS cobra head light fixture from the SHL-LED rate schedule and will be billed at the then current rate of the replacement. Photocell or lamp failure will not be considered a fixture unless Company is directed in writing by the Customer to use a different type light fixture. failure.

Company shall use due diligence in the operation and maintenance of the equipment and facilities so as to furnish the Customer, as nearly as may be, a continuous and uninterrupted street lighting service, as herein provided; but it is expressly understood and agreed that the Company shall not be liable to the Customer, or anyone else, by reason of or for any claim or damage resulting from the failure of the Company to keep said street lights, or any one or more of them, burning during the hours designated, where such failure is the result of injunction, fire, strike, riot, explosion, flood, accident, breakdown, vandalism, failure of City to furnish adequate police protection, acts of God or the public enemy, or other acts of conditions reasonably beyond the control of the Company. Further, the Company shall not be held liable to the Customer or anyone else, for any matter arising out of or damages or claims resulting from the failure, for any cause, of any one or more of said street lights herein specified to be burning during the hours designated.

Company may remove a street light which has been repeatedly damaged or vandalized by a third party. Four repair requests within a three month period is considered repeatedly. In lieu of removal, Customer may pay, in advance, the cost to repair or replace the street light.

V. AMOUNT DUE AND PAYMENT

The past due amount for service furnished for which payment is not made within sixteen (16) days of the billing date shall be the monthly bill, including all adjustments under the

rate schedule and applicable riders, plus 5%. The 5% penalty on delinquent bills shall not be applied to any balance to which the penalty has already been applied. If the amount due when rendered is paid prior to such date, the monthly bill, including all adjustments under the rate schedule and applicable riders, shall apply. If providing service to the State of Texas or to municipalities or other political subdivisions of this state, Company shall not assess a fee, penalty, interest or other charge to these entities for delinquent payment of a bill.

ENTERGY TEXAS, INC.

Sheet No.: 112 Electric Service

Effective Date: Service on and after 10-17-18

Revision: 42

Supersedes: SHL-LED Effective 4-1-1410-

17-18

SCHEDULE SHL-LED Schedule Consists of: One Sheet

STREET AND HIGHWAY LIGHTING SERVICE – LIGHT EMITTING DIODE (LED)

I. **APPLICABILITY**

This rate schedule is applicable under the regular terms and conditions of the Company to road lighting systems including lighting for public streets, roads, and thoroughfares in municipalities, incorporated cities, recognized unincorporated communities and subdivisions having an incorporated home owner association. This rate is not available for private area lighting.

II. TYPE OF SERVICE

Lights will burn from dusk to dawn for approximately 4,000 hours per year. The lighting facilities installed will be Company's standard approved facilities for the particular application.

III. **NET MONTHLY BILL**

| <u>Initial</u> | <u>HPS</u> | | Monthly | | <u>Rate</u> |
|-----------------------------|-------------|----------------|------------|----------------------|-------------|
| <u>Lumens</u> | Equivalent | <u>Fixture</u> | <u>kWh</u> | Rate ⁽¹⁾ | Category |
| 4,700 | | | | \$ 7.33 | |
| 5,100 | 100W | LED Cobra head | 16.7 | <u>8.88</u> | SLLA |
| 7,200 | | | | \$ 8.0 3 | |
| 8,500 | 150W | LED Cobra head | 20 | <u>9.73</u> | SLLB |
| 13,400 | | | | \$ 11.3 2 | |
| <u>16,000</u> | 250W | LED Cobra head | 38.3 | <u>13.71</u> | SLLC |
| 26,200 | | | | \$ <u>16.97</u> | |
| <u>26,000</u> | 400W | LED Cobra head | 80 | 14.00 | SLLD |
| | | | | \$ 11.59 | |
| 5,880 | 100W | LED Shoebox | 16.7 | <u>14.04</u> | SLLE |
| | | | | \$ 13.41 | |
| 16,500 | 250W | LED Shoebox | 46.6 | <u>16.24</u> | SLLG |
| 21 <u>22</u> ,70 | | | | \$ 16.02 | |
| 0 | 400W | LED Shoebox | 69 | <u>19.40</u> | SLLH |
| 6,600 | | | | \$ 7.20 | |
| <u>9,300</u> | 150W | LED Nema | 16.7 | <u>8.72</u> | SLLL |
| | | | | \$ 16.43 | |
| 7,400 | 150W | LED Granville | 20 | <u>19.90</u> | SLLM |
| 7,500 | | | | \$ 16.11 | |
| <u>7,400</u> | 150W | LED Acom | 20 | <u>19.51</u> | SLLN |
| 7,300 | | | | \$ 10.62 | |
| <u>6,700</u> | 150W | LED Colonial | 23.3 | <u>12.86</u> | SLLO |
| <u>19,000</u> | <u>250W</u> | LED Off Road | <u>43</u> | <u>\$13.55</u> | <u>SLLP</u> |
| <u>29,000</u> | <u>400W</u> | LED Off Road | <u>69</u> | <u>\$15.83</u> | <u>SLLQ</u> |

⁽¹⁾ Plus the Fixed Fuel Factor per Schedule FF and all applicable riders.

The charge under this rate includes the cost of installation, maintenance, energy supply, and control by the Company of a LED light fixture mounted on existing standard wood pole.

Where the Company agrees to install facilities other than its street light fixtures and lamps with six foot arm and brackets as provided for above, a lump sum payment will be required, based upon the installed cost of all facilities excluding the cost of its standard street light fixture and lamp. Customer will be billed on a monthly basis under the rate above that most closely matches the fixture.

Where the Company agrees to install LED light fixture(s) other than on an existing standard wood pole, a lump sum payment will be required prior to construction, based upon the installed cost of all facilities excluding the cost of the LED light fixture and customer will be billed the applicable LED rate.

IV. SERVICE CONDITIONS

A \$25.00 replacement fee will apply for all replacements replacement of functioning light fixtures except replacements of functioning MV fixtures; for which there will be no fee. Replacements requested by the Customer will be scheduled consistent with available materials and the Company's available normal resources.

Upon LED fixture failure, street light of HPS or Mercury Vapor (MV) fixtures, the Company will be replacedreplace with an LED equivalent LED fixtures lighting fixture from this schedule unless Company is directed in writing by the Customer to use a different type light fixture and the replacement fee will not apply. Regular maintenance of bulb replacement, photo controls, and other typical repair work does not constitute the failure of an existing HPS or MV fixture.

Company shall use due diligence in the operation and maintenance of the equipment and facilities so as to furnish the Customer, as nearly as possible, a continuous and uninterrupted street lighting service, as herein provided. It is expressly understood and agreed that the Company shall not be liable to the Customer, or anyone else, by reason of or for any claim or damage resulting from the failure of the Company to keep said street lights burning during the hours designated, where such failure is the result of injunction, fire, strike, riot, explosion, flood, accident, breakdown, vandalism, failure of City to furnish adequate police protection, acts of God or the public enemy, or other acts of conditions reasonably beyond the control of the Company. Further, the Company shall not be held liable to the Customer or anyone else, for any matter arising out of or damages or claims resulting from the failure, for any cause, of any one or more of said street lights herein specified to be burning during the hours designated.

Company may remove a street light fixture which has been repeatedly damaged or vandalized by a third party. Four repair requests within a three month period is considered repeatedly. In lieu of removal, Customer may pay, in advance, the cost to repair or replace the street light.

The Company will replace an existing HPS or Mercury Vapor (MV) lighting fixture with an LED equivalent lighting fixture only upon the removal of the fixture from service due to the failure of the existing HPS or MV lighting fixture and the replacement fee will not apply. Regular maintenance of bulb replacement, photo controls, and other typical repair work does not constitute the failure of an existing HPS or MV fixture. In order to obtain LED lighting fixtures, a Customer shall submit a written request asking that the Company install LED lighting at new locations and/or replace failed HPS or MV lighting fixtures.

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ENTERGY TEXAS, INC. | Sheet No.: 112

Electric Service Effective Date: Service on and after 10-17-18

Revision: 42

Supersedes: SHL-LED Effective 4-1-1410-

17-18

SCHEDULE SHL-LED Schedule Consists of: One Sheet

STREET AND HIGHWAY LIGHTING SERVICE - LIGHT EMITTING DIODE (LED)

V. AMOUNT DUE AND PAYMENT

The past due amount for service furnished for which payment is not made within sixteen (16) days of the billing date shall be the monthly bill, including all adjustments under the rate schedule and applicable riders, plus 5%. The 5% penalty on delinquent bills shall not be applied to any balance to which the penalty has already been applied. If the amount due when rendered is paid prior to such date, the monthly bill, including all adjustments under the rate schedule and applicable riders, shall apply. If providing service to the State of Texas or to municipalities or other political subdivisions of this state, Company shall not assess a fee, penalty, interest or other charge to these entities for delinquent payment of a bill.

ENTERGY TEXAS, INC.

Electric Service

SCHEDULE LS-E

Sheet No.: 43

Effective Date: Service on and after 10-17-18

Revision: 201

Supersedes: LS-E Effective 4-1-1410-17-18

Schedule Consists of: Two Sheets

LIGHTING SERVICE TO EXISTING INSTALLATIONS ONLY

(CLOSED TO NEW BUSINESS)

I. APPLICABILITY

This rate schedule is applicable under the regular terms and conditions of the Company to Street and Highway Lighting Service, Area Lighting Service, and Residential Subdivision Lighting (existing installations or extensions thereof) only. This rate is not applicable to new installations.

II. TYPE OF SERVICE

Lights will burn from dusk to dawn for approximately 4,000 hours per year.

III. NET MONTHLY RATE

RATES CLOSED UNDER SCHEDULE SHL(1)

| | | | <u>G</u> | Group A | <u>Grou</u> | <u> в д</u> | Gro | up C |
|-------------|----------------|------------|--------------|-------------|---------------------|-------------|---------------------|-------------|
| Lamp | Lamp | Monthly | | | | | | |
| <u>Type</u> | <u>Wattage</u> | <u>kWh</u> | Rate(2) | <u>Code</u> | Rate ⁽²⁾ | <u>Code</u> | Rate ⁽²⁾ | <u>Code</u> |
| MV | | 42.4 | \$ 5.86 | SHKA | | | \$ 8.05 | SHMA |
| | 100 | | <u>7.10</u> | | | | <u>9.76</u> | |
| MV | | 70.0 | \$ 7.03 | SHKB,SHWK | | | | |
| IVI V | 175 | 70.0 | <u>8.51</u> | | | | | |
| MV | | 97.3 | \$ 9.69 | SHKC | | | | |
| | 250 | | <u>11.74</u> | | | | | |
| MV | | 153.5 | \$12.61 | SHKE | \$ 8.71 | SHFD | | |
| | 400 | | <u>15.28</u> | | <u> 10.55</u> | | | |
| HPS | | 100.0 | | | \$7.36 | SHPB | | |
| | 250 | | | | <u>8.91</u> | | | |

⁽¹⁾ See §§ IV A and IV D of this Schedule.

Rate Group C

Where the Company furnishes overhead service to metal or concrete poles, Customer pays the charge under Rate Group C above which includes the Group A Rate plus a pole charge of \$2.4966 per month. Subsequently, if the existing metal or concrete pole must be replaced for any reason, Customer will pay the installed cost of such replacement and thereafter will pay the monthly charge under Group A.

⁽²⁾ Plus fixed fuel factor per Schedule FF and all applicable riders.

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RATES CLOSED UNDER SCHEDULE ALS(1)

| | Lamp | Monthly | | on Existing I Pole ⁽²⁾ | Fixture + | | |
|----------------------|---------|---------|---------------------------|--------------------------------------|-----------|------|------|
| Lamp Type | Wattage | kWh | Rate | Code | Rate | Code | 1.7 |
| MV = Security Light | 175 | 70.0 | \$ 7.028.51 | ALCA;ALCA U | \$ | ALCB | 1 |
| | | | | w-ow-pearly investments— | 9.2111.1 | | 1 |
| | | | | | 7 | | Ī |
| MV "Security Light" | 400 | 153.5 | \$12.61 _{15.27} | ALCC | \$14.801 | ALCD | 1 |
| | | | | | 7.93 | | E) |
| MV "Flood Light" | 400 | 153.5 | \$ 12.61 15.27 | ALCL | | - | I. T |
| MV Flood Light | 1,000 | 367.3 | \$18.49 22.39 | ALCN | \$20.682 | ALCO | |
| | | | | | 5.05 | | 1, T |
| MH Open Bottom | 522 | 0222 | | 20 20 00 200 00 | - 200 | | |
| "Security Light" | 320 | 120.0 | \$ 19.45 23.57 | ALCV;ALCV_U | NA_ | AIA_ | N |
| MH Shoebox | | | | | | | 14 |
| "Decorative Light" | 320 | 120.0 | \$25.80 <u>31.25</u> | ALCY; ALCY_U | NA | NA | IN |
| MH "Flood Light" | 320 | 120.0 | \$16.68 | ALCU:ALCU U | | - | |
| MH "Flood Light" | 1,000 | 367.3 | \$32.12 | ALCS: ALCS U | = | | N |
| HPS Shoebox | | | | | | | 15 |
| "Decorative Light" | 400 | 150 | \$25.43 | ALCW; ALCW U | = | | N |
| HPS Shoebox | | | | | | | |
| "Decorative Light" | 1,000 | 367.3 | \$40.87 | ALCX:ALCX U | = | | N |
| MH Shoebox | | | | | | | |
| "Decorative Light" | 1,000 | 367.3 | \$44.55 | ALCZ:ALCZ U | = | = | N |
| MH Acorn *Decorative | | 10000 | 74-070-700-0 | | | | - |
| Light" | 150 | 58.6 | \$23.08 | ALDB:ALDB U | - | _ | I |
| Pole: Metal 30 foot | | | | | | | 1 |
| <u>5X5</u> | NA | NA | \$14.61 | ALDE:ALDE U | - | _ | |

⁽¹⁾ See §§ IV B and D of this Schedule.

RATES CLOSED UNDER SCHEDULE ALS-LED⁽¹⁾

| <u>Initial</u> | HPS | Description | Monthly | Monthly | Rate |
|----------------|------------|-------------|---------------------|---------|----------------|
| <u>Lumens</u> | Equivalent | | Rate ⁽²⁾ | kWh | Categories |
| 6,300 | 100W | Flood Light | \$16.58 | 16.7 | ALEDB; ALEDB U |

⁽¹⁾ See §§ IV B of this Schedule.

⁽²⁾ Plus fixed fuel factor per Schedule FF and all applicable riders.

⁽²⁾ Plus fixed fuel factor per Schedule FF and all applicable riders.

ENTERGY TEXAS, INC.

Electric Service

SCHEDULE LS-E (Cont.)

Sheet No.: 44

Effective Date: Service on and after 10-17-18

Revision: 201

Supersedes: LS-E Effective 4-1-1410-17-18

Schedule Consists of: Two Sheets

LIGHTING SERVICE TO EXISTING INSTALLATIONS ONLY

(CLOSED TO NEW BUSINESS)

RATES CLOSED UNDER RIDER SCHEDULE RLU(1)

| Lamp <u>Τγpe</u> M V | Lamp <u>Wattage</u> 100 | Monthly <u>kWh</u> 10.6 | <u>L(1)</u> \$1. 54 <u>8</u> | <u>Code</u> RL130 ;RLJA | <u>P(2)</u> ⁽³⁾ \$1.54 <u>86</u> | Code RL140 | <u>L(3)</u> – | Code - |
|-----------------------------------|-------------------------------|-------------------------------|--|---------------------------------------|--|---------------|--------------------|-----------|
| MV | 175 | 17.5 | <u>6</u> \$ 1.82 2 | RL160 | \$1 <u>.82</u> 2.2 | RL170 | _ | _ |
| HPS | 100 | 9.6 | <u>.21</u> | _ | <u> </u> | | \$1.89 <u>2.29</u> | RL190 |

- (1) See §§ IV C and D-of this Schedule.
- (2) Plus fixed fuel factor per Schedule FF and all applicable riders.
- (3) Monthly kWh not applicable to P(2).
- L(1) Rate Designation L applies to the following type Customer:
 - i. Those in subdivisions containing wood street lighting standards.
 - ii. Those in subdivisions containing aluminum or concrete standards where the Company has received a contribution from Developer or others covering the higher costs of aluminum or concrete standards relative to wood standards.
- P(2) Rate Designation P applies to Customers served in subdivisions where the lights are installed on aluminum or concrete standards and an agency pays the normal street lighting charges exclusive of the charges for aluminum or concrete standards. This charge does not apply where Company has received a contribution from Developer or others covering the higher costs of aluminum or concrete standards relative to wood standards.
- L(3) As of the effective date of the "Closed" Schedule RLU, existing agreements will be honored as described in the "Closed" Schedule RLU and all provisions of same will apply.

IV. GENERAL PROVISIONS

A. SHL: The charges shown under "Rate Group A" include the ownership costs including installation, maintenance, energy supply, and control by the Company of existing standard street light fixtures and lamps mounted on existing standard wood poles. <u>I. T</u> <u>I</u> <u>I</u> <u>T</u> SHL: Under "Rate Group B" all street lighting equipment, poles, luminaires, and overhead circuits or underground cables are provided by the Customer in accordance with Company standards. The charges shown under "Rate Group B" are applicable when the Company furnishes energy at secondary voltage and maintains Customer's system to the extent of replacing burned-out lamps, cleaning outer globes, making patrols and inspections, and maintaining control switches at each point of delivery. Any other maintenance, installations, replacements, or removals, shall be done only upon written request and at the expense of the Customer. Rate Group B is also applicable where the Company has installed nonstandard facilities and the Customer has made a lump-sum payment to cover the total cost of all such facilities, including the fixture.

SHL: Upon failure of an existing MV or HPS fixture where like replacement is not manufactured and/or in stock, the Company will replace the fixture with a comparable HPS or LED fixture from either the SHL or SHL-LED rate schedule and the installation cost will not apply.

SHL: Replacement of burned out lamps will continue for these lights as long as these lamps are available. However, when fixtures or lamps need to be replaced and are no longer available, these fixtures will be replaced with an equivalent fixture from the SHL-LED rate schedule and will be billed at the then current rate of the replacement. Photocell or lamp failure will not be considered a fixture failure. A \$25.00 replacement fee will apply for all replacements of functioning light fixtures except replacements of functioning MV fixtures. Customer shall submit a written request for all replacements of MV or HPS lighting with LED lighting. Regular maintenance of bulb replacement, photo controls, and other typical repair work does not constitute fixture failure.

B. ALS and ALS-LED: Company will own and maintain existing facilities at its own cost and expense, mounted on an existing wood pole or other support approved by Company.

ALS: For additional facilities consisting only of a normally installed wood pole not in excess of 35 feet and one span of secondary, the Customer pays the Net Monthly Rate shown under Fixture + Added Pole which includes the Fixture on Existing Wood Pole Rate plus \$2.4966 per month. If the existing pole must be replaced for any reason Customer will pay the installed cost of such replacement and thereafter the Fixture on Existing Wood Pole Rate will apply.

ALS: Upon failureReplacement of an existing MV or MH fixture where like replacement is not manufactured and/or in stock, the Companyburned out lamps will replace the fixture with a comparable HPS or LEDcontinue for these lights as long as these lamps are available. However, when fixtures or lamps need to be replaced and are no longer available, these fixtures will be replaced with an equivalent fixture from either the ALS or ALS-LED rate schedule and the installation cost will not apply-will be billed at the then current rate of the replacement. Photocell or lamp failure will not be considered a fixture failure. For customer requests to swap out functioning MH or HPS fixtures, the customer will pay in advance a nonrefundable lump sum payment of \$25.00 for each light.

ALS_and ALS-LED: Company will replace burned-out lamps and otherwise maintain the equipment during regular daytime working hours as soon as practical following notification by Customer.

C: RLU: Upon failure of an existing fixture where a like replacement is not manufactured and/or in stock, the Company will replace the fixture with the HPS (if available) or LED fixture from the RLU rate schedule and the installation cost will not apply. C

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ENTERGY TEXAS, INC.

Electric Service

Sheet No.: 44

Effective Date: Service on and after 10-17-18

Revision: 2021

Supersedes: LS-E Effective 4-1-1410-17-18

SCHEDULE LS-E (Cont.) Schedule Consists of: Two Sheets

LIGHTING SERVICE TO EXISTING INSTALLATIONS ONLY

(CLOSED TO NEW BUSINESS)

D. SHL, ALS, and RLU: Replacement of burned out bulbs will continue for these lights as long as these bulbs are in inventory. However, when bulbs are no longer available, Company owned fixtures will be replaced with an equivalent or similar fixture according to Entergy Standards and Customer's account will be changed to the applicable rate schedule for that fixture.

V. AMOUNT DUE AND PAYMENT

The past due amount for service furnished for which payment is not made within sixteen (16) days of the billing date shall be the monthly bill, including all adjustments under the rate schedule and applicable riders, plus 5%. The 5% penalty on delinquent bills shall not be applied to any balance to which the penalty has already been applied. If the amount due when rendered is paid prior to such date, the monthly bill, including all adjustments under the rate schedule and applicable riders, shall apply. If providing service to the State of Texas or to municipalities or other political subdivisions of this state, Company shall not assess a fee, penalty, interest or other charge to these entities for delinquent payment of a bill.

ENTERGY TEXAS, INC.

Electric Service

Sheet No.: 40

Effective Date: Service on and after 10-17-18

Revision: 2021

Supersedes: TSS Effective 4-1-1410-17-18

Schedule Consists of: One Sheet

SCHEDULE TSS

TRAFFIC SIGNAL SERVICE

I. APPLICABILITY

This rate is applicable, under the regular terms and conditions of the Company, to municipalities and other political subdivisions of the state, for the supply of electric energy to street and highway traffic signals, including video camera apparatus, under contract, which signals and related facilities are owned, operated, and maintained by the Customer. Service is available where the Company has adequate existing facilities adjacent to the signal or point of service. If additional facilities are required customer will pay Company's cost to install such facilities in advance of installation. This rate applies separately to each point of delivery.

II. NET MONTHLY BILL

A. Energy Charge*

All kWh used: \$0.0308303477 per kWh

*Plus fixed fuel factor per Schedule FF and all applicable riders.

B. Minimum Charge

The monthly minimum charge will be \$7.26 per billing month plus all applicable riders/adjustments.

III. DETERMINATION OF KWH

Monthly kWh, for billing purposes, will be determined by the Company, based on data supplied by the Customer, subject to review at any time by either party. The monthly kWh, for billing purposes, will be the effective signal demand in nominal watts rating (disregarding incidental control accessories, overlaps and dark periods during changes of the signals, and dark periods of flashing signals) times the year-round daily average use (to the nearest whole hour) times 30 (days) divided by 1,000. For loads of neon or other special signals, the watts demand will be determined by the Company if necessary information is available, otherwise the demand will be established by measurement.

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SECTION III RATE SCHEDULES

ENTERGY TEXAS, INC.
ELECTRIC SERVICE

SCHEDULE MES

Sheet No.: 45

Effective Date: 12-31-20

Revision No.: 4213

Supersedes: MES Effective 4-212-31-20 Schedule Consists of: Two Sheets

MISCELLANEOUS ELECTRIC SERVICE CHARGES

I. APPLICABILITY

A charge shall be assessed, or credit provided, for the activities and services listed below in accordance with the provisions and prices herein.

II. DESCRIPTIONS

Trip Fee

A charge of twelve fourteen dollars (\$12.00 and sixty-two cents (\$14.62) will be made when Company is required to dispatch an employee to a customer's location.

Connection

A. Standard Metering Service - Existing Meter

A charge of twentysix dollars (\$20.00and thirty-one cents (\$6.31) per event will be made for those services provided in orderbilled to connect a Customer's new point of delivery to the Company's electric distribution system or to make connection changes to a Customer's an existing point of delivery to the Company's electric distribution system.standard meter.

B. Non-Standard Metering Service - New Installation

A charge of twenty-one dollars (\$20.00and sixty-one cents (\$21.61) per event will be made for those services provided in orderbilled to install and connect a Customer's new point of delivery to the Company's electric distribution system or to make connection changes to a Customer's existing point of delivery to the Company's electric distribution system.standard meter

Disconnect/Reconnect Fee

A charge per event will be made for those services provided in order to disconnect or reconnect a Customer's point of delivery to the Company's electric distribution system where service has been terminated or suspended due to any reason allowing for disconnection or suspension of service set forth in Company's Terms and Conditions Applicable to Electric Service. In unusual cases of abuse or tampering, Company will charge all reasonable out-of-pocket expenses necessary to restore its facilities to original condition. Service will not be reconnected until Customer pays the total amount of any funds due the Company, plus the applicable charge(s) stated below.

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BA. Standard Metering Service

A charge of two dollars and nineteen fifty-two cents (\$2.19) per event 52) will be charged to reconnect after a disconnect for non-pay when the Customer or authorized party requests reconnection and makes payment of all billing amounts and fees at a Company authorized payment station during normal business hours. If full payment is made after 7:00 PM, reconnection that same day will be made only in cases of a Company-determined emergency.

A charge of two dollars and nineteen cents (\$2.19) will be charged to reconnect when the Customer or authorized party requests reconnection and makes payment of all billing amounts and fees at a Company authorized payment station between the hours of 4:30 PM and 7:00 PM. If full payment is made after 7:00 PM, reconnection that same day will be made only in cases of a Company-determined extreme emergency.

C.B. Non-Standard Metering Service

A charge of thirteen dollars and eighty-one cents (\$13.0081) per event will be charged to disconnect or reconnect services requested during normal business hours. The reconnection request will be deemed to have occurred during normal business hours if the Customer or other authorized party requests reconnection between 8:00 AM and 4:30 PM on a normally scheduled work day and makes payment of all billing and fees at a Company authorized payment stations station by 4:30 PM of the same day that daythe request for reconnection is made.

A charge of <u>fourteen_fifteen</u> dollars <u>and three cents</u> (\$14.0015.03) will be charged to reconnect when the Customer or authorized party requests reconnection and makes payment of all billing amounts and fees at a Company authorized payment station between the hours of 4:30 PM and 7:00 PM. If full payment is made after 7:00 PM, reconnection that same day will be made only in cases of a Company-determined <u>extreme</u> emergency.

Non-Sufficient Funds Charge

The Company shall charge a Non-Sufficient Funds Charge when payment by check or other payment device is not honored and returned by the Customer's financial institution, payor, holder or the holder's assignee for any reason other than bank error. The Customer shall be charged The Non-Sufficient Funds Charge is fifteen dollars (\$15.00).

Temporary Metered Service Connection

A charge for temporary service connection and meter installation will be made where distribution lines are readily available and the installation of additional poles and lines is not necessary to provide service to the Customer, as follows:

- One hundred thirteentwenty dollars (\$113.00 and six cents (\$120.06) on each connection for residential construction.
- Greater of one hundred thirteentwenty dollars (\$113.00 and six cents (\$120.06) or estimated Company net costs, on each connection for other temporary service.

Customer will be placed on appropriate Company rate schedule(s) for electric service.

Where distribution lines are not readily available, or where additional poles or lines are necessary, charges will be derived based upon the Company's extension policies. Customer will be placed on appropriate Company rate schedule(s) for electric service.

ENTERGY TEXAS, INC. ELECTRIC SERVICE

SCHEDULE MES

Sheet No.: 45A

Effective Date: 12-31-20 Revision No.: 4213

Supersedes: MES Effective 4-212-31-20 Schedule Consists of: Two Sheets

MISCELLANEOUS ELECTRIC SERVICE CHARGES

Payment by Drawdraft and Levelized/Equal Payment

A one dollar (\$1.00) per month credit will be provided when Customer currently authorizes drawdraft payments at the due date for services rendered by Company and the drawdraft is honored for payment in full, and the Customer also has either levelized or equal payment of billing.

Remote Meter Installation (Not available after full Advanced Meter System deployment)

When there is (a) a threat of violence against a Company employee or contractor, or (b) a refusal to grant access to the Company's meter at the Customer's premises, or (c) a Customer request for installation of off-site meter reading, the Company will make reasonable attempts to install an Off-site Meter Reading (OMR) kWh only meter at the premises to allow off-site meter reading for any non-demand metered customer. A one-time charge of forty-five dollars (\$45.00) will be made for the installation of such meter.

Tampering Deterrent

A charge of fifty dollars (\$50.00) will be made to Customers in instances of tampering with Company's meter or equipment, bypassing the same, or in other instances of diversion. This charge shall be imposed for the detection and confirmation of tampering, interfering or theft of the Company's delivery of electric service. This fee shall be paid prior to reconnection of service.

Pulse Metering Installation/Interval Data Recorder Equipment)

A one-time charge of three hundred dollars (\$300) will be made to Customers for each installation of pulse metering/interval data recorder equipment. The Customer must enter into an agreement entitled Agreement and Terms and Conditions for Pulse Metering Installation. If the Customer is a participant in a load management program, the Customer must enter into an agreement entitled Agreement for Installation of Interval Data Recorder Equipment.

Meter Test Fee

A charge of sixty-four eighty-five dollars (\$64.00 and seventy cents (\$85.70) will be made each time a customer requests a meter test within four years of a meter test performed at Company's expense and the subsequent meter test finds that the meter registers within the accuracy standards established by ANSI.

Non-Standard Metering Fees

A customer receiving non-standard metering service shall be charged a one-time fee and a recurring monthly fee:

One-Time Charge for non-standard metering services

A one-time charge of two hundred dollars (\$200) will be made to customers who choose to receive electric services through a non-standard meter-

| 1. Keep existing meter one-time charge* | \$121.48 |
|--|----------------|
| 2. Digital non-communicating meter one-time charge | 0 : |
| a. Before advanced meter install | \$135.59 |
| After advanced meter install | \$183.14 |

*The existing meter must pass an inspection to ensure the meter is safe and meets standards for accuracy. If the existing meter fails the safety inspection or accuracy test, the customer would receive a non-communicating digital meter and be charged according to option 2a. If a customer initiates a request for non-standard metering services after an advanced meter has been installed at their premises, the only option available is No. 2b: replace the advanced meter with a digital non-communicating meter. In this case, there is an additional cost for a non-communicating digital meter and to un-install the existing advanced meter and re-install a new advanced meter after non-standard metering service is discontinued.

Monthly Charge for non-standard metering services

A charge of \$29.71twenty-five dollars and ninety-three cents (\$25.93) will be made each month to customers who choose to receive electric services through a non-standard meter.

T.R

D

III. DEFINITIONS

- A. Standard Metering Service Service associated with an Advanced Meter as described in PUCT Substantive Rules Applicable to Electric Service Providers.
- B. Non-Standard Metering Service Service associated with a meter that does not function as an Advanced Meter.

ENTERGY TEXAS, INC.

Electric Service

Sheet No.: 47

Effective Date: 6-30-12

Revision No.: 13

Supersedes: AFC Effective 8-15-10 Schedule Consists of: Two Sheets

SCHEDULE AFC

ADDITIONAL FACILITIES CHARGE RIDER

I. DESCRIPTION

When the Customer requests and Company installs facilities other than those normally furnished for like levels of service to similar Customers ("Additional Facilities") or a Customer continues to benefit from Additional Facilities that were installed at the request of a prior Customer, the Customer will enter into an Agreement for Additional Facilities ("Agreement") with the Company and pay to the Company a net monthly charge based on the investment by Company in such Additional Facilities and the monthly percentages from either Option A or Option B below, as appropriate. At the execution of each Agreement, the Customer will have a one-time election to select either Option A or Option B for the definition of the monthly rate associated with Company's investment in the Additional Facilities. In the event Customer fails to execute the election acknowledgment of the Agreement, Customer shall be deemed to have elected Option A. Any subsequent capital additions, replacements, or modifications of the Additional Facilities will be treated as described in Option A and Option B below.

II. OPTION A

Customers that select Option A for the Additional Facilities must pay a net monthly Facilities Charge ("FC") of one and eleven hundredths percent (1.11%) per month of the installed cost of all Additional Facilities included in the Agreement.

III. OPTION B

Customers that select Option B for Additional Facilities must define in the Agreement the number of years (the "Recovery Term") that will define the appropriate monthly rates to be applied to the Company's investment. The Recovery Term cannot be longer than 10 years. The following table specifies the monthly percentages for application during the selected Recovery Term and any years following the Recovery Term. These percentages will apply monthly to the installed cost of all Additional Facilities included in the Agreement.

| Selected Recovery Term (Years) | Monthly % During Recovery Term | Monthly % Post- Recovery Term |
|-----------------------------------|-----------------------------------|----------------------------------|
| 1 | 9.52% | 0.28% |
| 2 | 5.14% | 0.28% |
| 3 | 3.68% | 0.28% |
| 4 | 2.95% | 0.28% |
| 5 | 2.52% | 0.28% |
| 6 | 2.23% | 0.28% |
| 7 | 2.03% | 0.28% |
| 8 | 1.88% | 0.28% |
| 9 | 1.76% | 0.28% |
| 10 | 1.67% | 0.28% |

IV. SUBSEQUENT MODIFICATIONS, ADDITIONS AND REPLACEMENTS

Subsequent capital modifications and additions to Additional Facilities covered by an existing Option A Agreement shall be subject to the Option A rate as applied to the cost of the additions or modifications. At the Company's discretion, the subsequent capital modifications and additions shall be addressed either through an amendment to the existing Agreement or a new Agreement. Subsequent replacement of an Additional Facilities component currently subject to Option A will be subject to the Option A rate, as applied to the excess of the cost of replacement over the original installed cost of the replaced Additional Facilities. At the Company's discretion, the subsequent replacement shall be addressed either through an amendment to the existing Agreement or a new Agreement.

Subsequent capital modifications and additions to Additional Facilities covered by an existing Option B Agreement shall be subject to a new Option B Agreement covering the installed cost of such Additional Facilities, wherein Customer must select a Recovery Term that will define the appropriate monthly rate for application to such installed cost.

At the Company's discretion, subsequent replacement of an Additional Facilities component currently subject to Option B shall be subject to a new Agreement covering the installed cost of such replaced component. The Customer may select either Option A or Option B for the replacement. If the Agreement covering the replaced item remains in effect because there was not a total replacement of the Additional Facilities covered by the Agreement, the installed costs covered by such Agreement shall be reduced by the original cost of the replaced component. If the replacement occurs prior to the end of the Option B Recovery Term for the replaced component, the replacement installed cost shall be reduced by the salvage value of the replaced component, if any.

V. TERM OF AGREEMENT

A. OPTION A TERM

Where the Customer requesting the Additional Facilities has elected Option A, the term shall be from the Effective Date until the greater of (a) a period of ten (10) years, or (b) the period during which Customer receives electric service from Company. The "Original Term" of the Agreement shall be the 10-year period if Customer elects Option A. The "Secondary Term" shall be the period following the Original Term during which the Customer receives electric service from Company, irrespective of whether the Agreement for Electric Service has expired or is terminated.

In the event that a subsequent Customer succeeds the original Customer that requested the Additional Facilities and the subsequent Customer continues to benefit from the Additional Facilities, the subsequent Customer shall enter an Agreement to continue to pay the Facilities Charge under Option A if such was chosen by the original Customer. If Option A is applicable and the initial ten (10) year term from the Effective Date has not been satisfied, the subsequent Customer shall be obligated to enter an Agreement for a term equal to the greater of (a) the outstanding term of the original Customer's Agreement, or (b) the period during which the subsequent Customer receives electric service. If Option A is applicable and the initial ten (10) year term from the Effective Date has been satisfied, the subsequent Customer shall be obligated to enter an Agreement for a term equal to the greater of (a) the term of the subsequent Customer's Agreement for Electric Service, or (b) the period during which the subsequent Customer receives electric service from Company.

ENTERGY TEXAS, INC.

Electric Service

SCHEDULE AFC (Cont.)

Sheet No.: 47A

Effective Date: 6-30-12

Revision No.: 13

Supersedes: AFC Effective 8-15-10 Schedule Consists of: Two Sheets

ADDITIONAL FACILITIES CHARGE RIDER

Subject to Company's right to discontinue service in accordance with the terms herein and Company's right to remove the Additional Facilities pursuant to Section V herein, the Agreement can be terminated by the mutual written agreement of both parties or, once the Original Term has been fulfilled, by the written notification of the party wishing to terminate to the other party one (1) year in advance of the desired termination date, whether such termination notice occurs in the Original Term or the Secondary Term.

B. OPTION B TERM

Where the Customer has elected Option B, the term shall be from the Effective Date until the greater of (a) the end of the Customer's elected Recovery Term, or (b) the period during which Customer receives electric service from Company. The "Original Term" of the Agreement shall be the Recovery Term if Customer elects Option B. The "Secondary Term" shall be the period following the Original Term during which the Customer receives electric service from Company, irrespective of whether the Agreement for Electric Service has expired or is terminated.

In the event that a subsequent Customer succeeds the original Customer that requested the Additional Facilities and the subsequent Customer continues to benefit from the Additional Facilities, the subsequent Customer shall enter an Agreement to continue to pay the Facilities Charge under Option B if such was chosen by the original Customer. If Option B is applicable and the selected Recovery Term has not been satisfied, the subsequent Customer shall be obligated to enter an Agreement for a term equal to the greater of the remaining years of (a) the selected Recovery Term, or (b) the period during which the subsequent Customer receives electric service from Company. If Option B is applicable and the selected Recovery Term has been satisfied, the subsequent Customer shall be obligated to enter an Agreement for a term equal to the greater of (a) the term of the subsequent Customer's Agreement for Electric Service, or (b) the period during which the subsequent Customer receives electric service from Company.

Subject to Company's right to discontinue service in accordance with the terms herein and Company's right to remove the Additional Facilities pursuant to Section V herein, the Agreement can be terminated by the mutual written agreement of both parties or, once the Original Term has been fulfilled, by the written notification of the party wishing to terminate to the other party one (1) year in advance of the desired termination date, whether such termination notice occurs in the Original Term or the Secondary Term.

VI. REMOVAL CHARGES

If the Customer terminates the Agreement prior to the conclusion of the Original Term or fails to make payments in accordance with the terms of the Agreement, the Company reserves the right to remove the Additional Facilities at Customer's expense. Customer shall be responsible for such other costs as set forth in the Agreement.

If the Customer terminates the Agreement in accordance with its terms at the conclusion of the Original Term, and requests in writing the removal of the Additional Facilities, Customer shall pay to Company the total estimated cost of removing the Additional Facilities.

If the Customer terminates the Agreement in accordance with its terms at the conclusion of the Original Term and Company unilaterally elects to remove the Additional Facilities, Company, at its option, shall bear all costs associated with the removal of the Additional Facilities. Company may exercise its right to remove the Additional Facilities at Customer's expense at any time after the Agreement is terminated.

VII. PAYMENT

The past due amount for service furnished for which payment is not made within sixteen (16) days of the billing date shall be the monthly bill, including all adjustments under the rate schedule and applicable riders, plus 5%. The 5% penalty on delinquent bills shall not be applied to any balance to which the penalty has already been applied. If the amount due when rendered is paid prior to such date, the monthly bill shall apply. If providing service to the State of Texas or to municipalities or other political subdivisions of this state, Company shall not assess a fee, penalty, interest or other charge to these entities for delinquent payment of a bill.

ENTERGY TEXAS, INC.

Electric Service

Sheet No.: 55

Effective Date: 11-21-17

Revision: 10

Supersedes: SQF Effective 6-30-12 Schedule Consists of: Two Sheets

SCHEDULE SQF

RATE FOR PURCHASES FROM QUALIFYING FACILITIES LESS THAN OR EQUAL TO 100 KW AND DISTRIBUTED GENERATORS

I. APPLICABILITY

This rate is applicable to Qualifying Facilities (QFs) with a design capacity of 100 kW or less who contract, on mutually agreeable terms, with the Company for the sale of energy and for any necessary interconnections. A QF is defined as a small power production facility or cogeneration facility that qualifies under Subchapter K, Part 292, Subpart B of the Federal Energy Regulatory Commission's Regulations that implement § 201 and § 210 of The Public Utility Regulatory Policies Act of 1978.

II. INTERCONNECTION COSTS

Each QF shall be obligated to pay all reasonable interconnection costs directly related to the installation of the physical facilities necessary to permit interconnected operations with the QF. Interconnection costs shall be paid by the QF prior to the purchase of energy by the Company.

III. MONTHLY PAYMENT (A+B-C)

A. Energy Payment

The amounts to be paid for each kWh supplied to the Company shall be the avoided cost as determined by averaging the Off-Peak and Peak cents/kWh for 1MW from the Avoided Energy Cost Estimates for the current year as filed in the Company's most recent annual filing with the Public Utility Commission of Texas.

B. Capacity Payment

A capacity payment will be made if, as a class, QFs on this rate cause capacity costs to be avoided by the Company.

C. Customer Charge

Each QF will pay a monthly Customer Charge to defray Company's billing, metering, maintenance, administrative, and other expenses necessary to maintain service to the QF. Such a charge also covers normal interconnection costs for typical Customers, and varies by voltage level as follows:

| Delivery Voltage | Monthly Charge |
|--------------------------------------|----------------|
| Secondary Voltage (less than 2.4 kV) | \$12.35 |
| Primary Voltage (2.4 kV - 34.5 kV) | \$22.65 |

For additional interconnection costs (as described in § II), over and above those covered above, the QF will pay a non-refundable lump sum charge at the time of installation to cover such costs to the Company.

If special operating and maintenance costs are necessary to support special interconnection facilities, a monthly charge, in addition to the charges above, may also be required.

IV. MONTHLY PAYMENT SCHEDULE OPTIONS

The applicable payment shall be the sum of calculations enumerated under one of the following Customer options.

Option-1

Parallel operation with interconnection through a single meter that measures net consumption.

- A. The Customer selecting this option will operate its system in parallel with that of the Company. The Company will neither meter nor purchase any production by the QF. The Customer Charge stated in § III of this Schedule will not be applicable under this option.
- B. The charge for energy supplied to the Customer by the Company will be in accordance with the applicable standard rate schedule.

Option-2

Parallel operation with interconnection through a single, bi-directional meter, measuring the QF energy supplied to the Company in one direction and the Company energy supplied to the Customer in the other direction.

- A. The Company will purchase the QF energy supplied to the Company and the QF will pay a monthly Customer Charge in accordance with § III of this Schedule.
- B. Company energy supplied to the Customer will be charged in accordance with the applicable standard rate schedule.
- C. If the QF uses renewable resources with an aggregate design capacity of 50 kW or less and the QF initiates the interconnection on or after November 29, 2017, then
 - a. The Customer Charge in III.C. will not apply.
 - b. The purchased QF energy will reduce the Customer's bill, but the monthly bill will not be less than the otherwise applicable minimum billing plus any nonbypassable charges with any remaining credit carried over subject to § VII.

ENTERGY TEXAS, INC.

Electric Service

Sheet No.: 56

Effective Date: 11-21-17

Revision: 10

Supersedes: SQF Effective 6-30-12 Schedule Consists of: Two Sheets

SCHEDULE SQF_(Cont.)

RATE FOR PURCHASES FROM QUALIFYING FACILITIES LESS THAN OR EQUAL TO 100 KW AND DISTRIBUTED GENERATORS

Option 3

Where the Company supplies the full requirements of the Customer, interconnection will be through two meters with one measuring only the total production by the QF and the other measuring only the total energy supplied to the Customer by the Company.

- A. The Company will purchase all the production by the QF at the rates stated in § III of this Schedule. The QF will pay the monthly Customer Charge also stated § III.
- B. The Customer will purchase energy supplied by the Company in accordance with the applicable standard rate schedule.

Option 4 (Closed to New Business)

Option 4 is only available to a Customer that has submitted a signed and completed Application and separate Net Metering Interconnection Agreement prior to January 2, 2018 and subsequently installs a qualifying QF.

QFs using renewable resources with an aggregate design capacity of 50 kW or less have the option of interconnecting through a single, bi-directional meter measuring the QF energy supplied to the Company in one direction and the Company energy supplied to the Customer in the other direction. The Customer's system will be operated in parallel with that of the Company.

- A. If, in a billing period, the QF energy supplied to the Company is greater than the Company energy supplied to the Customer, the difference between the two energy quantities will be purchased by the Company. The rate for such purchase will be in accordance with § III of this Schedule except the Customer Charge described in § III will not apply.
- B. If in a billing period, the Company energy supplied to the Customer is greater than the QF energy supplied to the Company, the Customer will purchase the difference between the two energy quantities in accordance with the applicable standard rate schedule.

V. RATE CHANGES BY COMPANY

The rates and charges charged the Customer or paid the QF will be the Company's going rates and charges in effect for like conditions of service to the Customer's or QF's class of service, as provided in the Company's rate schedules, or in effective superseding rate schedules promulgated by the Company which are filed with, accepted for filing, or approved, as appropriate, by the regulatory authority having jurisdiction thereof. Anything in any contract with the Customer or QF, or any rate schedule to the contrary notwithstanding, each and all rates, charges and payments by Entergy Texas in any rate schedule may be changed by the Company from time to time, at any time, and Company shall have and hereby specifically reserves the right in all events to change the rates and charges, it charges or pays in accordance with applicable law and procedures prescribed by the regulatory authorities having jurisdiction over such rates and charges and to seek and place in effect changes in its rates and charges without the concurrence or joinder of the Customer or QF. All increases in rates and charges by Company shall apply to service contracted prior to the effective date of the increase as well as service contracted after such effective date. Such increased or decreased rates shall be effective from such date with respect to service thereafter furnished to or taken from the Customer or QF even though such changed rate may not then be made effective as to all persons within such class because of then existing contract restrictions or because of regulatory or governmental action, delay, or inaction with respect to such rights as may be provided by applicable law and regulatory procedures to contest before the regulatory authority having jurisdiction whether any such changes in rates and charges are just and reasonable.

VI. STANDBY OR AUXILIARY SERVICE

A QF under this rate schedule will be provided Standby and/or Maintenance Service under Schedule SMS provided the QF installs necessary metering equipment at the expense of the QF.

VII. BILLING

The Company shall send a statement and payment (if applicable) to the QF on or before the 20th day after the QF's meter is read. The statement shall include the kilowatt-hours delivered to the Company during the previous monthly billing period, the Customer Charge to be paid by the QF and the amount of the per unit energy payments for the month. The statement will also include the net payment due from or to Company for service herein. If an amount of less than \$50.00 is due and payable by Company to Customer, Company will credit the QF's account and the balance shall be carried over to the next month and each successive month until such time as the credit is greater than \$50.00, at which time a check will be issued to Customer. Any amounts owed to Company, after all credits have been applied, shall be billed on a monthly basis.

VIII. AMOUNT DUE AND PAYMENT

The past due amount for service furnished for which payment is not made by Customer within sixteen (16) days of the billing date shall be the monthly bill, including all adjustments under the rate schedule, plus 5%. The 5% penalty on delinquent bills shall not be applied to any balance to which the penalty has already been applied. If the amount due when rendered is paid prior to such date, the monthly bill, including all adjustments under the rate schedule shall apply. If providing service to the state of Texas or to municipalities or political subdivisions of this state, Company shall not assess a fee, penalty, interest or other charge to these entities for delinquent payment of a bill.

ENTERGY TEXAS, INC.

Electric Service

Sheet No.: 57

Effective Date: 12-19-13

Revision: 6

Supersedes: LQF Effective 8-15-10 Schedule Consists of: Two Sheets

SCHEDULE LQF

NONFIRM ENERGY PURCHASED FROM LARGE QUALIFYING FACILITIES

I. APPLICABILITY

This rate is applicable to the purchase of nonfirm energy from sellers owning or operating Qualifying Facilities (QFs) with a design capacity larger than 100 kW. A QF is defined as a small power production facility or cogeneration facility that qualifies under Subchapter K, Part 292, Subpart B of the Federal Energy Regulatory Commission's Regulations that implement § 201 and 210 of the Public Utility Regulatory Policies Act of 1978.

II. CONTRACT

Sale of nonfirm energy to the Company under this tariff requires a written contract, the standard form of which is on file with the Public Utility Commission of Texas and is entitled "Agreement For Purchase Of Capacity And Energy From Qualifying Facilities". The final form of the contract may be negotiated by the QF and Company to establish final contract terms applicable to specific projects.

III. DEFINITIONS

As used in this tariff, the following terms have these meanings:

Behind the Meter (BTM) QF: a QF that has not self-registered as a generator in the MISO Model

Financial Schedule (or FinSched): an instrument used to transfer ownership of energy within the MISO settlement system

Hybrid QF: a QF that has self-registered as a generator in the MISO Commercial Model

Load Zone: an asset in the MISO Commercial Model that is used for settlement purposes, and for which separate settlement data exists

Applicable Load Zone : for BTM QFs > 20 MWs, the Load Zone created to represent the QF in the MISO settlement system; otherwise, the Load Zone created to represent the rest of ETI's retail load

IV. PAYMENT DETERMINATION

A. Monthly Avoided Cost Energy Payments by Company to QF

The Company will use MISO settlement data to determine the Monthly Avoided Cost Energy Payment to each customer. Such monthly payment for a Customer's generated energy delivered to the Company shall be the monthly summation of each hour's product of the MWh delivered and the applicable hourly prices as reduced by any Other Market Charges included on MISO settlement statements, also expressed as follows:

$$MP_{QF} = \left(\sum_{i=1}^{n} \left[LMP_{QF,i} \times MWh_{QF,i}\right] - OMC_{QF,i}\right)$$

MPQF The Monthly Avoided Cost Energy Payment

LMP_{QF,i} The Real Time Locational Marginal Price for hour "i" at the Applicable Load Zone for BTM QFs and the generator bus for Hybrid QFs as expressed in dollars per megawatt-hour:

MWh_{QF,i} Megawatt-hours either (1) injected by the BTM QF for hour "i" of the month or (2) energy scheduled by an accepted asset-sourced financial schedule from the Hybrid QF to the Company, consistent

with the terms and conditions set forth in Section V; and

OMC_{QF,i} Other Market Charges associated with a QF non-firm energy sale that are assessed by MISO to the Company as they appear on the

MISO settlement statements, if the QF is either a BTM QF registered as a separate Load Zone or a Hybrid QF.

registered as a separate Load Zone of a rigor

B. Monthly Charges Payable to Company by QF

Each QF will pay a monthly Customer Charge as established in the written contract, for the purpose of recovering related costs, including administrative, billing, and metering costs.

V. LIMITATIONS ON THE ACCEPTANCE OF FINANCIAL SCHEDULES FROM HYBRID QFS

The Company will confirm asset-sourced financial schedules from Hybrid QFs, provided they meet the following specifications: (a) the source, sink, and delivery point are all set equal to the Hybrid QF generator node, (b) the financial schedule is used to transfer ownership of energy in the real-time market, and (c) the amount is declared by the Hybrid QF to the Company within one hour of the operating hour and the amount does not exceed the difference between the Hybrid QF's actual injection measured by MISO and its day ahead schedule.

The Company will also confirm asset-sourced financial schedules in an amount equal to the difference between a Hybrid QF's actual injection measured by MISO and its day ahead schedule if the financial schedules meet the requirements of (a) and (b) above, and if the Hybrid QF makes a day ahead declaration of its intent to submit financial schedules equal to the difference between the Hybrid QF's actual injection measured by MISO and its day ahead schedule.

ENTERGY TEXAS, INC.

Electric Service

Sheet No.: 57A

Effective Date: 12-19-13

Revision: 6

Supersedes: LQF Effective 8-15-10 Schedule Consists of: Two Sheets

SCHEDULE LQF (Cont.)

NONFIRM ENERGY PURCHASED FROM LARGE QUALIFYING FACILITIES

VI. BILLING

The Company shall send a statement and payment (if applicable) to the QF on or before the 5th day after all initial MISO invoices for energy delivered during the previous month have been settled. The statement shall include the kilowatt-hours purchased by the Company during the previous monthly billing period, the amount of the per unit energy payments for the month, and the charge described in § IV.B. The statement shall also include adjustments from prior months that may be necessary to account for updated information made available by MISO. The payment for service furnished or received shall be due within 20 days of the invoice date.

VII. AMOUNT DUE AND PAYMENT

The past due amount for service furnished for which payment is not made by Customer within sixteen (16) days of the billing date shall be the monthly bill, including all adjustments under the rate schedule and applicable riders, plus 5%. The 5% penalty on delinquent bills shall not be applied to any balance to which the penalty has already been applied. If the amount due when rendered is paid prior to such date, the monthly bill, including all adjustments under the rate schedule and applicable riders, shall apply. If providing service to the State of Texas or to municipalities or other political subdivisions of this state, Company shall not assess a fee, penalty, interest or other charge to these entities for delinquent payment of a bill.

Page 41.139.1

SECTION III RATE SCHEDULES

ENTERGY TEXAS, INC.

Electric Service

Sheet No.: 74

Effective Date: 8-15-10

Revision: 42

Supersedes: DTK Effective 1-28-098-15-10

Schedule Consists of: One Sheet

SCHEDULE DTK

DATALINK WEB-BASED ACCESS TO INTERVAL LOAD DATA RIDER

I. AVAILABILITY

This Schedule is available at all points throughout the territory served by Entergy Texas Inc. ("ETI" or the "Company") to any eligible customer receiving service from the Company. Company has the right to terminate this Rider at any time, upon giving thirty (30) days written notice of intent to terminate to the Commission. In such event, each current Customer served under this Rider will continue on this Rider until the end of the Customer's then current contract term, irrespective of whether such contract is in its Original Term or Renewal Term as defined below.

II. APPLICABILITY

This rate is applicable under the regular terms and conditions of the Company to ETI Customers who contract for not less than 150 kW of electric service at Company's available line voltage. Schedule DTK is available upon the Customer's request and at the option of the Company.

III. LENGTH OF CONTRACT AND CONTRACT TERMINATION

Customer will be required to sign a contract for a minimum term of two (2) years ("Original Term"). If Customer chooses to cancel service under the contract before the completion of such term, the monthly charges not then paid for the remainder of the term shall become due and payable immediately. Customer and Company each has the option to terminate the contract at the end of a contract term (irrespective of whether such contract is in its Original Term or Renewal Term as defined herein) if a minimum of thirty (30) days written notice is provided. If not terminated, the contract will automatically renew for successive one year terms (each individual one-year period being a "Renewal Term").

IV. GENERAL PROVISIONS

DataLink is a service that provides web based viewing access to interval load data, which data has been collected by the Company. The service gives a subscribing customer the option of viewing the collected load data on an hourly or daily basis.

Customers that do not have interval metering must have an interval meter installed by the Company at Customer's expense to enable such data collection. Customers requiring an upgrade to interval metering may elect to pay for the interval meter installation either through a one-time charge or by way of a recurring charge paid monthly during the term of, and extension of, the contract term.

The communication link for the transmission of the collected interval data by the Company will be the telephone line which will be provided by the Customer and at the Customer's expense. At the customer's request, the Company will provide an optional wireless communication link pursuant to the Company's Remote Communications Link Rider, RCL. If Customer requests a wireless communication link, Company reserves the right to use such link to provide access for retrieval of Customer usage data for billing purposes.

V. CHARGES/PAYMENT OPTIONS

Subscription Charge:

Daily Viewing Option \$ 39.50 per month, per meter Hourly Viewing Option \$122.50 per month, per meter

Installation of Interval Meter Charge:

Monthly Payment Option \$ 12.50 per month, per meter

Single Payment Option \$300.00 per meter

VI. OTHER PROVISIONS

All equipment installed to provide service under this Schedule shall be and remain the property of Entergy Texas, Inc.

ENTERGY TEXAS, INC.

Electric Service

Sheet No.: 51

Effective Date: 3-1-23

Revision: 56

Supersedes: FF Effective 8-30-22 Schedule Consists of: One Sheet

SCHEDULE FF

FIXED FUEL FACTOR AND LOSS MULTIPLIERS

The Texas retail fixed fuel factor is \$0.0278303 per kWh.

The loss multipliers by voltage level are:

| Delivery Voltage | Loss Multiplier |
|------------------|-----------------|
| Secondary | 1.023660 |
| Primary | 0.996277 |
| 69kV/138kV | 0.966239 |
| 230kV | 0.954585 |

The corresponding fixed fuel factors by voltage level are:

 Delivery Voltage
 Fixed Fuel Factor

 Secondary
 \$0.0284888 per kWh

 Primary
 \$0.0277267 per kWh

 69kV/138kV
 \$0.0268907 per kWh

 230kV
 \$0.0265664 per kWh

ENTERGY TEXAS, INC.

ELECTRIC SERVICE

SCHEDULE AMS

Sheet No.: 100

Effective Date: 1-31-19

Revision No.: 42

Supersedes: New Schedule AMS Effective 1-31-19

Schedule Consists of: One Sheet

ADVANCED METERING SYSTEM SURCHARGE RIDER

I. PURPOSE

The Advanced Metering System Surcharge Rider ("Rider AMS") recovers Entergy Texas, Inc. cost to provide an Advanced Metering System ("AMS") to customers during the cost recovery period approved by the Public Utility Commission of Texas.

II. APPLICABILITY

Pursuant to 16 TEX. ADMIN. CODE (TAC) § 25.130, Rider AMS is applicable to retail customers receiving metered service. Rider AMS is not applicable to customers whose load is unmetered or to transmission voltage customers.

III. MONTHLY SURCHARGE AMOUNT

The AMS Surcharge for each of the Company's applicable retail rate schedules is as follows:

Billing Months of February 2019 through December 2022

| Rate Class | Rate Schedules | AMS Surcharge |
|--|-------------------------------|-------------------|
| Residential | RS, RS-TOD | \$2.88 per month |
| Small General Service Metered Service | SGS | \$4.26 per month |
| General Service - Other than Transmission Customers | GS, GS-TOD | \$5.94 per month |
| Large General Service - Other than Transmission Customers | LGS, LGS-TOD | \$29.50 per month |
| Large Industrial Power Service – Other than Transmission Customers | LIPS, LIPS-TOD | \$35.39 per month |
| Lighting | SHL, LS-E, ALS, RLU, SHL-LED, | • |
| Lighting | ALS-LED | ψο.σο por month |

Billing Months of January 2023 through December 2029

| Rate Class | Rate Schedules | AMS Surcharge |
|--|--|------------------|
| Residential Small General Service | RS, RS-TOD | \$1.57 per month |
| Metered Service General Service - | SGS | \$0.00 per month |
| Other than Transmission Customers Large General Service - | GS, GS-TOD | \$0.00 per month |
| Other than Transmission Customers Large Industrial Power Service – | LGS, LGS-TOD | \$0.00 per month |
| Other than Transmission Customers | LIPS, LIPS-TOD | \$0.00 per month |
| Lighting | SHL, LS-E, ALS, RLU, SHL-LED, <u>ALS-LED</u> | \$0.00 per month |

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ENTERGY TEXAS, INC.

Electric Service

Sheet No.: 82

Effective Date: 1-1-23

Revision: 3

Supersedes: EECRF Effective 12-31-10 Schedule Consists of: One Sheet Plus

RIDER SCHEDULE EECRF

Attachments A & B

ENERGY EFFICIENCY COST RECOVERY FACTOR RIDER

I. PURPOSE

This Energy Efficiency Cost Recovery Factor Rider ("Rider EECRF") defines the procedure by which Entergy Texas, Inc. ("Company") shall implement and adjust rates for the recovery of costs associated with energy efficiency programs from the customer classes that receive services under these programs pursuant to P.U.C. SUBST. R. 25.181.

II. APPLICABILITY

This rider is applicable to electric service provided by the Company to all Customers served under the applicable retail rate schedules set forth in Attachment A to this Rider EECRF, whether metered or unmetered, subject to the jurisdiction of the Public Utility Commission of Texas ("PUCT").

III. ENERGY EFFICIENCY COST RATES

The rates associated with Rider EECRF ("Energy Efficiency Cost Rates") shall be as set forth in Attachment A by application of the formula set out in Attachment B to this Rider EECRF ("Energy Efficiency Cost Recovery Factor Rider Rate Development Formula") and shall reflect the energy efficiency program costs as approved by the PUCT.

The initial Energy Efficiency Cost Rates shall be based on the energy efficiency program costs that the Company expects to incur during the twelve months ended December 2009. The initial Energy Efficiency Cost Rates so determined shall become effective with the first billing cycle of January 2009.

On or before May 1 of each year beginning in 2009, per P.U.C. SUBST. R. 25.181(f)(4), the Company shall file a redetermination of the Energy Efficiency Cost Rates as set out in Attachment A by application of the formula set out in Attachment B to this Rider EECRF together with a set of workpapers sufficient to document fully the calculations of the redetermined Energy Efficiency Cost Rates. The redetermined Energy Efficiency Cost Rates shall be based on 1) the projected Energy Efficiency Cost for the twelve-month period commencing on January 1 of the year in which revised rates shall be in effect, 2) the Energy Efficiency Performance Bonus for the prior calendar year, and 3) a true-up adjustment reflecting the (Over)/Under Recovery Balance on the Energy Efficiency Cost and the Energy Efficiency Performance Bonus. The Energy Efficiency Cost Rates so redetermined shall be effective for bills rendered on and after January 1 after the filing year and shall then remain in effect for a twelve (12) month billing period, except as otherwise provided for below.

For the initial redetermination, which shall be filed in 2009, the true-up adjustment shall reflect the Cumulative (Over)/Under Recovery balance for the period which shall commence on the date that the Energy Efficiency Cost Rates approved in Docket No. 34800 become effective or the date allowed in the final rules in P.U.C. SUBST. R. 25.181, whichever is earlier, and shall end December 31, 2008. For each subsequent redetermination beginning in 2010, the true-up period shall be the twelve-month billing period ended December of the prior calendar year.

IV. TERM

This Rider EECRF shall remain in effect until modified and will terminate upon the introduction of customer choice or the implementation of rates resulting from the filing of a Chapter 36 Subchapter C rate proceeding.

Attachment A

ENTERGY TEXAS, INC.

ENERGY EFFICIENCY COST RATES

RIDER SCHEDULE EECRF

Applicable through December 2023 Billing Month

Net Monthly Rate

The following Energy Efficiency Cost Recovery Factor will be added to the rates set out in the Net Monthly Bill for electric service billed under all retail rate schedules * on file with the Public Utility Commission of Texas. The Energy Efficiency Cost Recovery Factor shall be effective for bills rendered on and after January 1, 2023. Amounts billed pursuant to this Rider EECRF are not subject to the IHE but are subject to State and local sales taxes.

* Excluded Schedules: EAPS, LQF, SMS, and SQF, MVDR, and GFO.

| <u>Rate Class</u> | Rate Schedules | Energy Efficiency Cost Recovery <u>Factor (1)</u> | |
|--|--|--|---|
| Residential Small General Service General Service Large General Service Large Industrial Power Service – | RS, RS-TOD SGS, UMS, TSS GS, GS-TOD LGS, LGS-TOD | \$0.001167 per kWh \$0.000361 per kWh \$0.000967 per kWh \$0.000920 per kWh | |
| Industrial Transmission Customers Only Other than Industrial Transmission Customers Lighting | LIPS, LIPS-TOD LIPS, LIPS-TOD SHL, LS-E, ALS, RLU, ALS-LED, SHL-LED | \$0.000000 per kWh \$0.000822 per kWh \$0.000001 per kWh | - |

Notes:

(1) See Attachment B

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ENTERGY TEXAS, INC.

ENERGY EFFICIENCY COST RECOVERY FACTOR RIDER RATE DEVELOPMENT FORMULA

Rate Class

| Ln No | | | | | | Residential | sgs | GS | LGS | LIPS | Lighting |
|----------|----------------------|----------------------|------------------------------------|-------------------------------|---|-------------|-----|----|-----|------|----------|
| 1 | EECRF _k = | ENERGY E | | COST REC | OVERY FACTOR FOR | | | | | | |
| 2 | EECRF _k = | EERR _k /B | D _K + EEPB _K | / BD _k | | | | | | | |
| | Where, | | | | | | | | | | |
| 3 | | EERR _k = | ENERGY I | EFFICIENCY | COST FOR RATE CLASS _K | | | | | | |
| 4 | | EERR _k = | PEEC _k + | TUA _ƙ | | | | | | | |
| | | Where, | | | | | | | | | |
| 5 | | | PEEC _k = | | ED ENERGY EFFICIENCY OR RATE CLASS _K (2) | | | | | | |
| 6 | | | TUA _K = | | ADJUSTMENT FOR RATE | | | | | | |
| 7 | | | TUA _K = | EEC _k + F | $PEEPB_{k} - (RR_{k} - PTU_{k})$ | | | | | | |
| 8 | | | Where, | EEC _k = | ENERGY EFFICIENCY COST FOR RATE CLASS _k (5) | | | | | | |
| 9 | | | | PEEPB _k = | PRIOR ENERGY EFFICIENCY PERFORMANCE BONUS FOR RATE CLASS _K (6) | | | | | | |
| 10 | | | | RR _k = | REVENUE UNDER RIDER EECRF FOR RATE CLASS _k (5) | | | | | | |
| 11 | | | | PTU _k = | PRIOR PERIOD TRUE-UP ADJUSTMENT FOR RATE CLASS _k (7) | | | | | | |
| 12 | | | TUA _K = | TRUE-UP CLASS _k | ADJUSTMENT FOR RATE | | | | | | |

ENTERGY TEXAS, INC.

ENERGY EFFICIENCY COST RECOVERY FACTOR RIDER

RATE DEVELOPMENT FORMULA (Continued)

| Ln No | | | | | | | Residential | SGS | GS | LGS | LIPS | Lighting |
|------------|---------------------------------------|--|----------------------------|-------------------------------|--|--------------------|-------------|-----|----|-----|------|----------|
| 13 | | EERR _K = | ENERGY I | EFFICIENCY CO | ST FOR RATE | CLASS _k | | | | | | |
| | | | (LN 5+ LN | l 12) | | | | | | | | |
| 14 | | BD _K = | | EFFICIENCY CO NANTS FOR RA | | BILLING | | | | | | |
| 1 5 | EERR _k / BD _k = | | EFFICIENCY (\$/kWh) (LN | Y COST RECO 13 / LN 14) | VERY FACTOR | R FOR RATE | | | | | | |
| 16 | | | EEPB _k = | | ICIENCY PERFO RATE CLASS _k (| | | | | | | |
| 17 | | BD _{k} = | | EFFICIENCY CO NANTS FOR RA | | BILLING | | | | | | |
| 18 | EEPB _k / BD _k = | | | Y PERFORMA N 16 / LN 17) | NCE BONUS | FOR RATE | | | | | | |
| | | | | CUSTOMERS E TOMERS (LN 15 | | INDUSTRIAL | | | | | | |
| | | EECRF FOR LIPS INDUSTRIAL TRANSMISSION CUSTOMERS | | | | | | | | | | |

Notes:

- (1) Rate Classes as defined in Attachment A to this Rider EECRF.
- (2) For the initial filling, the Projected Energy Efficiency Cost Period shall be the twelve-month period commencing on January 1, 2009. For subsequent redeterminations, the Projected Energy Efficiency Cost Period shall be the twelve-month period commencing on January 1st of the year in which revised rates shall be in effect.
- (3) For the initial filing, the Performance Bonus shall be set to zero. For each subsequent redetermination, the Performance Bonus shall be determined pursuant to the rules established in 16 TAC 25.181(h) for the twelve months ending December 31st of the calendar year immediately preceding the filing year. The Performance Bonus shall be allocated to each rate class in proportion to the program costs directly assigned to each rate class which excludes the LIPS Industrial transmission level and Lighting rate classes.
- (4) For the initial filing, the true-up adjustment shall be zero. For the initial redetermination, the Energy Efficiency Cost (Over)/Under Recovery Period shall reflect the recovery of costs which shall commence on the date that the Energy Efficiency Cost Rates approved in Docket No. 34800 become effective or the date allowed in the final rules in 16 TAC 25.181, whichever is earlier, and shall end December 31, 2008. For subsequent redeterminations, the Energy Efficiency Cost (Over)/Under Recovery Period shall be the twelve months ending December 31 of the calendar year immediately preceding the filing year.

ENTERGY TEXAS, INC.

ENERGY EFFICIENCY COST RECOVERY FACTOR RIDER RATE DEVELOPMENT FORMULA (Continued)

- (5) For the initial redetermination, the Energy Efficiency Cost Period shall reflect the recovery of costs which shall commence on the date that the initial Energy Efficiency Cost Rates become effective or the date allowed in the final rules in 16 TAC 25.181, whichever is earlier, and shall end December 31, 2008. For subsequent redeterminations, the Energy Efficiency Cost Period shall be the twelve months ending December 31st of the calendar year immediately preceding the filing year. This includes all EECRF proceeding costs.
- (6) The value of PEEPB_K for rate class_K shall be the Energy Efficiency Performance Bonus previously determined under the provisions of this Rider EECRF for the second calendar year immediately preceding the filing year.
- (7) The value of PTU_k for rate class_k shall be equal to the True-up Adjustment (TUA_k) previously determined under the provisions of this Rider EECRF for the Energy Efficiency Cost Period for the twelve months ending December 31st of the calendar year immediately preceding the filing year.
- (8) For the initial filing, the Retail Rate Class Billing Determinants shall be based on data for the twelve months ended December 31, 2009. For subsequent redeterminations, the Retail Rate Class Billing Determinants shall be based on projected data for the calendar year in which the redetermined rates shall be in effect excluding LIPS Industrial transmission level customers.

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ENTERGY TEXAS, INC.

Electric Service

SCHEDULE SRC

Sheet No.: 76

Effective Date: November 30, 2009

Revision: 0

Supersedes: New Schedule

Schedule Consists of: Six Sheets Plus

Attachments A and B

SYSTEM RESTORATION COSTS

I. GENERAL

This System Restoration Costs Schedule SRC is applicable under the regular terms and conditions of Entergy Texas, Inc. ("Company" or "ETI") to all electric service billed under all of the Company's Rate Schedules and all associated Riders, whether for metered or un-metered service, and subject to the jurisdiction of the Public Utility Commission of Texas ("PUCT" or the "Commission").

Schedule SRC is applicable to energy consumption and demands of the Company's customers who take bundled service from the Company and when, and if, the Company's Service Area becomes subject to retail competition, to Retail Electric Providers or other entities during the term that this schedule is in effect, and to the facilities, premises, and loads of all other customers obligated to pay System Restoration Costs Charges as provided in this schedule.

II. **DEFINITIONS**

For the purposes of this schedule, the following terms shall have the following meanings:

Company – Entergy Texas, Inc., and its successors and assigns that provide transmission or distribution service directly to customers taking service at facilities, premises, or loads located within the Service Area.

Special Purpose Entity ("SPE") – the owner of Transition Property, on behalf of whom the System Restoration Costs are collected.

Financing Order – the Financing Order issued by the PUCT in Docket No. 37247 under Subchapter I of Chapter 36 and Subchapter G of Chapter 39 of the Texas Public Utility Regulatory Act ("PURA") providing for the issuance by the SPE of transition bonds ("Transition Bonds") to securitize the amount of qualified costs ("Qualified Costs") determined by the Commission in such order.

Non-Eligible Self-Generation ("NESG") – new on-site generation as defined in PURA § 39.252(b) (except all dates referenced shall be replaced with the date of the Financing Order) which materially reduces or reduced customer loads on the Company's system, unless excluded under PURA § 39.262(k) and any rules adopted by the Commission pursuant thereto.

Retail Electric Provider ("REP") – when, and if, the Company's Service Area becomes subject to retail competition, the entity which serves the customer's energy needs, and will remit to the Servicer the System Restoration Costs ("SRC") billed in accordance with this schedule.

Service Area – the Company's certificated service area as it existed on the date of the Financing Order.

Servicer – on the effective date of this tariff, the Company shall act as Servicer. However, the SPE may select another party to function as Servicer or the Company may resign as Servicer or be succeeded by a permitted successor in accordance with terms of the Servicing Agreement and Financing Order issued in Docket No. 37247. A Servicer selected under these conditions shall assume the obligations of the Company as Servicer under this schedule. As used in this schedule, the term Servicer includes any successor Servicer.

System Restoration Costs Charges ("SRC Charges") – a non-bypassable charge computed on the basis of individual end-use customer consumption, except for SRC Charges applicable to NESG for which charges are based on the output of the on-site generation.

- A. For customers whose facilities, premises, and loads are subject to SRC Charges billed and collected pursuant to the Initial or Adjusted System Restoration Costs Rates, Attachment A to this schedule, the SRC Charges shall constitute a separate charge.
- B. The assessment of SRC Charges may be separately identified on the bills sent to customers or when, and if, the Company's Service Area becomes subject to retail competition, REPs or other entities. If such charges are not separately identified, customers will be notified at least annually that the Transition Property is owned by the BondCo and not ETI.

III. APPLICABILITY

This schedule, along with Attachment A, sets out the rates, terms and conditions under which SRC Charges shall be billed and collected by the Company, any successor Servicer(s), any REPs, and any other entity(ies) responsible for billing or collecting SRC Charges on behalf of the SPE pursuant to the terms of the Financing Order or this tariff. This schedule is applicable to energy consumption and demands of customers taking service from the Company and to facilities, premises and loads of such customers.

This schedule also applies to:

- A. Customers taking service at facilities, premises, or loads located within the Service Area who are not presently receiving service from the Company, but whose present facilities, premises, or loads received service from the Company at any time on or after the date of the Financing Order when a request to change service to another utility was not pending as of that date.
- B. Customers located within the Service Area and prior customers of the Company who are served by NESG.
- C. Public customers located within the Service Area who purchase power from the General Land Office under PURA § 35.102.

Individual end-use customers are responsible for paying SRC Charges billed to them in accordance with the terms of this schedule. Payment is to be made to the entity that bills the customer in accordance with the terms of the Servicing Agreement and the Financing Order, which entity may be the Company, a successor Servicer, a REP, an entity designated to collect SRC Charges in place of the REP, or other entity which may be required to bill or collect the SRC Charges. The REP, an entity designated to collect SRC Charges in place of the REP, or another entity which is required to bill or collect the SRC Charges will pay the SRC Charges to the Servicer, whether or not they collect the SRC Charges from their customers. The Servicer will remit collections to the SPE in accordance with the terms of the Servicing Agreement.

Page 3943.3

SECTION III RATE SCHEDULES

ENTERGY TEXAS, INC.

Electric Service

SCHEDULE SRC (Cont.)

Sheet No.: 77

Effective Date: November 30, 2009

Revision: 0

Supersedes: New Schedule

Schedule Consists of: Six Sheets Plus

Attachments A and B

SYSTEM RESTORATION COSTS

IV. TERM

This schedule shall remain in effect until the SRC Charges have been collected and remitted to the SPE in an amount sufficient to satisfy all obligations of the SPE in regard to paying principal and interest on the Transition Bonds together with all other qualified costs as provided in PURA §§ 39.302(4) and 36.403(d). However, in no event shall the SRC Charges provided for in this schedule be collected for service rendered after 15 years from issuance of the Transition Bonds. SRC Charges for service rendered during the 15-year period following issuance of the Transition Bonds pursuant to the Financing Order, but not collected during that 15-year period, may be collected after the 15-year period. This schedule is irrevocable and non-bypassable for the full term during which it applies.

V. SRC RATE CLASSES

The SRC Rates will be payable by all existing customers of the Company and all existing and future customers located within the Company's Service Area. The defined SRC Rate Classes to whom SRC Rates will apply are as follows:

- Residential this service is applicable for all domestic purposes in single family residences or individual apartments.
- Small General Service this service is applicable to non-residential customers using 20 kW or less of demand. The Small General Service class also includes Municipal Traffic Signal Service and Unmetered Services.
- General Service this service is applicable to non-residential customers who contract for not less than 5 kW but not more than 2,500 kW of electric service.
- Large General Service this service is applicable to non-residential customers who contract for not less than 300 kW but not more than 2,500 kW of electric service.
- Large Industrial Power Service this service is applicable to non-residential customers who
 contract for not less than 2,500 kW of electric service. The Large Industrial Power Service class
 also includes customers taking service under Pipeline Pumping Service and Interruptible Service.
- Standby and Maintenance Service this service is applicable to non-residential customers who
 have their own generation equipment and who contract for Standby and Maintenance Service
 from the Company.

- Experimental Economic As-Available Power Service this service is applicable to all Customers
 having self-generation capability greater than 5,000 kW which was both permanently existing on
 site and in operating condition as of March 8, 1993. The power taken under Schedule EAPS can
 only be used for the displacement, in total or in part of the Customer's self-generating capability.
 A Customer may not contract for Schedule EAPS power in excess of the design capacity of the
 Customer's power production facilities and shall not displace load historically served by the
 Company.
- Street and Outdoor Lighting this class includes Area Lighting Service which provides security
 or flood lighting services provided on end-use customers' premises and Street and Highway
 Lighting Service.

VI. PERIODIC BILLING REQUIREMENT ALLOCATION FACTORS

The Periodic Billing Requirement shall be functionalized and allocated to each SRC Rate Class using the methods approved by the Commission in Docket No. 36931 as outlined in Attachment B to this schedule.

VII. DETERMINATION OF SRC RATES

SRC Rates will be adjusted no less frequently than annually in order to ensure that the expected collection of the SRC Charges is adequate to pay when due, pursuant to the expected amortization schedule, principal and interest on the Transition Bonds and to pay on a timely basis other qualified costs. The SRC Rates shall be computed by multiplying the Periodic Billing Requirement Allocation Factor ("PBRAFs") times the Periodic Billing Requirement ("PBR") for the projected SRC period, and dividing such amount by the billing units of the SRC Rate Class, as shown in the following formula:

SRC_o = [(PBR * PBRAF_o) + P_o]/ FBU_o

Where,

SRC_c = SRC Rate applicable to an SRC Rate Class during the SRC Period;

PBR = Periodic Billing Requirement for the SRC Period;

PBRAF_c = the Periodic Billing Requirement Allocation Factor for such class in effect

at such time;

Pc = Prior period over-/under-recovery for such class; and

FBU_c = Forecasted Billing Units (i.e., class-specific energy or demand billing

units) currently forecast for a class for the SRC period.

VIII. STANDARD AND INTERIM TRUE-UP PROCEDURE

Not less than 15 days prior to the first billing cycle for the Company's November 2010 billing month, and no less frequently than annually, the Servicer shall file a revised Attachment A setting forth the upcoming SRC period's SRC Rates (Adjusted SRC Rates), complete with all supporting materials. The Adjusted SRC Rates will become effective on the first billing cycle of the Company's November billing month. The Commission will have 15 days after the date of the true-up filing in which to confirm the accuracy of the Servicer's adjustment. Any necessary corrections to the Adjusted SRC Rates, due to mathematical errors in the calculation of such rates or otherwise, will be made in a future true-up adjustment filing.

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SECTION III RATE SCHEDULES

ENTERGY TEXAS, INC.

Electric Service

SCHEDULE SRC (Cont.)

Sheet No.: 78

Effective Date: November 30, 2009

Revision: 0

Supersedes: New Schedule

Schedule Consists of: Six Sheets Plus

Attachments A and B

SYSTEM RESTORATION COSTS

The Servicer is also required to make mandatory interim true-up adjustments semi-annually (or quarterly during the period between the expected final maturity and the legal final maturity of the last bond tranche or class), using the methodology applicable to the standard true-up, (i) if the Servicer forecasts that SRC Charge collections will be insufficient to make all scheduled payments of principal, interest and other amounts in respect of the transition bonds during the current or next succeeding payment period and/or (ii) to replenish any draws upon the capital subaccount. In the event an interim true-up is necessary, the interim true-up adjustment should be filed not less than 15 days prior to the first billing cycle of the month in which the revised transition charges will be in effect. In no event would such interim true-up adjustments occur more frequently than every three months if quarterly transition bond payments are required or every six months if semi-annual transition bond payments are required; provided, however, that interim true-up adjustments for any transition bonds remaining outstanding after the expected final maturity date of the last tranche or class shall occur quarterly.

IX. NON-STANDARD TRUE-UP PROCEDURE

In the event that the forecasted billing units for one or more of the SRC Rate Classes for an upcoming period decreases by more than 10% of the threshold billing units set forth in the Financing Order, the Servicer shall make a non-standard true-up filing at least 90 days before the effective date of the next standard true-up adjustment. The true-up shall be conducted in the following manner. The Servicer shall:

- A. allocate the upcoming period's Periodic Billing Requirement based on the PBRAFs as outlined in Attachment B;
- B. calculate undercollections or overcollections from the preceding period in each SRC Rate Class by subtracting the previous period's SRC Charge revenues collected from each class from the Periodic Billing Requirement determined for that class for the same period;
- c. sum the amounts allocated to each SRC Rate Class in steps A and B above to determine an adjusted Periodic Billing Requirement for each SRC Rate Class;
- D. divide the Periodic Billing Requirement for each SRC Rate Class by the maximum of the forecasted billing units or the threshold billing units for that Class, to determine the threshold rate;
- E. multiply the threshold rate by the forecasted billing units for each SRC Rate Class to determine the expected collections under the threshold rate;
- F. allocate the difference in the adjusted Periodic Billing Requirement and the expected collections calculated in step E among the SRC Rate Classes using the PBRAFs as outlined in Attachment B;

- G. add the amount allocated to each SRC Rate Class in step F above to the expected collection amount by class calculated in step E above to determine the final Periodic Billing Requirement for each class; and
- H. divide the final Periodic Billing Requirement for each SRC Rate Class by the forecasted billing units to determine the SRC Rate by Class for the upcoming period.

A proceeding for the purpose of approving a non-standard true-up should be conducted in the following manner:

- A. The Servicer will make a "non-standard true-up filing" with the Commission at least 90 days before the effective date of the proposed true-up adjustment. The filing will contain the proposed changes to the SRC Rates, justification for such changes as necessary to specifically address the cause(s) of the proposed non-standard true-up, and a statement of the proposed effective date.
- B. Concurrently with the filing of the non-standard true-up with the Commission, the Servicer will notify all parties in Docket No. 37247 of the filing of the proposal for a non-standard true-up.
- C. The Servicer will issue appropriate notice and the Commission will conduct a contested case proceeding on the non-standard true-up proposal pursuant to PURA § 39.003.

The scope of the proceeding will be limited to determining whether the proposed adjustment complies with the Financing Order. The Commission will issue a final order by the proposed effective date stated in the non-standard true-up filing. In the event that the Commission cannot issue an order by that date, the Servicer will be permitted to implement its proposed changes. Any modifications subsequently ordered by the Commission will be made by the Servicer in the next true-up filing.

X. ALTERNATIVE BILLING AND COLLECTION TERMS AND CONDITIONS

The billing and collection of SRC Charges may differ as set forth in this schedule. The alternative terms and conditions for each party are set forth below:

A. Billings by Servicer to other electric utilities, municipally owned utilities, and cooperatives:

- Applicable to former customers of the Company in multiply certificated service areas now taking service from other electric utilities, municipally owned utilities, or cooperatives or through REPs served from other electric utilities, municipally owned utilities, or cooperatives.
- Charges subject to this tariff must be paid in full by the other electric utility, municipally owned utility, or cooperative to the Servicer pursuant to the terms of the Transition Property Servicing Agreement.

B. Billings by Servicer to NESG:

- Applicable to end-use consumption served by on-site non-eligible self-generation. The SRC Charges applicable to NESG are in addition to the applicable SRC Charges under A above or C below.
- Payment terms pursuant to the Commission's rules.

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SECTION III RATE SCHEDULES

ENTERGY TEXAS, INC.

Electric Service

SCHEDULE SRC (Cont.)

Sheet No.: 79

Effective Date: November 30, 2009

Revision: 0

Supersedes: New Schedule

Schedule Consists of: Six Sheets Plus

Attachments A and B

SYSTEM RESTORATION COSTS

3. SRC Rate Class determined by summing loads on the transmission and distribution system with loads served by non-eligible self generation.

4. Servicer has the right to terminate for non-payment pursuant to the Commission's rules.

C. Billings by the REP or its Replacement to End-Use Customers:

- Applicable to consumption of all end-use customers served by the REP for which SRC Charges apply, including applicable former customers and NESG, under the following conditions:
- REPs shall provide the Servicer with full and timely information necessary to provide proper reporting and for billing and true-up adjustments.
- 3. Each REP must (1) have a long-term, unsecured credit rating of not less than "BBB-" and "Baa3" (or the equivalent) from Standard & Poor's and Moody's Investors Service, respectively, or (2) provide (A) a deposit of two months' maximum expected SRC Charges collections in the form of cash, (B) an affiliate guarantee, surety bond, or letter of credit providing for payment of such amount of SRC Charges collections in the event that the REP defaults in its payment obligations, or (C) a combination of any of the foregoing. A REP that does not have or maintain the requisite long-term, unsecured credit rating may select which alternate form of deposit, credit support, or combination thereof it will utilize, in its sole discretion. The Indenture Trustee shall be the beneficiary of any affiliate guarantee, surety bond or letter of credit. The provider of any affiliate guarantee, surety bond, or letter of credit must have and maintain long-term, unsecured credit ratings of not less than "BBB-" and "Baa3" (or the equivalent) from Standard & Poor's and Moody's Investors Service, respectively.
- 4. If the long-term, unsecured credit rating from either Standard & Poor's or Moody's Investors Service of a REP that did not previously provide the alternate form of deposit, credit support, or combination thereof or of any provider of an affiliate guarantee, surety bond, or letter of credit is suspended, withdrawn, or downgraded below "BBB-" or "Baa3" (or the equivalent), the REP must provide the alternate form of deposit, credit support, or combination thereof, or new forms thereof, in each case from providers with the requisite ratings, within 10 business days following such suspension, withdrawal, or downgrade. A REP failing to make such provision must comply with the provisions set forth in Paragraph 3 of the next section, Billings by the Servicer to the REP or its Replacement (when applicable).

- 5. The computation of the size of a required deposit shall be agreed upon by the Servicer and the REP, and reviewed no more frequently than quarterly to ensure that the deposit accurately reflects two months' maximum collections. Within 10 business days following such review, (1) the REP shall remit to the Indenture Trustee the amount of any shortfall in such required deposit or (2) the Servicer shall instruct the Indenture Trustee to remit to the REP any amount in excess of such required deposit. A REP failing to so remit any such shortfall must comply with the provisions set forth in Paragraph 3 of the next section, Billings by the Servicer to the REP or its Replacement (when applicable). REP cash deposits shall be held by the Indenture Trustee, maintained in a segregated account, and invested in shortterm high quality investments, as permitted by the rating agencies rating the Transition Bonds. Investment earnings on REP cash deposits shall be considered part of such cash deposits so long as they remain on deposit with the Indenture Trustee. At the instruction of the Servicer, cash deposits will be remitted with investment earnings to the REP at the end of the term of the Transition Bonds unless otherwise utilized for the payment of the REP's obligations for SRC Charges payments. Once the deposit is no longer required, the Servicer shall promptly (but not later than 30 calendar days) instruct the Indenture Trustee to remit the amounts in the segregated accounts to the REP.
- 6. In the event that a REP or the Provider of Last Resort ("POLR") provider is billing customers for SRC Charges, the REP shall have the right to transfer the customer to the POLR provider (or to another certified REP) or to direct the Servicer to terminate transmission and distribution service to the end-use customer for non-payment by the end-use customer pursuant to applicable Commission rules.

D. Billings by the Servicer to the REP or its Replacement (when applicable):

- 1. Applicable to all consumption subject to REP billing of SRC Charges.
- Payments of SRC Charges are due 35 calendar days following each billing by the Servicer to the REP, without regard to whether or not, or when, the REP receives payment from its retail customers. The Servicer shall accept payment by electronic funds transfer ("EFT"), wire transfer ("WT") and/or check. Payment will be considered received the date the EFT or WT is received by the Servicer, or the date the check clears. A 5% penalty is to be charged on amounts received after 35 calendar days; however, a 10-calendar-day grace period will be allowed before the REP is considered to be in default. A REP in default must comply with the provisions set forth in Paragraph 3 below. The 5% penalty will be a one-time assessment measured against the current amount overdue from the REP to the Servicer. The current amount consists of the total unpaid SRC Charges existing on the 36th calendar day after billing by the Servicer. Any and all such penalty payments will be made to the Indenture Trustee to be applied against SRC Charges obligations. A REP shall not be obligated to pay the overdue SRC Charges of another REP. If a REP agrees to assume the responsibility for the payment of overdue SRC Charges as a condition of receiving the customers of another REP who has decided to terminate service to those customers for any reason, the new REP shall not be assessed the 5% penalty upon such SRC Charges; however, the prior REP shall not be relieved of the previously assessed penalties.
- 3. After the 10 calendar-day grace period (the 45th calendar day after the billing date) referred to in Paragraph 2 above, the Servicer shall have the option to seek recourse against any cash deposit, affiliate guarantee, surety bond, letter of credit, or combination thereof made by the REP, and avail itself of such legal remedies as may be appropriate to collect any remaining unpaid SRC Charges and associated penalties due the Servicer after the application of the REP's deposit or alternate form of credit support. In addition, a REP that is in default with respect to the requirements set forth in Paragraphs 4 and 5 of the previous section, <u>Billings by the REP or its Replacement to End-Use Customers</u>, and Paragraph 2 of this section shall select and implement one of the following options:

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ENTERGY TEXAS, INC.
Electric Service

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Schedule Consists of: Six Sheets Plus

Attachments A and B

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SCHEDULE SRC (Cont.)

SYSTEM RESTORATION COSTS

(a) Allow the POLR provider or a qualified REP of the customer's choosing to immediately assume the responsibility for the billing and collection of SRC Charges.

- (b) Immediately implement other mutually suitable and agreeable arrangements with the Servicer. It is expressly understood that the Servicer's ability to agree to any other arrangements will be limited by the terms of the servicing agreement and requirements of each of the rating agencies that have rated the Transition Bonds necessary to avoid a suspension, withdrawal, or downgrade of the ratings on the Transition Bonds.
- (c) Arrange that all amounts owed by retail customers for services rendered be timely billed and immediately paid directly into a lock-box controlled by the Servicer with such amounts to be applied first to pay SRC Charges before the remaining amounts are released to the REP. All costs associated with this mechanism will be borne solely by the REP.

If a REP that is in default fails to immediately select and implement one of the foregoing options in (a), (b), or (c) or, after so selecting one of the foregoing options, fails to adequately meet its responsibilities thereunder, then the Servicer shall immediately implement option (a). Upon re-establishment of the requirements set forth in Paragraphs 4 and 5 of the previous section, <u>Billings by the REP or its Replacement to End-Use Customers</u>, and Paragraph 2 of this section and the payment of all past-due amounts and associated penalties, the REP will no longer be required to comply with this subsection.

- 4. The POLR provider will be required to meet the minimum credit rating and/or deposit/credit support requirements described in Paragraph 3 of the preceding section, <u>Billings by the REP or its Replacement to End-Use Customers</u>, in addition to any other standards that may be adopted by the Commission. If the POLR provider defaults or is not eligible to provide such services, responsibility for billing and collection of SRC Charges will immediately be transferred to and assumed by the Servicer until a new POLR provider can be named by the Commission or the customer requests the services of a certified REP. Retail customers may never be re-billed by the successor REP, the POLR provider, or Servicer for any amount of SRC Charges they have paid their REP (although future SRC Charges shall reflect REP and other system-wide charge-offs). Additionally, if the amount of the penalty detailed in Paragraph 2 of this section is the sole remaining past-due amount after the 45th day, the REP shall not be required to comply with § X.D.3.(a), (b), or (c) above, unless the penalty is not paid within an additional 30 calendar days
- In the event the Servicer is billing customers for SRC Charges, the Servicer shall have the right to terminate transmission and distribution service for non-payment by end-use customers pursuant to the Commission's rules.

- 6. Notwithstanding Paragraph 2 of this section, the REPs will be allowed to hold back an allowance for charge-offs in their payments to the Servicer. Such charge-off rate will be recalculated each year in connection with the standard true-up procedure. In the initial year, the REPs will be allowed to remit payments based on the same system-wide charge off percentage then being used for the transition bonds issued by Entergy Texas Restoration Funding, LLC pursuant to the financing order issued in Docket No. 37247. On an annual basis in connection with the standard true-up adjustment process, the REP and the Servicer will be responsible for reconciling the amounts held back with amounts actually written off as uncollectible in accordance with the terms agreed to by the REP and the Servicer, provided that:
 - (a) The REP's right to reconciliation for write-offs will be limited to customers whose service has been permanently terminated and whose entire accounts (i.e., all amounts due the REP for its own account as well as the portion representing SRC Charges) have been written off.
 - (b) The REP's recourse will be limited to a credit against future SRC Charges payments unless the REP and the Servicer agree to alternative arrangements, but in no event will the REP have recourse to the SPE or its funds for such payments.
 - (c) The REP shall provide information on a timely basis to the Servicer so that the Servicer can include the REP's default experience and any subsequent credits in its calculation of the SRC Rates for the next SRC billing period, and the REP's rights to credits will not take effect until after such adjusted SRC Rates have been implemented.
- 7. In the event that a REP disputes any amount of billed SRC Charges, the REP shall pay the disputed amount under protest according to the timelines detailed in Paragraph 2 of this section. The REP and Servicer shall first attempt to informally resolve the dispute, but if failing to do so within 30 calendar days, either party may file a complaint with the Commission. If the REP is successful in the dispute process (informal or formal), the REP shall be entitled to interest on the disputed amount paid to the Servicer at the Commission-approved interest rate. Disputes about the date of receipt of SRC Charges payments (and penalties arising therefrom) will be handled in a like manner.
 - Any interest paid by the Servicer on disputed amounts shall not be recovered through SRC Charges if it is determined that the Servicer's claim to the funds is clearly unfounded. No interest shall be paid by the Servicer if it is determined that the Servicer has received inaccurate metering data from another entity providing competitive metering services pursuant to PURA § 39.107.
- 8. If the Servicer is providing the metering, the metering data will be provided to the REP at the same time as the billing. If the Servicer is not providing the metering, the entity providing metering service(s) will be responsible for complying with Commission rules and ensuring that the Servicer and the REP receive timely and accurate metering data in order for the Servicer to meet its obligations under the Servicing Agreement and the Financing Order with respect to billing and true-ups.

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SECTION III RATE SCHEDULES

ENTERGY TEXAS, INC.

Electric Service

SCHEDULE SRC (Cont.)

Sheet No.: 81

Effective Date: November 30, 2009

Revision: 0

Supersedes: New Schedule

Schedule Consists of: Six Sheets Plus

Attachments A and B

SYSTEM RESTORATION COSTS

XI. OTHER TERMS AND CONDITIONS

Prior to the date when retail competition is introduced into the Service Area, if any retail customer does not pay the full amount of any bill to ETI the amount paid by the customer will be applied in the following order of priority: first, to any amounts due with respect to customer deposits, second, to all electric service charges of ETI and to all transition charges on the bill, pari passu based upon the total amount billed, and third to tax and charges billed to the Customers. If there is more than one owner of transition property, or if the sole or any owner of transition property (or pledge or pledgee) has issued multiple series of bonds, such partial collections representing transition charges shall be allocated among such owners (or pledgee or pledgees), and among such series of transition bonds, pro-rata based upon the amounts billed with respect to each series of transition bonds, provided that late fees and charges may be allocated to the Servicer as provided in the Tariff. When and if the Service Area becomes subject to retail competition and a REP or other entity does not pay the full amount it has been billed, the amount paid by the REP or such other entity will first be apportioned between the transition charges and other fees and charges (including amounts billed and due in respect of transition charges associated with transition bonds issued under other financing orders), other than late fees, and second, any remaining portion of the payment will be allocated to late fees. The amount allocated to transition charges shall be further allocated in the same manner as the second preceding sentence. The foregoing allocations will facilitate a proper balance between the competing claims to this source of revenue in an equitable manner.

At least once each year, following the introduction of retail open access in the Service Area, (i) the Company shall cause to be prepared and delivered to REPs, if appropriate, and such customers a notice stating, in effect, that the Transition Property and the SRC Charges are owned by the SPE and not the Company; and (ii) each REP which bills SRC Charges shall cause to be prepared and delivered to such customers a notice stating, in effect, that the Transition Property and the SRC Charges are owned by the SPE and not the REP or the Company. Such notice shall be included either as an insert to or in the text of the bills delivered to such REPs or customers, as applicable, or shall be delivered to customers by electronic means or such other means as the Servicer or the REP may from time to time use to communicate with their respective customers.

Effective: August 1, 2022

March 31, 2023

[Proposed Order filed by OPDM in Docket No. 54570 and will be subject to approval at a future open meeting]

ENTERGY TEXAS, INC.

SCHEDULE SRC - ATTACHMENT A

INITIAL OR ADJUSTED SYSTEM RESTORATION COSTS RATES

I. RATE CLASSES

For purposes of determining and billing Initial or Adjusted System Restoration Costs Rates, each end-use customer will be designated as a customer belonging to one of eight classes as identified and defined in § V of Rate Schedule SRC.

II. <u>NET MONTHLY RATE</u>

The Initial or Adjusted SRC Rates shall be determined in accordance with and are subject to the provisions set forth in Rate Schedule SRC. Not less than 15 days prior to the first billing cycle for the Company's November 2010 billing month and no less frequently than annually thereafter, the Company or successor Servicer will file a revision to Schedule SRC, Attachment A setting forth the Adjusted SRC Rates to be effective for the upcoming period. If made as a result of the standard true-up adjustment in Rate Schedule SRC, the Adjusted SRC Rates will become effective on the first billing cycle of the Company's November billing month. If an interim true-up adjustment is made pursuant to Rate Schedule SRC, the Adjusted SRC Rates will be become effective on the first billing cycle of the Company's billing month that is not less than 15 days following the making of the interim true-up adjustment filing. If a non-standard true-up filing pursuant to Rate Schedule SRC is made to revise the Initial or Adjusted SRC Rates, the filing will be made at least 90 days prior to the first billing cycle for the Company's November billing month. Amounts billed pursuant to this schedule are not subject to Rider IHE or State and local sales tax.

| SRC Rate Class | Initial or Adjusted SRC Rates | | | | |
|--|-------------------------------|---------|--|--|--|
| Residential | (\$0.01077) | per kWh | | | |
| Small General Service | (\$0.01026) | per kWh | | | |
| General Service | (\$0.00766) | per kWh | | | |
| Large General Service | (\$0.00320) | per kWh | | | |
| Large Industrial Power Service | (\$0.17351) | per kW | | | |
| Experimental Economic As-Available Power Service | \$0.00000 | per kWh | | | |
| Standby and Maintenance Service | (\$0.03818) | per kW | | | |
| Street and Outdoor Lighting | (\$0.03324) | per kWh | | | |

The Initial or Adjusted SRC Rates are multiplied by the kWh or kW as applicable, read, estimated or determined during the billing month and will be applied to bills rendered on and after the effective date.

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ENTERGY TEXAS, INC

CALCULATION OF INITIAL SYSTEM RESTORATION COSTS CHARGE Functionalization and Allocation of Annual Securitization Payments Billing Period 1 - Texas Retail by Class

| | Texas Retail | | | | | | | | |
|-----------------------------------|---------------|--------------|-------------|-------------|-------------|-------------|-------------|----------|-----------|
| | Tx Retail | RES | <u>sgs</u> | <u>GS</u> | <u>LGS</u> | <u>LIPS</u> | <u>EAPS</u> | SMS | LTG |
| Production | | | | | | | | | |
| Texas Retail Allocation Factors * | 100.0000% | 43.5249% | 2.1765% | 21.9201% | 7.5549% | 21.6431% | 1.9501% | 0.8743% | 0.3561% |
| Related Storm Costs | \$2,440,116 | | | | | | | | |
| Total Storm Costs | \$496,356,566 | | | | | | | | |
| Ratio of Related Storm Costs | 0.4916% | | | | | | | | |
| Annual Levelized Payment ** | \$27,039,149 | | | | | | | | |
| Payment Allocated to Prod | \$132,926 | \$57,856 | \$2,893 | \$29,138 | \$10,042 | \$28,769 | \$2,592 | \$1,162 | \$473 |
| Transmission | | | | | | | | | |
| Texas Retail Allocation Factors * | 100.0000% | 45.7242% | 2.2720% | 22.5398% | 7.4625% | 18.8947% | 1.9855% | 0.7864% | 0.3349% |
| Related Storm Costs | \$70,981,989 | | | | | | | | |
| Total Storm Costs | \$496,356,566 | | | | | | | | |
| Ratio of Related Storm Costs | 14.3006% | | | | | | | | |
| Annual Levelized Payment ** | \$27,039,149 | | | | | | | | |
| Payment Allocated to Trans | \$3,866,762 | \$1,768,046 | \$87,853 | \$871,560 | \$288,557 | \$730,613 | \$76,775 | \$30,408 | \$12,950 |
| Distribution | | | | | | | | | |
| Texas Retail Allocation Factors * | 100.0000% | 59.5467% | 4.4127% | 24.6479% | 5.5437% | 1.4705% | 0.0000% | 0.1477% | 4.2308% |
| Related Storm Costs | \$421,131,190 | | | | | | | | |
| Total Storm Costs | \$496,356,566 | | | | | | | | |
| Ratio of Related Storm Costs | 84.8445% | | | | | | | | |
| Annual Levelized Payment ** | \$27,039,149 | | | | | | | | |
| Payment Allocated to Distrib | \$22,941,228 | \$13,660,744 | \$1,012,328 | \$5,654,531 | \$1,271,793 | \$337,351 | \$0 | \$33,884 | \$970,597 |
| Net General Plant | | | | | | | | | |
| Texas Retail Allocation Factors * | 100.0000% | 52.3305% | 3.6199% | 20.1101% | 5.8632% | 14.1243% | 1.1314% | 0.7442% | 2.0764% |
| Related Storm Costs | \$1,803,271 | | | | | | | | |
| Total Storm Costs | \$496,356,566 | | | | | | | | |
| Ratio of Related Storm Costs | 0.3633% | | | | | | | | |
| Annual Levelized Payment ** | \$27,039,149 | | | | | | | | |
| Payment Allocated to Other | \$98,233 | \$51,406 | \$3,556 | \$19,755 | \$5,760 | \$13,875 | \$1,111 | \$732 | \$2,040 |
| Total Payments** | \$27,039,149 | \$15,538,048 | \$1,106,630 | \$6,574,984 | \$1,576,152 | \$1,110,608 | \$80,478 | \$66,186 | \$986,060 |
| • | | • | | | | • | | | |
| Blended Allocation Factors | 100.00% | 57.464% | 4.093% | 24.317% | 5.829% | 4.107% | 0.298% | 0.245% | 3.647% |

^{*} Source of Texas Retail Allocation Factors - Docket No. 36931 Phillip B. Gillam Direct Testimony Exhibit PBG-3
** Source of Annual Levelized Payment to be allocated - Provided by Charles Atkins.

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ENTERGY TEXAS, INC.

Electric Service

SCHEDULE SRC-2

Sheet No.: 140

Effective Date: April 29, 2022

Revision: 0

Supersedes: New Schedule

Schedule Consists of: Six Sheets Plus

Attachments A and B

SYSTEM RESTORATION COSTS-2

I. GENERAL

This System Restoration Costs Schedule SRC-2 is applicable under the regular terms and conditions of Entergy Texas, Inc. ("Company" or "ETI") to all electric service billed under all of the Company's Rate Classes identified herein and all associated Riders, whether for metered or un-metered service, and subject to the jurisdiction of the Public Utility Commission of Texas ("PUCT" or the "Commission").

Schedule SRC-2 is applicable to energy consumption and demands of the Company's customers who take bundled service from the Company and when, and if, the Company's Service Area becomes subject to retail competition, to Retail Electric Providers or other entities during the term that this schedule is in effect, and to the facilities, premises, and loads of all other customers obligated to pay System Restoration Costs Charges as provided in this schedule.

II. DEFINITIONS

For the purposes of this schedule, the following terms shall have the following meanings:

Company – Entergy Texas, Inc., and its successors and assigns that provide transmission or distribution service directly to customers taking service at facilities, premises, or loads located within the Service Area.

Special Purpose Entity ("SPE") – The owner of Transition Property, on behalf of whom the System Restoration Costs are collected.

Financing Order – The Financing Order issued by the PUCT in Docket No. 52302 under Subchapter I of Chapter 36 and Subchapter G of Chapter 39 of the Texas Public Utility Regulatory Act ("PURA") providing for the issuance by the SPE of system restoration bonds ("System Restoration Bonds") to securitize the amount of qualified costs ("Qualified Costs") determined by the Commission in such order.

Non-Eligible Self-Generation ("NESG") – New on-site generation as defined in PURA § 39.252(b) (except all dates referenced shall be replaced with the date of the Financing Order) which materially reduces or reduced customer loads on the Company's system, unless excluded under PURA § 39.262(k) and any rules adopted by the Commission pursuant thereto.

Retail Electric Provider ("REP") – If the Company's Service Area becomes subject to retail competition, the entity which serves the customer's energy needs, and will remit to the Servicer the System Restoration Costs - 2 ("SRC-2") billed in accordance with this schedule.

Service Area – The Company's certificated service area as it existed on the date of the Financing Order.

Servicer – On the effective date of this tariff, the Company shall act as Servicer. However, the SPE may select another party to function as Servicer or the Company may resign as Servicer or be succeeded by a permitted successor in accordance with terms of the Servicing Agreement and Financing Order issued in Docket No. 52302. A Servicer selected under these conditions shall assume the obligations of the Company as Servicer under this schedule. As used in this schedule, the term Servicer includes any successor Servicer.

System Restoration Costs Charges ("SRC-2 Charges") – a non-bypassable charge computed on the basis of individual end-use customer consumption, except for SRC-2 Charges applicable to NESG for which charges are based on the output of the on-site generation.

- A. For customers whose facilities, premises, and loads are subject to SRC-2 Charges billed and collected pursuant to the Initial or Adjusted System Restoration Costs Rates, Attachment A to this schedule, the SRC-2 Charges shall constitute a separate charge.
- B. The assessment of SRC-2 Charges may be separately identified on the bills sent to customers or when, and if, the Company's Service Area becomes subject to retail competition, REPs or other entities. If such charges are not separately identified, customers will be notified at least annually that the Transition Property is owned by the BondCo and not ETI.

III. APPLICABILITY

This schedule, along with Attachment A, sets out the rates, terms and conditions under which SRC-2 Charges shall be billed and collected by the Company, any successor Servicer(s), any REPs, and any other entity(ies) responsible for billing or collecting SRC-2 Charges on behalf of the SPE pursuant to the terms of the Financing Order or this tariff. This schedule is applicable to energy consumption and demands of customers taking service from the Company and to facilities, premises and loads of such customers.

This schedule also applies to:

- A. Customers taking service at facilities, premises, or loads located within the Service Area who received service from the Company on the date the Financing Order was issued, but whose present facilities, premises, or loads request to change service to another utility at any time on or after the date of the Financing Order, provided the request to change service to another utility was not pending as of that date.
- B. Customers located within the Service Area and prior customers of the Company who are served by NESG.
- C. Public customers located within the Service Area who purchase power from the General Land Office under PURA § 35.102.

Individual end-use customers are responsible for paying SRC-2 Charges billed to them in accordance with the terms of this schedule. Payment is to be made to the entity that bills the customer in accordance with the terms of the Servicing Agreement and the Financing Order, which entity may be the Company, a successor Servicer, a REP, an entity designated to collect SRC-2 Charges in place of the REP, or other entity which may be required to bill or collect the SRC-2 Charges. The REP, an entity designated to collect SRC-2 Charges in place of the REP, or another entity which is required to bill or collect the SRC-2 Charges will

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SECTION III RATE SCHEDULES

ENTERGY TEXAS, INC.

Electric Service

SCHEDULE SRC-2 (Cont.)

Sheet No.: 141

Effective Date: April 29, 2022

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Supersedes: New Schedule

Schedule Consists of: Six Sheets Plus

Attachments A and B

SYSTEM RESTORATION COSTS-2

pay the SRC-2 Charges to the Servicer, whether or not they collect the SRC-2 Charges from their customers. The Servicer will remit collections to the SPE in accordance with the terms of the Servicing Agreement.

IV. TERM

This schedule shall remain in effect until the SRC-2 Charges have been collected and remitted to the SPE in an amount sufficient to satisfy all obligations of the SPE in regard to paying principal and interest on the System Restoration Bonds together with all other qualified costs as provided in PURA §§ 39.302(4) and 36.403(d). However, in no event shall the SRC-2 Charges provided for in this schedule be collected for service rendered after 15 years from issuance of the System Restoration Bonds. SRC-2 Charges for service rendered during the 15-year period following issuance of the System Restoration Bonds pursuant to the Financing Order, but not collected during that 15-year period, may be collected after the 15-year period. This schedule is irrevocable and non-bypassable for the full term during which it applies.

V. SRC-2 RATE CLASSES

The SRC-2 Rates will be payable by all existing customers of the Company and all existing and future customers located within the Company's Service Area. The defined SRC-2 Rate Classes to whom SRC-2 Rates will apply are as follows:

- Residential this service is applicable for all domestic purposes in single family residences or individual apartments.
- Small General Service this service is applicable to non-residential customers using 20 kW or less of demand. The Small General Service class also includes Municipal Traffic Signal Service and Unmetered Services.
- General Service this service is applicable to non-residential customers who contract for not less than 5 kW but not more than 2,500 kW of electric service.
- Large General Service this service is applicable to non-residential customers who contract for not less than 300 kW but not more than 2,500 kW of electric service.
- Large Industrial Power Service Trans. & Distribution this service is applicable to nonresidential customers who contract for not less than 2,500 kW of electric service. The Large Industrial Power Service class also includes customers taking service under Pipeline Pumping Service and Interruptible Service.
- Large Industrial Power Service Distribution Only this service is applicable to nonresidential customers who contract for not less than 2,500 kW of electric service at Distribution Voltage (Less than 69 kilovolts), including any distribution-level customers taking service under Pipeline Pumping Service and Interruptible Service.

- Standby and Maintenance Service this service is applicable to non-residential
 customers who have their own generation equipment and who contract for Standby and
 Maintenance Service from the Company. For SRC-2 Rates, there will be a separate
 Standby Service Charge and Maintenance Service Charge, as described below.
- Street and Outdoor Lighting this class includes Area Lighting Service which provides security or flood lighting services provided on end-use customers' premises and Street and Highway Lighting Service.

VI. PERIODIC BILLING REQUIREMENT ALLOCATION FACTORS

The Periodic Billing Requirement shall be functionalized and allocated to each SRC-2 Rate Class using the methods approved by the Commission in Docket No. 51997 as outlined in Attachment B to this schedule.

VII. DETERMINATION OF SRC-2 RATES

SRC-2 Rates will be adjusted no less frequently than annually in order to ensure that the expected collection of the SRC-2 Charges is adequate to pay when due, pursuant to the expected amortization schedule, principal and interest on the System Restoration Bonds and to pay on a timely basis other qualified costs. With the exception of Standby and Maintenance Service, the SRC-2 Rates shall be computed by multiplying the Periodic Billing Requirement Allocation Factor ("PBRAFs") times the Periodic Billing Requirement ("PBR") for the projected SRC-2 period, and dividing such amount by the billing units of the SRC-2 Rate Class, as shown in the following formula:

SRC-2° = [(PBR * PBRAF°) + P°]/ FBU°

Where.

re.

SRC-2_c = SRC-2 Rate applicable to an SRC-2 Rate Class during the SRC-

2 Period:

PBR = Periodic Billing Requirement for the SRC-2 Period;

PBRAF_c = the Periodic Billing Requirement Allocation Factor for such class

in effect at such time;

Pc = Prior period over-/under-recovery for such class; and

FBU_c = Forecasted Billing Units (i.e., class-specific energy or demand

billing units) currently forecast for a class for the SRC-2 period.

The SRC-2 Rate applicable to the Large Industrial Power Service – Distribution Only class shall be the sum of (a) the product of (1) the PBR and (2) the PBRAF for the Large Industrial Power Service Trans. & Distribution Service class and (3) 34.94% and (b) the prior period over-/under-recovery for the Large Industrial Power Service – Distribution Only class divided by the Forecasted Billing Units.

The Standby Service Charge and the Maintenance Service Charge will be designed as follows:

a. Start with the Large Industrial Power Service class's Charge for system restoration costs applicable to transmission service.

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SECTION III RATE SCHEDULES

ENTERGY TEXAS, INC.

Electric Service

SCHEDULE SRC-2 (Cont.)

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SYSTEM RESTORATION COSTS-2

- b. Calculate the Standby and Maintenance Service revenue requirement, which is the sum of the Standby Service Charge multiplied by the Standby Service billing determinants and the Maintenance Service Charge multiplied by the Maintenance Service billing determinants.
 - 1. The Standby Service Charge is the transmission system restoration costs for the Large Industrial Power Service class multiplied by 11.379%.
 - The Maintenance Service Charge is the Standby Service Charge multiplied by 75%.
 - 3. The Standby and Maintenance Service billing determinants for Standby Service Charges and Maintenance Service Charges are based on usage [kW] during the most recent 12-month period.
- c. Deduct the Standby and Maintenance Service revenue requirement from the overall revenue requirement for system restoration costs.
- Reallocate any remaining revenue requirement for system restoration costs to the rate classes.

VIII. STANDARD AND INTERIM TRUE-UP PROCEDURE

Not less than 15 days prior to the first billing cycle for the Company's April 2023 billing month, and no less frequently than annually, the Servicer shall file a revised Attachment A setting forth the upcoming SRC-2 period's SRC-2 Rates (Adjusted SRC-2 Rates), complete with all supporting materials. The Adjusted SRC-2 Rates will become effective on the first billing cycle of the Company's April billing month. The Commission will have 15 days after the date of the true-up filing in which to confirm the accuracy of the Servicer's adjustment. Any necessary corrections to the Adjusted SRC-2 Rates, due to mathematical errors in the calculation of such rates or otherwise, will be made in a future true-up adjustment filing.

The Servicer is also required to make mandatory interim true-up adjustments semi-annually (or quarterly during the period between the expected final maturity and the legal final maturity of the last bond tranche or class), using the methodology applicable to the standard true-up, (i) if the Servicer forecasts that SRC-2 Charge collections will be insufficient to make all scheduled payments of principal, interest and other qualified amounts in respect of the system restoration bonds during the current or next succeeding payment period and/or (ii) to replenish any draws upon the capital subaccount. In the event an interim true-up is necessary, the interim true-up adjustment should be filed not less than 15 days prior to the first billing cycle of the month in which the revised system restoration charges will be in effect. In no event would such interim true-up adjustments occur more frequently than every three months if quarterly system restoration bond payments are required or every six months if semi-annual system restoration bond payments are required; provided, however, that interim

true-up adjustments for any system restoration bonds remaining outstanding after the expected final maturity date of the last tranche or class shall occur quarterly.

IX. NON-STANDARD TRUE-UP PROCEDURE

In the event that the forecasted billing units for one or more of the SRC-2 Rate Classes for an upcoming period decreases by more than 10% of the threshold billing units set forth in the Financing Order, the Servicer shall make a non-standard true-up filing at least 90 days before the effective date of the next standard true-up adjustment. The true-up shall be conducted in the following manner. The Servicer shall:

- A. allocate the upcoming period's Periodic Billing Requirement based on the PBRAFs as outlined in Attachment B;
- B. calculate undercollections or overcollections from the preceding period in each SRC-2 Rate Class by subtracting the previous period's SRC-2 Charge revenues collected from each class from the Periodic Billing Requirement determined for that class for the same period;
- c. sum the amounts allocated to each SRC-2 Rate Class in steps A and B above to determine an adjusted Periodic Billing Requirement for each SRC-2 Rate Class;
- D. divide the Periodic Billing Requirement for each SRC-2 Rate Class by the maximum of the forecasted billing units or the threshold billing units for that Class, to determine the threshold rate;
- E. multiply the threshold rate by the forecasted billing units for each SRC-2 Rate Class to determine the expected collections under the threshold rate;
- F. allocate the difference in the adjusted Periodic Billing Requirement and the expected collections calculated in step E among the SRC-2 Rate Classes using the PBRAFs as outlined in Attachment B;
- G. add the amount allocated to each SRC-2 Rate Class in step F above to the expected collection amount by class calculated in step E above to determine the final Periodic Billing Requirement for each class; and
- H. divide the final Periodic Billing Requirement for each SRC-2 Rate Class by the forecasted billing units to determine the SRC-2 Rate by Class for the upcoming period.

A proceeding for the purpose of approving a non-standard true-up should be conducted in the following manner:

- A. The Servicer will make a "non-standard true-up filing" with the Commission at least 90 days before the effective date of the proposed true-up adjustment. The filing will contain the proposed changes to the SRC-2 Rates, justification for such changes as necessary to specifically address the cause(s) of the proposed nonstandard true-up, and a statement of the proposed effective date.
- B. Concurrently with the filing of the non-standard true-up with the Commission, the Servicer will notify all parties in Docket No. 52302 of the filing of the proposal for a non-standard true-up.

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SECTION III RATE SCHEDULES

ENTERGY TEXAS, INC.

Electric Service

SCHEDULE SRC-2 (Cont.)

Sheet No.: 143

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Attachments A and B

SYSTEM RESTORATION COSTS-2

C. The Servicer will issue appropriate notice and the Commission will conduct a contested case proceeding on the non-standard true-up proposal pursuant to PURA § 39.003.

The scope of the proceeding will be limited to determining whether the proposed adjustment complies with the Financing Order. The Commission will issue a final order by the proposed effective date stated in the non-standard true-up filing. In the event that the Commission cannot issue an order by that date, the Servicer will be permitted to implement its proposed changes. Any modifications subsequently ordered by the Commission will be made by the Servicer in the next true-up filing.

X. ALTERNATIVE BILLING AND COLLECTION TERMS AND CONDITIONS

The billing and collection of SRC-2 Charges may differ as set forth in this schedule. The alternative terms and conditions for each party are set forth below:

A. Billings by Servicer to other electric utilities, municipally owned utilities, and cooperatives:

- Applicable to former customers of the Company in multiply certificated service areas now taking service from other electric utilities, municipally owned utilities, or cooperatives or through REPs served from other electric utilities, municipally owned utilities, or cooperatives.
- Charges subject to this tariff must be paid in full by the other electric utility, municipally owned utility, or cooperative to the Servicer pursuant to the terms of the Transition Property Servicing Agreement.

B. Billings by Servicer to NESG:

- Applicable to end-use consumption served by on-site non-eligible self generation.
 The SRC-2 Charges applicable to NESG are in addition to the applicable SRC-2 Charges under A above or C below.
- 2. Payment terms pursuant to the Commission's rules.
- 3. SRC-2 Rate Class determined by summing loads on the transmission and distribution system with loads served by non-eligible self generation.
- Servicer has the right to terminate for non-payment pursuant to the Commission's rules.

C. Billings by the REP or its Replacement to End-Use Customers:

- Applicable to consumption of all end-use customers served by the REP for which SRC-2 Charges apply, including applicable former customers and NESG, under the following conditions:
- REPs shall provide the Servicer with full and timely information necessary to provide proper reporting and for billing and true-up adjustments.
- 3. Each REP must (1) have a long-term, unsecured credit rating of not less than "BBB-" and "Baa3" (or the equivalent) from Standard & Poor's and Moody's Investors Service, respectively, or (2) provide (A) a deposit of two months' maximum expected SRC-2 Charges collections in the form of cash, (B) an affiliate guarantee, surety bond, or letter of credit providing for payment of such amount of SRC-2 Charges collections in the event that the REP defaults in its payment obligations, or (C) a combination of any of the foregoing. A REP that does not have or maintain the requisite long-term, unsecured credit rating may select which alternate form of deposit, credit support, or combination thereof it will utilize, in its sole discretion. The Indenture Trustee shall be the beneficiary of any affiliate guarantee, surety bond, or letter of credit must have and maintain long-term, unsecured credit ratings of not less than "BBB-" and "Baa3" (or the equivalent) from Standard & Poor's and Moody's Investors Service, respectively.
- 4. If the long-term, unsecured credit rating from either Standard & Poor's or Moody's Investors Service of a REP that did not previously provide the alternate form of deposit, credit support, or combination thereof or of any provider of an affiliate guarantee, surety bond, or letter of credit is suspended, withdrawn, or downgraded below "BBB-" or "Baa3" (or the equivalent), the REP must provide the alternate form of deposit, credit support, or combination thereof, or new forms thereof, in each case from providers with the requisite ratings, within 10 business days following such suspension, withdrawal, or downgrade. A REP failing to make such provision must comply with the provisions set forth in Paragraph 3 of the next section, Billings by the Servicer to the REP or its Replacement (when applicable).
- 5. The computation of the size of a required deposit shall be agreed upon by the Servicer and the REP, and reviewed no more frequently than quarterly to ensure that the deposit accurately reflects two months' maximum collections. Within 10 business days following such review, (1) the REP shall remit to the Indenture Trustee the amount of any shortfall in such required deposit or (2) the Servicer shall instruct the Indenture Trustee to remit to the REP any amount in excess of such required deposit. A REP failing to so remit any such shortfall must comply with the provisions set forth in Paragraph 3 of the next section, Billings by the Servicer to the REP or its Replacement (when applicable). REP cash deposits shall be held by the Indenture Trustee, maintained in a segregated account, and invested in short-term high quality investments, as permitted by the rating agencies rating the System Restoration Bonds. Investment earnings on REP cash deposits shall be considered part of such cash deposits so long as they remain on deposit with the Indenture Trustee. At the instruction of the Servicer, cash deposits will be remitted with investment earnings to the REP at the end of the term of the System Restoration Bonds unless otherwise utilized for the payment of the REP's obligations for SRC-2 Charges payments. Once the deposit is no longer required, the Servicer shall promptly (but not later than 30 calendar days) instruct the Indenture Trustee to remit the amounts in the segregated accounts to the REP.

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ENTERGY TEXAS, INC.

Electric Service

SCHEDULE SRC-2 (Cont.)

Sheet No.: 144

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SYSTEM RESTORATION COSTS-2

6. In the event that a REP or the Provider of Last Resort ("POLR") provider is billing customers for SRC-2 Charges, the REP shall have the right to transfer the customer to the POLR provider (or to another certified REP) or to direct the Servicer to terminate transmission and distribution service to the end-use customer for nonpayment by the end-use customer pursuant to applicable Commission rules.

- D. Billings by the Servicer to the REP or its Replacement (when applicable):
 - 1. Applicable to all consumption subject to REP billing of SRC-2 Charges.
 - Payments of SRC-2 Charges are due 35 calendar days following each billing by the Servicer to the REP, without regard to whether or not, or when, the REP receives payment from its retail customers. The Servicer shall accept payment by electronic funds transfer ("EFT"), wire transfer ("WT") and/or check. Payment will be considered received the date the EFT or WT is received by the Servicer, or the date the check clears. A 5% penalty is to be charged on amounts received after 35 calendar days; however, a 10-calendar-day grace period will be allowed before the REP is considered to be in default. A REP in default must comply with the provisions set forth in Paragraph 3 below. The 5% penalty will be a one-time assessment measured against the current amount overdue from the REP to the Servicer. The current amount consists of the total unpaid SRC-2 Charges existing on the 36th calendar day after billing by the Servicer. Any and all such penalty payments will be made to the Indenture Trustee to be applied against SRC-2 Charges obligations. A REP shall not be obligated to pay the overdue SRC-2 Charges of another REP. If a REP agrees to assume the responsibility for the payment of overdue SRC-2 Charges as a condition of receiving the customers of another REP who has decided to terminate service to those customers for any reason, the new REP shall not be assessed the 5% penalty upon such SRC-2 Charges; however, the prior REP shall not be relieved of the previously assessed penalties.
 - 3. After the 10 calendar-day grace period (the 45th calendar day after the billing date) referred to in Paragraph 2 above, the Servicer shall have the option to seek recourse against any cash deposit, affiliate guarantee, surety bond, letter of credit, or combination thereof made by the REP, and avail itself of such legal remedies as may be appropriate to collect any remaining unpaid SRC-2 Charges and associated penalties due the Servicer after the application of the REP's deposit or alternate form of credit support. In addition, a REP that is in default with respect to the requirements set forth in Paragraphs 4 and 5 of the previous section, Billings by the REP or its Replacement to End-Use Customers, and Paragraph 2 of this section shall select and implement one of the following options:

- (a) Allow the POLR provider or a qualified REP of the customer's choosing to immediately assume the responsibility for the billing and collection of SRC-2 Charges.
- (b) Immediately implement other mutually suitable and agreeable arrangements with the Servicer. It is expressly understood that the Servicer's ability to agree to any other arrangements will be limited by the terms of the servicing agreement and requirements of each of the rating agencies that have rated the System Restoration Bonds necessary to avoid a suspension, withdrawal, or downgrade of the ratings on the System Restoration Bonds.
- (c) Arrange that all amounts owed by retail customers for services rendered be timely billed and immediately paid directly into a lock-box controlled by the Servicer with such amounts to be applied first to pay SRC-2 Charges before the remaining amounts are released to the REP. All costs associated with this mechanism will be borne solely by the REP.

If a REP that is in default fails to immediately select and implement one of the foregoing options in (a), (b), or (c) or, after so selecting one of the foregoing options, fails to adequately meet its responsibilities thereunder, then the Servicer shall immediately implement option (a). Upon re-establishment of the requirements set forth in Paragraphs 4 and 5 of the previous section, Billings by the REP or its Replacement to End-Use Customers, and Paragraph 2 of this section and the payment of all past-due amounts and associated penalties, the REP will no longer be required to comply with this subsection.

- 4. The POLR provider will be required to meet the minimum credit rating and/or deposit/credit support requirements described in Paragraph 3 of the preceding section, Billings by the REP or its Replacement to End-Use Customers, in addition to any other standards that may be adopted by the Commission. If the POLR provider defaults or is not eligible to provide such services, responsibility for billing and collection of SRC-2 Charges will immediately be transferred to and assumed by the Servicer until a new POLR provider can be named by the Commission or the customer requests the services of a certified REP. Retail customers may never be re-billed by the successor REP, the POLR provider, or Servicer for any amount of SRC-2 Charges they have paid their REP (although future SRC-2 Charges shall reflect REP and other system-wide charge-offs). Additionally, if the amount of the penalty detailed in Paragraph 2 of this section is the sole remaining past-due amount after the 45th day, the REP shall not be required to comply with § X.D.3.(a), (b), or (c) above, unless the penalty is not paid within an additional 30 calendar days.
- In the event the Servicer is billing customers for SRC-2 Charges, the Servicer shall have the right to terminate transmission and distribution service for non-payment by end-use customers pursuant to the Commission's rules.
- 6. Notwithstanding Paragraph 2 of this section, the REPs will be allowed to hold back an allowance for charge-offs in their payments to the Servicer. Such charge-off rate will be recalculated each year in connection with the standard true-up procedure. In the initial year, the REPs will be allowed to remit payments based on the same system-wide charge off percentage then being used for the system restoration bonds issued by Entergy Texas Funding II, LLC pursuant to the financing order issued in Docket No. 52302. On an annual basis in connection with the standard true-up adjustment process, the REP and the Servicer will be responsible for reconciling the amounts held back with amounts actually written off as uncollectible in accordance with the terms agreed to by the REP and the Servicer, provided that:

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ENTERGY TEXAS, INC.

Electric Service

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Attachments A and B

SCHEDULE SRC-2 (Cont.)

SYSTEM RESTORATION COSTS-2

- (a) The REP's right to reconciliation for write-offs will be limited to customers whose service has been permanently terminated and whose entire accounts (i.e., all amounts due the REP for its own account as well as the portion representing SRC-2 Charges) have been written off.
- (b) The REP's recourse will be limited to a credit against future SRC-2 Charges payments unless the REP and the Servicer agree to alternative arrangements, but in no event will the REP have recourse to the SPE or its funds for such payments.
- (c) The REP shall provide information on a timely basis to the Servicer so that the Servicer can include the REP's default experience and any subsequent credits in its calculation of the SRC-2 Rates for the next SRC-2 billing period, and the REP's rights to credits will not take effect until after such adjusted SRC-2 Rates have been implemented.
- 7. In the event that a REP disputes any amount of billed SRC-2 Charges, the REP shall pay the disputed amount under protest according to the timelines detailed in Paragraph 2 of this section. The REP and Servicer shall first attempt to informally resolve the dispute, but if failing to do so within 30 calendar days, either party may file a complaint with the Commission. If the REP is successful in the dispute process (informal or formal), the REP shall be entitled to interest on the disputed amount paid to the Servicer at the Commission-approved interest rate. Disputes about the date of receipt of SRC-2 Charges payments (and penalties arising therefrom) will be handled in a like manner.

Any interest paid by the Servicer on disputed amounts shall not be recovered through SRC-2 Charges if it is determined that the Servicer's claim to the funds is clearly unfounded. No interest shall be paid by the Servicer if it is determined that the Servicer has received inaccurate metering data from another entity providing competitive metering services pursuant to PURA § 39.107.

8. If the Servicer is providing the metering, the metering data will be provided to the REP at the same time as the billing. If the Servicer is not providing the metering, the entity providing metering service(s) will be responsible for complying with Commission rules and ensuring that the Servicer and the REP receive timely and accurate metering data in order for the Servicer to meet its obligations under the Servicing Agreement and the Financing Order with respect to billing and true-ups.

XII. OTHER TERMS AND CONDITIONS

Prior to the date when retail competition is introduced into ETI's Service Area, if any retail customer does not pay the full amount of any bill to ETI, the amount paid by the customer will be applied in the following order of priority: first, to any amounts due with respect to customer deposits, second, to all electric service charges of ETI and to all system restoration charges on the bill, pari passu, based upon the total amount billed, and third, to tax and charges billed to the customer. If there is more than one owner of transition property, or if the sole or any owner of transition property (or pledge or pledgee) has issued multiple series of bonds, such partial collections representing system restoration charges shall be allocated among such owners (or pledgee or pledgees), and among such series of system restoration bonds, pro-rata based upon the amounts billed with respect to each series of system restoration bonds, provided that late fees and charges may be allocated to the Servicer as provided in the Tariff. If the Service Area becomes subject to retail competition and if a REP or other entity does not pay the full amount it has been billed, the amount paid by the REP or such other entity will first be apportioned between the system restoration charges and other fees and charges (including amounts billed and due in respect of system restoration charges associated with system restoration bonds issued under other financing orders), other than late fees, and second, any remaining portion of the payment will be allocated to late fees. The amount allocated to system restoration charges shall be further allocated in the same manner as the second preceding sentence. The foregoing allocations will facilitate a proper balance between the competing claims to this source of revenue in an equitable manner.

At least once each year, following the introduction of retail open access in the Service Area, (i) the Company shall cause to be prepared and delivered to REPs, if appropriate, and such customers a notice stating, in effect, that the Transition Property and the SRC-2 Charges are owned by the SPE and not the Company; and (ii) each REP which bills SRC-2 Charges shall cause to be prepared and delivered to such customers a notice stating, in effect, that the Transition Property and the SRC-2 Charges are owned by the SPE and not the REP or the Company. Such notice shall be included either as an insert to or in the text of the bills delivered to such REPs or customers, as applicable, or shall be delivered to customers by electronic means or such other means as the Servicer or the REP may from time to time use to communicate with their respective customers.

ENTERGY TEXAS, INC.

SCHEDULE SRC-2 - ATTACHMENT A

INITIAL OR ADJUSTED SYSTEM RESTORATION COSTS RATES

I. RATE CLASSES

For purposes of determining and billing Initial or Adjusted System Restoration Costs Rates, each end-use customer will be designated as a customer belonging to one of eight SRC-2 classes as identified and defined in § V of Rate Schedule SRC-2.

II. NET MONTHLY RATE

The Initial or Adjusted SRC-2 Rates shall be determined in accordance with and are subject to the provisions set forth in Rate Schedule SRC-2. Not less than 15 days prior to the first billing cycle for the Company's April billing month and no less frequently than annually thereafter, the Company or successor Servicer will file a revision to Schedule SRC-2, Attachment A setting forth the Adjusted SRC-2 Rates to be effective for the upcoming period. If made as a result of the standard true-up adjustment in Rate Schedule SRC-2, the Adjusted SRC-2 Rates will become effective on the first billing cycle of the Company's April billing month. If an interim true-up adjustment is made pursuant to Rate Schedule SRC-2, the Adjusted SRC-2 Rates will be become effective on the first billing cycle of the Company's billing month that is not less than 15 days following the making of the interim true-up adjustment filing. If a non-standard true-up filing pursuant to Rate Schedule SRC-2 is made to revise the Initial or Adjusted SRC-2 Rates, the filing will be made at least 90 days prior to the first billing cycle for the Company's April billing month. Amounts billed pursuant to this schedule are not subject to Rider IHE or State and local sales tax.

| SRC-2 Rate Class | Initial or Adjusted SRC-2 | | | |
|--|---------------------------|---------|--|--|
| | <u>Rates</u> | | | |
| Residential | \$0.00232 | per kWh | | |
| Small General Service | \$0.00193 | per kWh | | |
| General Service | \$0.00177 | per kWh | | |
| Large General Service | \$0.00125 | per kWh | | |
| Large Industrial Power Service - Trans. & Distribution | \$0.04709 | per kW | | |
| Large Industrial Power Service - Distribution Only | \$0.31800 | per kW | | |
| Standby and Maintenance Service | | | | |
| Standby Service | \$0.01013 | per kW | | |
| Maintenance Service | \$0.00819 | per kW | | |
| Street and Outdoor Lighting | \$0.00995 | per kWh | | |

The Initial or Adjusted SRC-2 Rates are multiplied by the kWh or kW as applicable, read, estimated or determined during the billing month and will be applied to bills rendered on and after the effective date.

ATTACHMENT B

Enlergy Texas, Inc. Allocation of Annual Securitization Payments Texas Retail by Class

| | | _ | Texas Retail | | | | | | | | | | | |
|--|---|---------------|--------------|--------------|----|-------------|---|-------------|---|-------------|---------------|----------|---|-------------|
| | | Tx Retail | | RES | | SGS | | <u>-G8</u> | | LCS | LIPS | S MS | | LTG |
| Total SRC Revenue Requirement | | | | | | | | | | | | | | |
| Texas Retail Allocation Factors * | | 100.0000% | | 59.7869% | | 4.1278% | | 22.3979% | | 6.0031% | 4.5519% | 0.0000% | | 3.1325% |
| Total Storm Costs * | | \$256,198,242 | | | | | | | | | | | | |
| Estimated Annual Levelized Payment ** | | \$33,697,450 | | | | | | | | | | | | |
| Payment Allocated to Rate Classes - Exh. REL-1 | | \$33,697,450 | : | \$20,146,645 | | \$1,390,958 | | \$7,547,517 | | \$2,022,894 | \$1,533,860 | 50 | | \$1,055,575 |
| Allocated to SMS*** | | \$50,482 | | | | | | | | | | \$50,482 | | |
| Credit to rate classes for SMS | S | (50,482) | S | (30,182) | \$ | (2,084) | S | (11,307) | S | (3,030) | \$ (2,298) | | S | (1,581) |
| Amount to be recovered from rate classes | | \$33,616,968 | ! | \$20,116,464 | | \$1,388,874 | | \$7,536,210 | | \$2,019,861 | \$1,531,562 | | | \$1,053,991 |

^{*} Source of Storm Costs and Texas Retail Allocation Factors - Docket No. 51997, Stipulation & Settlement Agreement ** Source of Annual Levelized Payment to be allocated - Updated Schedule 8

^{***} LIPS-Distribution and SMS rates are based on the provisions of the Stipulation & Settlement Agreement, Docket No. 51997

ENTERGY TEXAS, INC.

Electric Service

SCHEDULE SCO-2

Sheet No.: 146

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Plus Attachment A

STORM COST OFFSET-2

I. GENERAL

This Storm Cost Offset Rate Schedule SCO-2 is applicable under the regular terms and conditions of Entergy Texas, Inc. ("Company" or "ETI") to all electric service billed under the Company's Rate Schedules listed below and all associated Riders, whether for metered or un-metered service, and subject to the jurisdiction of the Public Service Commission of Texas ("PUCT" or the "Commission").

Rate Schedule SCO-2 is applicable to energy consumption and demands of the Company's customers who take bundled service from the Company, and if the Company's Service Area becomes subject to retail competition, to Retail Electric Providers or other entities during the term that this rate schedule is in effect, and to the facilities, premises, and loads of all other customers obligated to pay System Restoration Costs Charges.

II. DEFINITIONS

For the purposes of this schedule, the following terms shall have the following meanings:

Company – Entergy Texas, Inc., and its successors and assigns that provide transmission or distribution service directly to customers taking service at facilities, premises, or loads located within the Service Area.

Retail Electric Provider ("REP") – If the Company's Service Area becomes subject to retail competition, the entity which serves the customer's energy needs, and will remit to the Servicer the System Restoration Costs – 2 ("SRC-2") billed in accordance with Rate Schedule SRC-2.

Service Area – The Company's certificated service area as it existed on the date of the Financing Order.

III. APPLICABILITY

Rate Schedule SCO-2 will flow through to customers subject to Rate Schedule SRC-2 the accumulated deferred federal income taxes ("ADFIT") effects associated with System Restoration Costs and will reflect ETI's Commission-approved weighted-average cost of capital ("WACC").

IV. TERM

This schedule shall remain in effect until Rate Schedule SRC-2 is terminated.

V. SCO-2 RATE CLASSES

The Rate Schedule SCO-2 Rate Classes will be the same as the Rate Classes for Rate Schedule SRC-2. For purposes of determining and billing Storm Cost Offset Rates, each end-use customer will be designated as a customer belonging to one of eight classes as identified and defined in § V of Rate Schedule SRC-2, with the exception of Standby and Maintenance Service customers, who will have their Storm Cost Offset Rates designed in the same manner as in Rate Schedule SRC-2.

VI. ALLOCATION OF SCO-2 BENEFITS

The allocation of Rate Schedule SCO-2 benefits will be in the same manner as Rate Schedule SRC-2.

VII. ANNUAL TRUE-UP PROCEDURE

Rate Schedule SCO-2 true-up will be performed at the same time, using the same billing determinants, as the Standard True-Up or Non-Standard True-Up for Rate Schedule SRC-2.

ENTERGY TEXAS, INC.

SCHEDULE SCO-2 - ATTACHMENT A

INITIAL OR ADJUSTED STORM COST OFFSET RATES

I. NET MONTHLY RATE

The Initial SCO-2 Rates to be applied beginning on the effective date of this schedule are set out below. Adjusted SCO-2 Rates to be applied in subsequent periods will be determined in the Standard True-Up or Non-Standard True-Up process.

| SCO-2 Rate Class | Initial or Adjusted SCO-2 | | | | |
|--|---------------------------|----------|--|--|--|
| | Rate | <u>s</u> | | | |
| Residential | (\$0.000051) | per kWh | | | |
| Small General Service | (\$0.000048) | per kWh | | | |
| General Service | (\$0.000037) | per kWh | | | |
| Large General Service | (\$0.000025) | per kWh | | | |
| Large Industrial Power Service – Trans. & Distribution | (\$0.000891) | per kW | | | |
| Large Industrial Power Service – Distribution Only | (\$0.006016) | per kW | | | |
| Standby and Maintenance Service Standby Service | (\$0.000194) | per kW | | | |
| Maintenance Service | (\$0.00015) | per kW | | | |
| Street and Outdoor Lighting | (\$0.000213) | per kWh | | | |

II. EFFECT OF CHANGE IN TAX RATE OR WACC

In the event a change in the federal corporate income tax rate occurs while Rate Schedule SCO-2 is in effect, the excess or deficient unprotected and protected ADFIT created by the change in tax rate and associated with the Storm Restoration Costs approved in PUCT Docket No. 51997 shall be determined in the first Standard True-Up or Non-Standard True-Up process following the change in tax rate. The amount of excess or deficient ADFIT so determined shall be included in Adjusted SCO-2 Rates such that the excess or deficient ADFIT will be collected from or returned to customers over the remaining term of this Schedule SCO-2.

In the event a change in the Company's Commission-approved WACC occurs while Rate Schedule SCO-2 is in effect, the result of such change on ADFIT effects associated with the Storm Restoration Costs approved in PUCT Docket No. 51997 shall be determined in the first Standard True-Up or Non-Standard True-Up process following the change in WACC. The increase or decrease in the amount of return on ADFIT so determined shall be included in Adjusted SCO-2 Rates such that the increase or decrease in the return on ADFIT will be collected from or returned to customers over the remaining term of this Schedule SCO-2.

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ENTERGY TEXAS, INC.

Electric Service

Sheet No.: 116

Effective Date: 6-30-12

Revision: 1

Supersedes: RPSCOC Effective 8-30-10 Schedule Consists of: One Sheet Plus

Attachments A and B

RIDER SCHEDULE RPSCOC

RENEWABLE PORTFOLIO STANDARD CALCULATION OPT-OUT CREDIT RIDER

I. AVAILABILITY

Pursuant to the Public Utility Commission of Texas ("P.U.C.") SUBST. R. §25.173(j)(2), this Renewable Portfolio Standard ("RPS") Calculation Opt-out Credit Rider ("RPSCOC") is available to Eligible Customers, as defined herein, receiving electric service from Entergy Texas, Inc. ("ETI" or "Company") at transmission-level voltage.

II. PURPOSE

The purpose of this RPSCOC Rider is to credit Eligible Customers for costs attributable to the renewable energy credit ("REC") program -that are recovered in the Company's base rates.

III. APPLICABILITY

This Rider is applicable to electric service provided by the Company to billed kilowatt hours of all Eligible Customers, as defined herein, served under retail rate schedules set forth in Attachment A to this Rider RPSCOC.

Eligible Customers are those:

- (1) that receive electric service from ETI at 60 kV or higher, or who receive electric service directly through a Company-owned substation that is connected to the transmission network at 60 kV or higher as defined in P.U.C. SUBST. R. §25.173(c)(23); and
- (2) that submit an Opt-out Notice to the Commission for the applicable compliance period as defined in P.U.C. SUBST. R. §25.173(c)(1); and
- (3) whose load is excluded from the RPS calculation pursuant to P.U.C. SUBST. R. §25.173(j)(1); and
- (4) that have submitted an Opt-out Notice to the Commission pursuant to P.U.C. SUBST. R. §25.173(j)(3) and that have submitted such Notice to the Company for the applicable compliance period as defined in P.U.C. SUBST. R. §25.173(c)(1).

IV. RENEWABLE PORTFOLIO STANDARD CALCULATION OPT-OUT CREDIT RATE

The rate associated with Rider RPSCOC ("Renewable Portfolio Standard Calculation Optout Credit Rate") shall be as set forth in Attachment A to this Rider RPSCOC.

V. REVOCATION OF OPT-OUT NOTICE

The term of the Opt-out Notice is the calendar year of the compliance period. Pursuant to P.U.C. Subst. R §25.173(j)(3), a customer may revoke an Opt-out Notice at any time prior to the end of a compliance period by proper filing.

VI. TERM

This Rider RPSCOC shall remain in effect until modified, and will terminate upon the introduction of customer choice or the implementation of rates or riders that reflect the exclusion of the recovery of REC program costs from such eligible customers.

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Attachment A Page 1 of 1

Effective: Service on and after 10-17-18

ENTERGY TEXAS, INC. RENEWABLE PORTFOLIO STANDARD CALCULATION OPT-OUT CREDIT RATE RIDER SCHEDULE RPSCOC

Net Monthly Rate

The following Rate Adjustment will be added to the rates set out in the Net Monthly Bill for electric service billed under applicable rate schedules* on file with the Public Utility Commission of Texas to eligible customers as defined in Rider RPSCOC. The Rate Adjustment will be applied beginning with the effective date of this Attachment A and shall remain in effect until the implementation of rates or riders that reflect the exclusion of the recovery of REC program costs from such eligible customers.

*Excluded Schedules: EAPS and SMS, MVDR, and GFO.

Rate Class **Rate Schedules** Rate Adjustment (1) <u>R</u> <u>R</u> <u>R</u> General Service GS, GS-TOD \$(0.000026000152)/kWh \$(0.000025000151 Large General Service LGS, LGS-TOD) /kWh Large Industrial Power Service LIPS, LIPS-TOD \$(0.000024000143) /kWh

Note:

(1) See Attachment B

Attachment B Page 1 of 1

ENTERGY TEXAS, INC. RENEWABLE PORTFOLIO STANDARD CALCULATION OPT-OUT CREDIT RIDER RIDER SCHEDULE RPSCOC FOR THE TWELVE MONTHS ENDING DECEMBER 31, 20172021

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| LINE <u>NO</u> | RATE CLASS (a) | ENERGY @PLANT <u>MWH (1)</u> (b) | ENERGY @PLANT <u>ALLOCATION</u> (c) | TEXAS RETAIL REC PROGRAM COSTS IN RATES (2) (d) | APPLICABLE ENERGY @METER MWH (1) (e) | RPSCOC RIDER <u>PER KWH</u> (f) |
|-------------------|--------------------------------------|--|--|---|--|---|
| 1 | RESIDENTIAL SERVICE | 6,4 00,235<u>6</u> ,749,210 | 33.61721 <u>33.32406</u> % | (\$ 152,062 951,192) | | ΙI |
| 2 | SMALL GENERAL SERVICE | 384,309 528,876 | 2.01858 2.61131% | (\$ 9,131 <u>74,537</u>) | | <u>I</u> T, R |
| 3 | GENERAL SERVICE | 3,578,690 3,410,707 | 18.79706 <u>16.84028</u> % | (\$ 85,026 480,685) | 3,332,375 <u>3,172,640</u> | \$(0. 000026 000152) <u>T, R</u> |
| 4 | LARGE GENERAL SERVICE | 1,526,418 <u>1,386,342</u> | 8.01750 6.84503% | (\$ 36,266 <u>195,383</u>) | 1,430,514 <u>1,297,407</u> | \$(0. 000025 <u>000151</u>) |
| 5 | LARGE INDUSTRIAL POWER SVCSERVICE | 7,047,399 8,080,262 | 37.01644 <u>39.89610</u> % | (\$ 167,438 <u>1,138,784</u>) | 6,923,831 <u>7,963,774</u> | \$(0. 000024 <u>000143)</u> <u>T</u> |
| 6 | LIGHTING SERVICE | 101,516 <u>97,865</u> | 0. 53321 0.48321% | (\$ 2,412 13,793) | | |
| 7 | TOTAL TEXAS RETAIL | 1 9,038,567 20,253,262 | 100.0000% | (\$4 52,335 2,854,374) | | |

Notes:

(1) SMS and EAPS are excluded from MWH.

⁽²⁾ REC Program Costs are based on the costs that the Company projects to incur during the twelve (12) months ending December 31, 20182022.

ENTERGY TEXAS, INC.

Electric Service

Sheet No.: 127

Effective Date: 3-1-19 Revision: 0

Supersedes: New Schedule

Schedule Consists of: One Sheet Plus Attachment A

SCHEDULE PCF-5

PUCT CONSULTING FEE RIDER

I. GENERAL

The purpose of the PUCT Consulting Fee Rider (PCF-5) is to recover costs relating to consulting fees and expenses incurred by ETI on behalf of the Public Utility Commission of Texas ("PUCT").

II. APPLICABILITY

This Rider is applicable under the regular terms and conditions of the Company to all Customers served under an applicable retail electric rate schedule that also requires the Customer to pay rates established under rate schedule FF, whether metered or unmetered, and rider schedules subject to the jurisdiction of the Commission. The Rate Adjustment amounts shall be adjusted pursuant to the procedures described in § IV below.

III. RATE ADJUSTMENT FILING REQUIREMENTS

The PUCT Consulting Fee Rate Adjustment factors are stated on Attachment A. The charges used for calculating the factors include the applicable fees and expenses paid by the Company during the preceding year and the carrying charges for those costs. The Rate Adjustment factors were calculated by dividing the charges by the projected billing units for the twelve-month period commencing with March billing of the current year.

The PUCT Consulting Fee Rate Adjustment filing shall be accompanied by a set of workpapers sufficient to fully document the timely payment of the third party contract fees and expenses, the accounting treatment of such payments, and the calculation of the rate.

IV. RATE ADJUSTMENT CALCULATION AND RECOVERY

The PUCT Consulting Fee Rate Adjustment shall be determined by dividing the applicable fees, expenses, and carrying charges for those costs by the projected billing units for the twelve month period commencing with March billing of the current year. The Rate Adjustment may also include a true-up adjustment reflecting the over-recovery or under-recovery of the projected recovery as described in §V below or any additional billing adjustments.

The PUCT Consulting Fee Rate Adjustment shall be set forth in Attachment A to this Rider and shall be filed with the Company's tariffs.

Should there be unusual circumstances; either the Company or the Staff may propose to modify the above calculation and/or recovery period.

V. PUCT CONSULTING FEE RATE ADJUSTMENT TRUE-UP

At the time of filing, the actual recovery of applicable fees, expenses, and carrying charges will be compared to the approved recovery for the preceding filing. Any net over-recovery or under- recovery of the approved fees, expenses, and carrying charges may be included in setting the current PCF Rate Adjustment or some other rate proceeding including any other billing adjustments that may be necessary.

Page <u>47</u>48.2 Attachment A Effective: 5-1-23

ENTERGY TEXAS, INC. PUCT CONSULTING FEE RATE ADJUSTMENT SCHEDULE PCF-5

The following adjustment will be applied as a kWh charge for all bills, for electric service billed under applicable retail rate and rider schedules* on file with the Public Utility Commission of Texas. Amounts billed pursuant to this Rider PCF-5 are not subject to Rider IHE but are subject to State and Local sales tax.

| Rate Class | PCF Factor per kWh or kW |
|---|-----------------------------|
| | |
| Residential Service (per kWh) | \$0.000006 |
| Small General Service (per kWh) | \$0.000005 |
| General Service (per kWh) | \$0.000004 |
| Large General Service (per kWh) | \$0.000003 |
| Large Industrial Power Service (per kW) | \$0.000653 |
| Lighting Service (per kWh) | \$0.000011 |

*Excluding Schedules EAPS, SMS, LQF, and SQF, MVDR, and GFO.

ENTERGY TEXAS, INC.

Electric Service

SCHEDULE DCRF

Sheet No.: 115

Effective Date: Usage on and after 1-24-22

(on an interim basis)

Revision: 6

Supersedes: DCRF Usage on and after 3-16-21

Schedule Consists of: One Sheet Plus Attachment A

DISTRIBUTION COST RECOVERY FACTOR RIDER

I. PURPOSE

This Distribution Cost Recovery Factor Rider ("Rider DCRF") defines the procedure by which Entergy Texas, Inc. ("ETI" or "Company") shall implement and adjust rates for recovery of incremental distribution costs as defined under 16 Tex. Admin. Code (TAC) § 25.243. The purpose of this Rider is to provide a mechanism for recovery of incremental distribution costs not included in the Company's last general rate case proceeding before the Public Utility Commission of Texas ("Commission").

II. APPLICABILITY

This rider is applicable to electric service provided by the Company to all customers served under applicable retail rate schedules set forth in Attachment A to this Rider DCRF, whether metered or unmetered, subject to the jurisdiction of the Commission.

III. DISTRIBUTION COST RECOVERY RATES

The rates associated with Rider DCRF ("Distribution Cost Recovery Rates") shall be as set forth in Attachment A to this Rider DCRF by application of the "DCRF Formula" as defined under 16 TAC § 25.243 (d)(1).

The Distribution Cost Recovery Rates shall be based on the costs as defined under 16 TAC § 25.243 associated with the Company's distribution invested capital that was placed into service between January 1, 2018 and June 30, 2021 in excess of the distribution cost set out in Attachment A to the Stipulation & Settlement Agreement in Docket No. 48371 as approved by the Commission. The Distribution Cost Recovery Rates so determined shall become effective on an interim basis for January 24, 2022 and shall remain in effect until such time as a final tariff becomes effective pursuant to a subsequent order in Docket No. 52457.

IV. TERM

Subject to the reconciliation provisions of 16 TAC § 25.243(f), this Rider DCRF shall remain in effect until modified or terminated in the electric utility's next DCRF proceeding or the electric utility's next comprehensive base-rate proceeding providing for recovery of any remaining unrecovered costs subject to this Rider DCRF.

Attachment A

Effective: Usage on and after 1-24-22 (on an interim basis)

ENTERGY TEXAS, INC. DISTRIBUTION COST RECOVERY RATES RIDER SCHEDULE DCRF

Net Monthly Rate

The following Rates will be added to the rates authorized by the Commission set out in the Net Monthly Bill for electric service billed under applicable retail rate schedules* on file with the Commission. The Rate Adjustments shall be effective on an interim basis for January 24, 2022 and shall remain in effect until such time as a final tariff becomes effective pursuant to a subsequent order in Docket No. 52457. Amounts billed pursuant to this Rider DCRF are subject to State and local sales taxes.

*Excluded Schedules: CGS, DTK, EAPS, LQF, SMS, SQF, MVDR, and SQFGFO.

| Rate Class | Rate Schedules | DCRF Rate | |
|--------------------------------|---|-----------------------------------|---|
| Residential | RS, RS-TOD | \$0. 003908 000000/kWh | R |
| Small General Service | SGS, UMS, TSS | \$0. 003669 000000/kWh | R |
| General Service | GS, GS-TOD | \$0. 840 000/kW | R |
| Large General Service | LGS, LGS-TOD | \$0. 784 000/kW | R |
| Large Industrial Power Service | LIPS, LIPS-TOD | \$0. 047 000/kW | R |
| Lighting | SHL, LS-E, ALS, RLU <u>.</u> <u>ALS-LED, SHL-LED</u> | \$0. 014732 000000/kWh | R |

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ENTERGY TEXAS, INC.

Electric Service

SCHEDULE TCRF

Sheet No.: 117

Effective Date: Usage on and after March 4, 2022

(on an interim basis)

Revision: 3

Supersedes: Usage on and after March 23, 2021

Schedule Consists of: One Sheet Plus

Attachment A

TRANSMISSION COST RECOVERY FACTOR RIDER

I. PURPOSE

This Transmission Cost Recovery Factor Rider ("Rider TCRF") defines the procedure by which Entergy Texas, Inc. ("ETI" or "Company") shall implement and adjust rates for recovery of incremental transmission costs as defined under 16 Tex. Admin. Code (TAC) § 25.239. The purpose of this Rider is to provide a mechanism for recovery of incremental transmission costs not included in the Company's last general rate case proceeding before the Public Utility Commission of Texas ("Commission").

II. APPLICABILITY

This rider is applicable to electric service provided by the Company to all customers served under applicable retail rate schedules set forth in Attachment A to this Rider TCRF, whether metered or unmetered, subject to the jurisdiction of the Commission.

III. TRANSMISSION COST RECOVERY RATES

The rates associated with Rider TCRF ("Transmission Cost Recovery Rates") shall be as set forth in Attachment A to this Rider TCRF by application of the "TCRF Formula" as defined under 16 TAC § 25.239 (d) and (e).

IV. TERM

Subject to the provisions of 16 TAC § 25.239(f), this Rider TCRF shall remain in effect until modified or terminated pursuant to applicable law.

Attachment A

Effective: Usage on and after March 4, 2022 (on an interim basis)

ENTERGY TEXAS, INC. TRANSMISSION COST RECOVERY RATES RIDER SCHEDULE TCRF

Net Monthly Rate

The following Rates will be added to the rates authorized by the Commission set out in the Net Monthly Bill for electric service billed under applicable retail rate schedules* on file with the Commission. The Rate Adjustments shall be effective with usage on and after March 4, 2022 and shall remain in effect until superseded.—Amounts billed pursuant to this Rider TCRF are subject to State and local sales taxes.

*Excluded Schedules: CGS, DTK, EAPS, LQF, SMS, SQF, MVDR, and SQFGFO.

| Rate Class | Rate Schedules | TCRF Rates | |
|--------------------------------|---------------------------------------|--|---|
| Residential | RS, RS-TOD | \$0. 005428 <u>000000</u> /k W h | R |
| Small General Service | SGS, UMS, TSS | \$0. 003911 000000/kWh | R |
| General Service | GS, GS-TOD | \$ 1,235 <u>0.000</u> /kW | R |
| Large General Service | LGS, LGS-TOD | \$ 1.488 <u>0.000</u> /kW | R |
| Large Industrial Power Service | LIPS, LIPS-TOD | \$0. 832 <u>000</u> /kW | R |
| Lighting | SHL, LS-E, ALS, RLU, SHL-LED, ALS-LED | \$0. 002397 000000/kWh | R |

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Page 5750.1

ENTERGY TEXAS, INC.

Electric Service

SCHEDULE GCRR

Sheet No.: 136

Effective Date: With usage on and after January 13, 2022

Revision: 2

Supersedes: With usage on and after June 5, 2021

Schedule Consists of: One Sheet Plus Attachment A

GENERATION COST RECOVERY RIDER

I. PURPOSE

This Generation Cost Recovery Rider ("GCRR") defines the procedure by which Entergy Texas, Inc. ("ETI" or "Company") shall implement and adjust rates for recovery of incremental generation costs as defined under 16 Tex. ADMIN. Code (TAC) § 25.248. The purpose of this Rider is to provide a mechanism to recover investment in a power generation facility outside of a base-rate proceeding.

II. APPLICABILITY

This rider is applicable to electric service provided by the Company to all customers served under applicable retail rate schedules set forth in Attachment A to this GCRR, whether metered or unmetered, subject to the jurisdiction of the Commission.

III. GENERATION COST RECOVERY RIDER RATES

The rates associated with this GCRR ("GCRR Rates") shall be as set forth in Attachment A to this GCRR by application of the "GCRR Formula" as defined under 16 TAC § 25.248(d).

IV. TERM

Subject to the provisions of 16 TAC § 25.248, this GCRR shall remain in effect until modified or terminated pursuant to applicable law.

Attachment A

Effective: With usage on and after January 13, 2022

ENTERGY TEXAS, INC. GENERATION COST RECOVERY RIDER RATES RIDER SCHEDULE GCRR

Net Monthly Rate

The following Rates will be added to the rates authorized by the Commission set out in the Net Monthly Bill for electric service billed under applicable retail rate schedules* on file with the Commission. The Rate Adjustments shall be effective for usage on and after the effective date approved by the Commission and shall remain in effect until superseded. Amounts billed pursuant to this GCRR are subject to State and local sales taxes.

*Excluded Schedules: CGS, DTK, EAPS, LQF, SMS, SQF, MVDR, and SQFGFO.

Rate Class Rate Schedules GCRR Rates \$0.006776000000/ R Residential Service RS, RS-TOD kWh \$0.005629000000/ Small General Service SGS, UMS, TSS kWh | <u>R</u> General Service GS, GS-TOD \$1.4080.000/kW l R Large General Service LGS, LGS-TOD \$1.7380.000/kW ΙR \$1.4150.000/kW Large Industrial Power Service LIPS, LIPS-TOD \$0.002757000000/ SHL, LS-E, ALS, RLU, SHL-LED, **Lighting Service** ALS-LED

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ENTERGY TEXAS, INC.

Electric Service

Sheet No.: 135

Effective Date: With bills rendered on and after 1-3-23

Revision: 2

Supersedes: MTM effective 1-4-22

RIDER SCHEDULE MTM Schedule Consists of: One Sheet Plus Attachment A

MARK TO MARKET RIDER

I. PURPOSE

The purpose of this rider is to provide retail customers with credits in accordance with the accounting order addressed in Public Utility Commission of Texas ("Commission") Docket No. 50540.

II. APPLICABILITY

This rider is applicable to electric service provided by the Company to all customers served under applicable retail rate schedules set forth in Attachment A to this Mark to Market Rider, whether metered or unmetered, subject to the jurisdiction of the Commission.

III. MARK TO MARKET ("MTM") RATE

The MTM Rate shall be calculated as follows:

MTM Rate = (MTM Credit * Allocation Factor) / ABU

Where:

ABU = Applicable Billing Units (i.e., class specific) for the most recent twelve (12) months for which data is available.

Allocation Factor = Production demand rate class allocation factors used in ETI's most recently approved base-rate proceeding, adjusted for changes in billing units using the following formula:

Class Allocation Factor = RCAF * (ABU / RCBU) / Σ (RCAF * (ABU / RCBU))

MTM Credit = For each applicable year, NGUC + PREFDCC + POSTFDCC

NGUC = Net Guaranteed Upfront Credits, which shall equal \$3,000,000 per year for years 2021 through 2026, \$4,000,000 per year for years 2027 through 2030, and \$0 in all other years.

PREFDCC = Pre-Final Determination Contingent Credits calculated in accordance with the Accounting Order and Settlement approved by the Commission in Docket No. 50540.

POSTFDCC = Post-Final Determination Contingent Credits calculated in accordance with the Accounting Order and Settlement approved by the Commission in Docket No. 50540.

RCAF = Class-specific allocation factors used to allocate purchased power capacity costs in ETI's most recently approved base-rate proceeding.

RCBU = Class-specific billing units for test year from ETI's most recently approved base-rate proceeding.

IV. UPDATE

By November 1 of each year following the effective date of this MTM Rider, ETI will file with the Commission an updated version of Attachment A to this tariff, except that, in years in which the calculation of the MTM Credit includes PREFDCC or POSTFDCC, ETI will file the updated version of Attachment A to this tariff by September 1. This update will include a true-up for any over/under-payment of the MTM credits by class for the prior calendar year. Interest will accrue on any over/under-payment amount at the rates established annually by the Commission for overbilling and underbilling as described in 16 TAC § 25.28(c) and (d).

Effective: January 3, 2023 (on an interim basis)

ENTERGY TEXAS, INC. MTM RIDER RIDER SCHEDULE MTM

NET MONTHLY MTM RATE

The following will be added to the rates authorized by the Commission set out in the Net Monthly Bill for electric service billed under applicable retail rate schedules* on file with the Commission.

*Excluded Schedules: EAPS, LQF, SQF, SMS, and CGS, MVDR, and GFO.

| Rate Class | Rate Schedules | MTM Rates |
|--------------------------------|--------------------|----------------------|
| Residential | RS, RS-TOD | (\$0.000209) per kWh |
| Small General Service | SGS, UMS, TSS | (\$0.000174) per kWh |
| General Service | GS, GS-TOD | (\$0.0434) per kW |
| Large General Service | LGS, LGS-TOD | (\$0.0540) per kW |
| Large Industrial Power Service | LIPS, LIPS-TOD | (\$0.0452) per kW |
| | ALS, ALS-LED, SHL, | |
| Street and Outdoor Lighting | SHL-LED, RLU, LS-E | (\$0.000090) per kWh |

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ENTERGY TEXAS, INC.

Electric Service

Sheet No.: 86 Effective Date: Revision: 0

Supersedes: New Schedule Schedule Consists of: One Sheet

SCHEDULE RCE-5

RATE CASE EXPENSE RIDER 5

I. APPLICATION

This Rate Case Expense Rider ("Rider RCE" or the "Rider") is applicable under the regular terms and conditions of Entergy Texas, Inc. ("Company") to all electric service billed under all of the Company's Rate Schedules* and all associated Riders*, whether metered or unmetered service, and subject to the jurisdiction of the Public Utility Commission of Texas ("PUCT").

II. GENERAL PROVISIONS

The Rider RCE rate below is to recover costs incurred by the Company resulting from the rate case filing in PUCT Docket No. 53719.

III. RATE

All electric service accounts billed in accordance with Company's Rate Schedules* and associated Riders* will also be billed the following amount during the Recovery Period:

| Rate Class | Rate Schedule | Rate Adjustment |
|--------------------------------|--------------------------|--------------------|
| Residential Service | RS, RS-TOD | \$0.000000 per kWh |
| Small General Service | SGS, UMS, TSS | \$0.000000 per kWh |
| General Service | GS, GS-TOD, SSTS | \$0.000000 per kWh |
| Large General Service | LGS, LGS-TOD, SSTS | \$0.000000 per kWh |
| Large Industrial Power Service | LIPS, LIPS-TOD, SSTS, IS | \$0.000000 per kW |
| Lighting | ALS, ALS-LED, LS-E, RLU, | \$0.000000 per kWh |
| | SHL, SHL-LED | |

Amounts billed pursuant to this Rider RCE are not subject to Rider IHE but are subject to State and Local sales tax.

IV. RECOVERY PERIOD

Rider RCE shall be effective with services rendered on and after the first billing cycle after the Commission's issuance of a final order in Docket No. 53719 and will terminate in the month in which the approved amount has been billed.

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^{*}Excluding Schedules EAPS, SQF, LQF, SMS, MVDR, and GFO.

ENTERGY TEXAS, INC.

Electric Service

Sheet No.: 159 Effective Date: Revision: 0

Supersedes: New Schedule Schedule Consists of: One Sheet

SCHEDULE DTA

DEFERRED TAX ACCOUNTING RIDER

I. APPLICATION

This Deferred Tax Accounting Rider ("Rider DTA" or the "Rider") is applicable under the regular terms and conditions of Entergy Texas, Inc. ("Company") to all electric service billed under all of the Company's Rate Schedules and all associated Riders, whether for metered or unmetered service, and subject to the jurisdiction of the Public Utility Commission of Texas ("PUCT").

II. GENERAL PROVISIONS

The Deferred Tax Accounting Rider is established to recover on a prospective basis the after-tax return approved by the PUCT for the applicable period on amounts paid to the Internal Revenue Service ("IRS") that result from an unfavorable FIN-48 Uncertain Tax Position (UTP) audit. Rider DTA will track unfavorable IRS FIN-48 rulings and the return will be applied prospectively to FIN-48 amounts paid to the IRS after such amounts are actually paid. If the Company prevails in an appeal of an unfavorable FIN-48 UTP decision, then any amounts collected under Rider DTA related to that overturned decision shall be credited back to customers.

III. RATE

All electric service accounts billed in accordance with Company's Rate Schedules* and associated Riders* will also be billed the following amount during the Recovery Period:

| Rate Class | Rate Schedule | Rate Adjustment |
|--------------------------------|--------------------------|-----------------|
| Residential Service | RS, RS-TOD | \$0.00/kWh |
| Small General Service | SGS, UMS, TSS | \$0.00/kWh |
| General Service | GS, GS-TOD | \$0.00/kWh |
| Large General Service | LGS, LGS-TOD | \$0.00/kWh |
| Large Industrial Power Service | LIPS, LIPS-TOD, IS | \$0.00/kVVh |
| Lighting | ALS, ALS-LED, LS-E, RLU, | \$0.00/kWh |
| | SHL, SHL-LED | |

Amounts billed pursuant to this Rider DTA are not subject to Rider IHE but are subject to State and local sales taxes

IV. FILING AND REVIEW

The filing under this Rider shall be filed with the Commission, along with notice and a copy of the filing being served on all parties in Commission Docket No. XXXXXX, no later than 90 days before the date that the Rate Adjustments will be implemented. The Commission will attempt to review and finalize the filing in 45 days. If the Commission cannot finalize the filing in 45 days, the proposed rate will go into effect at the end of the 90-day period on an interim basis and be subject to refund or surcharge based upon the Commission's final approval. The Company's filing shall consist of a calculation of the Rate Adjustments and supporting documentation. The Company shall work with Commission Staff to provide other requested materials (if any) that are in existence.

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^{*} Excluding Schedules EAPS, SQF, LQF, SMS, MVDR, and GFO.

ENTERGY TEXAS, INC.

Electric Service

RIDER SVRO

Sheet No.: 147

Effective Date: 1-3-23

Revision: 1

Supersedes: 8-30-22

Schedule Consists of: Two Sheets

SMALL VOLUME RENEWABLE OPTION RIDER

I. AVAILABILITY

This Small Volume Renewable Option Rider ("Rider SVRO") is a voluntary Rider available to qualifying customers of Entergy Texas, Inc. ("ETI" or the "Company") taking service under rate schedules Residential Service ("RS"), Small General Service ("SGS"), General Service ("GS"), and Large General Service ("LGS"). Eligible customers must take metered service and be in good standing with the Company. Prior to taking service under this tariff, participating customers must designate a quantity (either the Tier One Option of 25%, the Tier Two Option of 50%, or the Tier Three Option of 100%) of their monthly energy usage ("SVRO Election"), not to exceed 499,999 kilowatt-hours ("kWh") per month, to be matched with renewable energy credits ("RECs").

II. APPLICABILITY

Rider SVRO is for an optional service to customers that voluntarily elect to match a portion of their monthly energy usage with RECs. A REC represents the full suite of attributes of one megawatt-hour ("MWh") of electricity generated and delivered to the electricity grid from a renewable energy source. Service under this Rider provides for the purchase of RECs by ETI and related program costs. The Company will retire all RECs purchased under this Rider on behalf of participating customers. Service under Rider SVRO is in addition to service under other rate schedules that apply to the customer. Service under SVRO does not modify any other applicable rate schedule or provisions for service.

III. TERMS OF SERVICE

A customer may not enroll if it is a party to a deferred payment agreement, has received two or more final disconnect notices, or has been disconnected for non-payment within the last twelve (12) months. ETI may terminate service under this Rider to a participating customer who becomes delinquent in any amount owed to ETI with a twenty-five (25)-day notice of termination.

Service under Rider SVRO will be month-to-month and shall be automatically extended for successive periods of one month each until terminated by written notice given by either ETI or the participating customer not less than twenty-five (25) days prior to the requested date of termination.

If a participating customer terminates service and moves from the Company's service territory, the customer's service under Rider SVRO will be cancelled immediately and without additional notice. If a participating customer moves to a new location within ETI's service area and continues to be eligible for service under Rider SVRO, the customer's service under Rider SVRO will be transferred to such new location unless the customer withdraws from Rider SVRO.

Customers who withdraw from Rider SVRO will not be eligible for service under this tariff until the seventh (7th) billing month following such withdrawal.

The Company reserves the right to deny or suspend service under Rider SVRO, or limit the number of RECs provided to each participating customer, until such time that the Company is able to ensure that a sufficient quantity of RECs is available to meet the customer's desired participation level.

A participating customer's SVRO election may be changed no more than one time in a six-month period.

IV. MONTHLY CHARGE

The Rider SVRO monthly charge will be equal to:

SVRO Election x Tier Rate

Where:

- SVRO Election = The monthly amount of kWh corresponding to the participating customer's Tier Option; and
- Tier Rate = The rate corresponding to the participating customer's SVRO Election as shown below.

| | SVRO Election | Tier Rate (\$ per kWh) |
|-------------------|---------------|------------------------|
| Tier One Option | 25% | \$0.012083 per kWh |
| Tier Two Option | 50% | \$0.012083 per kWh |
| Tier Three Option | 100% | \$0.012083 per kWh |

On an annual basis, no later than October 1, ETI will file with the Commission the updated Tier Rate for each SVRO Election to be effective with the first billing cycle of the following January billing month. The Tier Rate for each SVRO Election is calculated to be the program costs (customer education and Green-e® certification costs) plus the fixed REC price (calculated as the most recent available 12-month average value using the S&P Global Renewable Energy Credit Index for Texas RECs). The updated Tier Rate for each SVRO Election will also include a true-up that compares the actual costs of RECS purchased by ETI on behalf of participating customers in Rider SVRO to the revenues collected based on the fixed REC price used to develop the rates charged under Rider SVRO for the most recent preceding twelve (12) months. The resulting over- or undercollection will be incorporated into the subsequent updated Tier Rate for each SVRO Election.

ENTERGY TEXAS, INC.

Electric Service

Sheet No.: 148 Effective Date: 1-3-23

Revision: 1

Supersedes: 8-30-22

Schedule Consists of: Two Sheets Plus

Attachment A

RIDER LVRO

LARGE VOLUME RENEWABLE OPTION RIDER

I. AVAILABILITY

This Large Volume Renewable Option Rider ("Rider LVRO") is a voluntary Rider available to qualifying non-residential customers of Entergy Texas, Inc. ("ETI" or the "Company") taking service under rate schedules General Service ("GS"), Large General Service ("LGS"), and Large Industrial Power Service ("LIPS"). Eligible customers must take metered service and be in good standing with the Company. Prior to taking service under this tariff, customers must designate a quantity of energy usage to be matched with renewable energy credits ("RECs") ("LVRO Energy") that is at least 500,000 kilowatt-hours ("kWh") per month but shall not exceed the customer's average monthly energy usage for the previous year.

II. APPLICABILITY

Rider LVRO is for an optional service to customers that voluntarily elect to match a designated amount (of at least 500,000 kWh) of their monthly energy usage ("LVRO Energy") with RECs. A REC represents the full suite of attributes of one megawatt-hour ("MWh") of electricity generated and delivered to the electricity grid from a renewable energy source. Service under this Rider provides for the purchase of RECs by ETI and related program costs. The Company will retire all RECs purchased under this Rider on behalf of participating customers. Service under Rider LVRO is in addition to service under other rate schedules that apply to the customer. Service under LVRO does not modify any other applicable rate schedule or provisions for service.

III. TERMS OF SERVICE

A customer who wishes to enroll in Rider LVRO must enter an Agreement for Large Volume Renewable Option Rider ("Agreement") with the Company, in the form as set forth in Attachment A.

A customer may not enroll if it is a party to a deferred payment agreement, has received two or more final disconnect notices, or has been disconnected for non-payment within the last twelve (12) months. ETI may terminate service under this Rider to a participating customer who becomes delinquent in any amount owed to ETI with 60-day notice of termination.

The initial term of Agreement under Rider LVRO shall be for a one-year period. This term shall automatically be extended for successive periods of one year each until terminated by written notice given by either ETI or the participating customer to the other not less than sixty (60) days prior to the requested date of termination.

If a participating customer terminates service and moves from the Company's service territory, the customer's service under Rider LVRO will be cancelled immediately and without additional notice. If a participating customer moves to a new location within ETI's

service area and continues to be eligible for service under Rider LVRO, the customer's service under Rider LVRO will be transferred to such new location unless the customer withdraws from Rider LVRO.

If a participating customer seeks to terminate electric service or withdraw from Rider LVRO prior to the end of the initial one-year term or any successive one-year extensions, the Company reserves the right to assess the customer a fee equal to the cost of RECs obtained by the Company on behalf of the customer for the remainder of the one-year term of the Agreement.

Customers who withdraw from Rider LVRO will not be eligible for service under this tariff until the seventh (7th) billing month following such withdrawal.

The Company reserves the right to deny or suspend service under Rider LVRO, or limit the number of RECs provided to each participating customer, until such time that the Company is able to ensure that a sufficient quantity of RECs is available to meet the customer's desired participation level.

The amount of LVRO Energy may be changed no more than one time in a six-month period. The new LVRO Energy election will be effective two (2) billing cycles after the change is requested.

IV. MONTHLY CHARGE

The Rider LVRO monthly charge will be equal to:

LVRO Energy x Monthly Rate

Where:

- LVRO Energy = The fixed, monthly amount of kWh contracted by the participating customer; and
- 2. Monthly Rate = \$0.003783/kWh.

On an annual basis, no later than October 1, ETI will file with the Commission the updated Monthly Rate to be effective with the first billing cycle of the following January billing month. The Monthly Rate is calculated to be the fixed REC price (calculated as the most recent available 12-month average value using the S&P Global Renewable Energy Credit Index for Texas RECs) plus applicable Green-e® certification costs. The updated Monthly Rate will also include a true-up that compares the actual cost of RECs purchased by ETI on behalf of participating customers in Rider LVRO to the revenues collected based on the fixed REC price used to develop the rates charged under Rider LVRO for the most recent preceding twelve (12) months. The resulting over- or under-collection will be incorporated into the subsequent updated Monthly Rate.

ENTERGY TEXAS, INC. LARGE VOLUME RENEWABLE OPTION RIDER RIDER LVRO

SAMPLE AGREEMENT FOR LARGE VOLUME RENEWABLE OPTION RIDER

| This Agreement for service under the Large Volume Renewable Option Rider ("Rider LVRO") is made and entered on the day of, by and between Entergy Texas, Inc. ("Company") and ("Customer"). |
|---|
| WHEREAS, Customer desires to enroll voluntarily in Company's Rider LVRO by designating a specific amount of its monthly energy usage of at least 500,000 kWh to be matched with renewable energy credits ("RECs") to be obtained by Company on behalf of Customer; |
| WHEREAS, Company has reviewed Customer's request and, based upon the information provided by Customer, has approved Customer's participation in Rider LVRO for Customer's facilities located at and served pursuant to Company Account Number ("Customer's Facilities"); |
| NOW, THEREFORE, for and in consideration of the mutual covenants set forth herein, Customer and Company agree as follows: |
| I. Term |
| The initial term of this Agreement under Rider LVRO shall be for a one-year period ("Original Term") commencing on the Effective Date. The Original Term shall automatically be extended for successive periods of one year each (each a "Secondary Term") until terminated by written notice given by either Company or Customer to the other not less than 60 days prior to the requested date of termination. In the event that the Customer seeks to terminate electric service or withdraw from Rider LVRO prior to the end of the Original Term or Secondary Term, the Company reserves the right to assess the Customer an amount equal to the cost of the RECs purchased on behalf of the Customer for the remainder of the applicable Term of the Agreement. |
| II. Eligibility |
| Customer agrees to comply with all conditions of service that are required pursuant to Rider LVRO as such may be modified from time to time. |
| Customer represents that it has provided all necessary documentation for Company to approve its participation in Rider LVRO. Company reserves the right to request additional information from Customer or to review Customer's previously submitted documentation. Company reserves the right to suspend or revoke Customer's participation in Rider LVRO if it determines that Customer does not meet the terms of eligibility. In such event, this Agreement shall be terminated immediately without any need for additional notice by Company to Customer. Customer shall remain responsible for paying an amount equal to the cost of the RECs purchased on behalf of the Customer for the remainder of the applicable Term of the Agreement. |
| III. Election of Monthly kWh of LVRO Energy under Rider LVRO |
| In accordance with Rider LVRO, Customer has agreed to contract for monthly kWh of LVRO Energy under Rider LVRO. The amount of LVRO Energy designated by Customer shall be at least 500,000 kWh, but shall not exceed Customer's average monthly energy usage for the previous year. Customer may change its LVRO Energy designation no more frequently than once |

in a six-month period. The new LVRO Energy election will be effective two (2) billing cycles after the change is requested.

IV. Monthly Rate

In addition to payment for the provision of electric service by Company to Customer's Facilities under any other applicable rate schedules, Customer agrees to pay for the RECs corresponding to their designated LVRO Energy and related program costs in accordance with Rider LVRO. Service taken in accordance with Rider LVRO shall be subject to Company's Terms and Conditions Applicable to Electric Service. All applicable rate schedules, including but not limited to Rider LVRO and Company's Terms and Conditions Applicable to Electric Service, are subject to change from time to time by the Company.

V. Company's Right to Suspend Service

Company reserves the right to deny or suspend service under Rider LVRO or limit the amount of LVRO Energy designated by Customer, until such time that the Company is able to ensure that a sufficient quantity of RECs are available to meet the amount of LVRO Energy as designated by Customer in Section III herein.

VI. Miscellaneous

This Agreement shall bind and inure to the benefit of the parties hereto, their successors and assigns, but the Customer shall not assign any of its rights under this Agreement without obtaining the prior written consent of the Company. This Agreement, upon its Effective Date (as defined below), shall supersede all previous contracts between the Company (or its predecessors) and the Customer relative to Rider LVRO. No agreement or representation made by a representative of the Company or Customer, unless reduced to writing or incorporated herein, shall be binding upon either party. All electric service by the Company shall in all respects be subject to the rules, regulations and orders of any and all regulatory authorities having jurisdiction over such service.

VII. Applicable Law

This Agreement shall be governed in accordance with the laws of the State of Texas without reference to the State of Texas principles of conflicts of law.

VIII. Notice

All notices, requests, consents and other communications hereunder shall be in writing and shall be dispatched by nationwide overnight courier service, such as (without limitation) FedEx, or by United States Certified Mail, Return Receipt Requested, postage prepaid, addressed to the parties as follows:

| Customer: |
|------------|
| |
| |
| |
| Attention: |
| |

| IX. | Effective Date | |
|-----------|--------------------------------------|--------------------------------|
| The Effec | ctive Date of this Agreement shall | be |
| Entered i | nto as of the date first written abo | ve. |
| Custome | <u>r</u> | Company Entergy Texas, Inc. |
| Signature | | Signature |
| Printed N | lame | Printed Name |
| Title | | Title |

ENTERGY TEXAS, INC.

Electric Service

SCHEDULE GCRR - RELATE BACK - HCPF

Sheet No.: 138

Effective Date: With Bills Rendered on and after

May 1, 2023

Termination Date: July 31, 2023

Revision: 0

Supersedes: None

Schedule Consists of: One Sheet Plus

Attachment A

GENERATION COST RECOVERY RIDER - RELATE BACK RIDER - HCPF

I. PURPOSE

This Generation Cost Recovery Rider – Relate Back Rider ("GCRR-Relate Back Rider - HCPF") defines the procedure by which Entergy Texas, Inc. ("ETI" or "Company") shall implement and adjust rates for recovery of incremental generation costs as defined under 16 Tex. Admin. Code (TAC) § 25.248 on a Relate Back basis after the Hardin County Power Facility ("HCPF") was placed into service for customers on June 5, 2021. The purpose of the Generation Cost Recovery Rider ("GCRR") is to provide a mechanism to recover investment in a power generation facility outside of a base-rate proceeding.

II. APPLICABILITY

This rider is applicable to electric service provided by the Company to all customers served under applicable retail rate schedules set forth in Attachment A to this GCRR-Relate Back Rider - HCPF, whether metered or unmetered, subject to the jurisdiction of the Commission.

III. GENERATION COST RECOVERY RIDER - RELATE BACK RATES

The rates associated with this GCRR-Relate Back Rider - HCPF ("GCRR-Relate Back Rates - HCPF") shall be as set forth in Attachment A to this GCRR-Relate Back Rider - HCPF by application of the "GCRR Formula" as defined under 16 TAC § 25.248(d) for the time period between June 5, 2021, the in-service date of HCPF, and the date the Public Utility Commission of Texas approves ETI's GCRR on which the GCRR-Relate Back Rider - HCPF is derived.

IV. TERM

Subject to the provisions of 16 TAC § 25.248, this GCRR-Relate Back Rider - HCPF shall remain in effect until the termination date.

Attachment A

Effective: With Bills Rendered on and after May 1, 2023

Termination: July 31, 2023

ENTERGY TEXAS, INC. GCRR - RELATE BACK RATES RIDER SCHEDULE GCRR – RELATE BACK - HCPF

Net Monthly Rate

The following Rates will be added to the rates authorized by the Commission set out in the Net Monthly Bill for electric service billed under applicable retail rate schedules* on file with the Commission. The Rate Adjustments shall be effective with bills rendered on and after the effective date approved by the Commission and shall remain in effect until the termination date. Amounts billed pursuant to this GCRR-Relate Back Rider are subject to State and local sales taxes.

*Excluded Schedules: CGS, DTK, EAPS, LQF, SMS, and SQF, MVDR, and GFO.

| Rate Class | Rate Schedules | GCRR-Relate Back Rates - HCPF | |
|--------------------------------|---------------------------------------|-------------------------------|---|
| Residential Service | RS, RS-TOD | \$0.00189/kWh | |
| Small General Service | SGS, UMS, TSS | \$0.00156/kWh | |
| General Service | GS, GS-TOD | \$0.35591/kW | |
| Large General Service | LGS, LGS-TOD | \$0.45988/kW | |
| Large Industrial Power Service | LIPS, LIPS-TOD | \$0.38306/kW | |
| Lighting Service | SHL, LS-E, ALS, RLU, SHL-LED, ALS-LED | \$0.00071/kWh | т |

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SECTION IV RULES AND REGULATIONS

ENTERGY TEXAS, INC.

Electric Service

Sheet No.: 1

Effective Date: Service on and after 10-17-18

Revision: 4412

Supersedes: Index Effective 10-29-1217-18

Schedule Consists of: One Sheet

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ENTERGY TEXAS, INC.
Electric Service

Sheet No.: 2

Effective Date: Service on and after 10-17-18

Revision: 4314

Supersedes: Revision Effective 4-1-1410-

17-18

TERMS AND CONDITIONS

Schedule Consists of: Fifteen Sheets

TERMS AND CONDITIONS APPLICABLE TO ELECTRIC SERVICE

PURPOSE.

- 1.1. Governance of electric service. These Terms and Conditions are prescribed to govern electric service and are intended to facilitate the rendering of uniform, efficient, and adequate service to the Customers of Entergy Texas, Inc. (Company). They are necessary for a clear understanding of the obligations of all parties to the business relations of the Company with its electric Customers, and are a part of the Company's contract with each Customer and part of the Company's Rate Schedules. Any or all of these Terms and Conditions not inconsistent with a particular rate schedule are as much a part of such Rate Schedule as if repeated therein. These Terms and Conditions are applicable to all Customers of Company, irrespective of whether the Customer has a written agreement with the Company.
- 1.2. PUCT authority. By virtue of the Texas Public Utility Regulatory Act (PURA), the Public Utility Commission of Texas (PUCT) has the general power to regulate and supervise the business of the Company within the PUCT's jurisdiction. Nothing in these Terms and Conditions is meant to abridge any right granted or secured to the Customer under PURA or under any rules or regulations adopted by the PUCT unless specifically waived in these Terms and Conditions.
- ELECTRIC SERVICE. Electric service means the availability of electric power and energy, irrespective of whether any electric power and energy is actually used. Supplying of electric service by Company consists of the maintaining by Company, at the point of delivery, of approximately the established voltage and frequency by means of facilities adequate for carrying Customer's proper load.

REQUESTS FOR SERVICE.

- 3.1. Application for service requirements. Applications for electric service, within the Company's certificated service territory of a type for which the Company has a rate schedule on file, will be accepted from applicants when such service is available, subject to the provisions of these Terms and Conditions. Service will be considered available if the point of delivery is located immediately adjacent to the Company's service line of suitable phase, voltage, and capacity, to deliver the service at the applicable rate schedule, and the Company has the required power and energy available at the point of delivery to supply the applicant.
- 3.2. Separate application for service for individual classes of service. Each class of service, at each location at which service is desired, will be considered separately, and there will be a separate application of the appropriate rate schedule for each class of service at each point of delivery.
- 3.3. Requirements for written contracts. Certain situations may require written contracts; such contracts may contain special provisions that apply to the particular situation. In the case of Customers whose load is of unusual size or characteristics, or at a remote location, additional rate and contractual arrangements may be justified.

References in these Terms and Conditions to "contract" or "contract with Company" are intended to include, when applicable, any written Agreement for Electric Service in effect between the Company and Customer at the time, including collectively as part thereof for all purposes the Terms and Conditions in effect at the time (subject to changes by the Company as provided in the contract), the terms and provisions of all rate schedules and riders (such schedules and riders also being subject to change by the Company as provided herein) as in effect at the time and applicable to the electric service provided to the Customer pursuant to its contract with Company, and any other written and duly executed agreements between the Company and Customer.

- 3.4. Connection charges. A connection charge compensating Company for its costs shall be charged by Company in accordance with Company's rate schedule then in effect providing for such charge upon connection or reconnection of facilities for service.
- 3.5. Trip fee charges. When the Company is required to dispatch an employee to a Customer's service location, a trip fee compensating the Company for its costs shall be charged by the Company. This trip fee will be in accordance with the Company's rate schedule then in effect providing for such charges.
- 3.6 Other charges. From time to time, and based upon circumstances attendant to the Company's provision of service to the Customer, the Company may levy certain other charges which Customer is obligated to pay. These charges which include, but are not limited to costs for remote metering equipment, and costs for meter tampering, are reflected in the Company's Miscellaneous Electric Service Charges Rate Schedule and other applicable rate schedules.

RESPONSE TO REQUEST FOR ELECTRIC SERVICE.

- 4.1. Obligation to serve within PUCT time frames. Company shall serve each qualified applicant for service within its certificated area within the time frames established by the PUCT.
- 4.2. New service without construction or line extension. Those applications for new electric service not involving line extension or construction of new facilities should be filled within seven (7) working days (or the amount of time prescribed by the PUCT if such is modified by the PUCT Substantive Rules) after applicant has met the credit requirements and complied with all applicable state and municipal regulations.
- 4.3 New service requiring construction or line extension. Applications for electric residential service requiring construction, such as line extensions, should be filled within ninety (90) days (or the amount of time prescribed by the PUCT if such is modified by the PUCT Substantive Rules) or within a time period agreed to by Company and Customer if Customer has met credit requirements, met satisfactory payment arrangements for construction charges, and complied with applicable state and municipal regulations, unless the delay is beyond the control of Company. If a line extension is required by other than a large industrial or commercial electric customer or if facilities are not available, Company shall inform the Customer within ten (10) working days (or the amount of time prescribed by the PUCT if such is modified by the PUCT Substantive Rules) of receipt of the application, giving the Customer an estimated completion date and an estimated cost for all charges to be incurred by the Customer.

ENTERGY TEXAS, INC.
Electric Service

Sheet No.: 3

Effective Date: Service on and after 10-17-18

Revision: 1314

Supersedes: Revision Effective 4-1-1410-

<u>17-18</u>

TERMS AND CONDITIONS

Schedule Consists of: Fifteen Sheets

TERMS AND CONDITIONS APPLICABLE TO ELECTRIC SERVICE

- 4.4. Delays in providing residential service. Unless such delays are due to causes which are reasonably beyond the control of Company, delays in excess of ninety (90) days (or the amount of time prescribed by the PUCT if such is modified by the PUCT Substantive Rules) shall constitute failure to serve, unless the Customer and Company have agreed to a longer term. Consideration may be given to revoking the certificate of convenience and necessity (or other certificate), or to granting a certificate to another utility to serve the applicant.
- 4.5. Information regarding sharing of construction cost options. Any construction cost options such as rebates to the Customer, sharing of construction costs between Company and the Customer, or sharing of costs between the Customer and other applicants shall be explained to the Customer following assessment of necessary line work.
- 4.6. Contribution in aid of construction. If Company must provide a line extension to or on the Customer's premises and Company requires that Customer pay a Contribution in Aid of Construction (CIAC), a prepayment, or sign a contract with a term of one (1) year or longer, Company shall provide Customer with information about on-site renewable energy and distributed generation technology alternatives. The information shall comply with guidelines established by the PUCT, and shall be provided to Customer at the time the estimate of the CIAC or prepayment is given to the Customer. If no CIAC or prepayment is required, the information shall be given to the Customer before a contract is signed. The information is intended to educate Customer on alternate options that are available.
- 4.7. Information provided to applicants. As part of their initial contact, Company shall give applicant a copy of the "Your Rights as a Customer" brochure, and inform an applicant of the right to file a complaint with the PUCT if the applicant thinks he has been treated unfairly. Company shall provide information regarding its lowest-priced alternatives available at the applicant's location, giving full consideration to applicable equipment options and installation charges, Company's alternate rate schedules and options, including time of use rates and renewable energy tariffs if available.
- 4.8. Acceptable reasons to refuse service. Company may refuse to serve an applicant until the applicant complies with all governmental regulations and Company's rules and regulations on file with the PUCT or for any reason below:
 - 4.8.1. Applicant's facilities inadequate. Applicant's installation or equipment is known to be hazardous or of such character that satisfactory service cannot be given, or applicant's facilities do not comply with all applicable state and municipal regulations or Company's standards and specifications.

- 4.8.2. Violation of Company's tariffs. Applicant fails to comply with Company's tariffs pertaining to operation of nonstandard equipment or unauthorized attachments which interfere with the service of others. Company shall provide applicant notice of such refusal and afford applicant a reasonable amount of time to comply with Company's tariffs.
- 4.8.3. Failure to pay guarantee. Applicant has acted as a guarantor for another Customer and failed to pay the guaranteed amount, where such guarantee was made in writing to Company and was a condition of service.
- 4.8.4. Intent to deceive. Applicant applies for service at a location where another Customer received, or continues to receive, service and Company's bill is unpaid at that location, and Company can prove the change in identity is made in an attempt to help the other Customer avoid or evade payment of an electric utility bill. Applicant may request a supervisory review if Company determines that applicant intends to deceive Company and Company refuses to provide service.
- 4.8.5. For indebtedness. Applicant owes a debt to any electric utility for the same kind of service as that being requested. If applicant's indebtedness is in dispute, applicant shall be provided service upon paying a deposit.
- 4.8.6. Refusal to pay a deposit. Refusing to pay a deposit if applicant is required to do so.
- 4.9. Information upon refusal to serve. If Company refuses to serve an applicant for the reasons stated in Section 4.8, Company must inform applicant of the reason for its refusal and that the applicant may file a complaint with the PUCT.
- 4.10. Insufficient grounds for refusal to serve. The following are insufficient cause for refusal of service to an applicant:
 - 4.10.1. delinquency in payment for service by a previous occupant of the premises to be served;
 - 4.10.2. failure to pay for merchandise or charges for non-regulated services purchased from Company;
 - 4.10.3. failure to pay a bill that includes more than the allowed six (6) months of underbilling, unless the underbilling is the result of theft of service (including, but not limited to, meter tampering, bypass, or diversion); or
 - 4.10.4. failure to pay the bill of another customer at the same billing address except where the change in identity is made to avoid or evade payment of an electric utility bill.

5. CUSTOMER COMPLAINTS.

5.1. Investigation of complaints. Upon complaint to the Company by Customer either at its office, by letter, or by telephone, Company shall promptly make a suitable investigation and advise the complainant of the results thereof in the time frames prescribed by the PUCT Substantive Rules. ENTERGY TEXAS, INC.

Sheet No.: 4

Electric Service

Effective Date: Service on and after 10 17 18

Revision: 4819

Supersedes: Revision Effective 4-1-1410-17-

<u>18</u>

TERMS AND CONDITIONS

Schedule Consists of: Fifteen Sheets

TERMS AND CONDITIONS APPLICABLE TO ELECTRIC SERVICE

- 5.2. Request for supervisory review. Any Customer or applicant has the right to request a supervisory review if they are not satisfied with Company's response to their complaint. The supervisory review shall occur immediately following the Customer's request or at the earliest possible date. Service shall not be disconnected before completion of the review. If the Customer chooses not to participate in the review, then Company may disconnect service, providing proper notice has been issued under the disconnect procedures. The results of the supervisory review must be provided in writing to the Customer within the time frames prescribed by the PUCT Substantive Rules, if requested. Customers who are dissatisfied with Company's supervisory review must be informed of their right to file a complaint with the PUCT.
- 5.3. Request for PUCT informal complaint resolution. In the event the complainant is dissatisfied with Company's complaint investigation or supervisory review, Company must advise the complainant of the PUCT informal complaint resolution process, giving the Customer the address, telephone number and contact information of the Office of Customer Protection as set forth in the PUCT Substantive Rules. If applicable, Company shall also give the Customer the PUCT's TTY number for the deaf and hearing impaired.
- 5.4. Investigation of PUCT complaints. Company shall make a suitable investigation of all complaints forwarded from the PUCT on behalf of Customer. Company shall advise the PUCT of the results of the investigation in writing. Initial response to the PUCT must be made within the time frames prescribed by the PUCT Substantive Rules. The PUCT encourages all customer complaints to be made in writing to assist the PUCT in maintaining records on the quality of service of Company.
- 5.5. Complaint recordkeeping. Company shall keep a record of all complaints forwarded to it by the PUCT which shall show the name and address of the complainant, the date and nature of the complaint and the adjustment or disposition thereof for a period of two (2) years subsequent to the determination by the PUCT. Complaints with reference to rates or charges which require no further action by Company need not be recorded.

ESTABLISHING CREDIT AND DEPOSITS.

6.1. Requirement for satisfactory credit or deposit for applicants. The Company may require an applicant for service to establish and maintain satisfactory credit in any manner as outlined in Section 6.3.1., or to pay a deposit in any amount so long as such manner or amount is not in conflict with any applicable and valid law, rule, or regulation. In particular, the Company's Customer credit and deposit policies are regulated by the PUCT.

- 6.2. Definition of customer and applicant. For purposes of this section, applicant is to be defined as a person who applies for service for the first time or reapplies at a new or existing location after discontinuance of service. Customer is defined as someone who is currently receiving service in the person's name, in the name of the person's spouse, or in the name of any adult benefiting from the receipt of electric service at the service location.
- 6.3. Establishment of Credit for Permanent Residential Applicants. Company may require a residential applicant for service to satisfactorily establish and maintain credit, but such establishment of credit shall not relieve the Customer from complying with PUCT Substantive Rules and these Terms and Conditions for prompt payment of bills. The creditworthiness of spouses established during shared service in the twelve (12) months prior to their divorce will be equally applied to both spouses for twelve (12) months immediately after their divorce.
 - 6.3.1. Demonstration of credit. Subject to these rules, a residential applicant shall demonstrate satisfactory credit by one of the following criteria set forth in Sections 6.3.1.1, 6.3.1.2, or 6.3.1.3. If satisfactory credit cannot be demonstrated by the residential applicant using these criteria, the applicant may be required to pay a deposit pursuant to the PUCT Substantive Rules and the Terms and Conditions.
 - 6.3.1.1 Letter of credit history from previous electric provider. If the residential applicant (a) has been a Customer of any electric utility for the same kind of service within the last two (2) years, (b) is not delinquent in payment of any such electric utility service account, (c) during the last twelve (12) consecutive months of service did not have more than one occasion in which a bill for such electric utility service was paid after becoming delinquent, (d) never had service disconnected for nonpayment, and (e) produces a letter of credit history indicating a favorable payment credit history from their previous utility;
 - 6.3.1.2. Account in good standing. If the residential applicant is sixty-five (65) years old and does not have an outstanding account balance incurred within the last two (2) years with Company or another electric utility for the same type of utility service; or
 - 6.3.1.3. Demonstration of satisfactory credit rating. If the residential applicant demonstrates a satisfactory credit rating by appropriate means, including but not limited to, the production of: (a) generally acceptable credit cards; (b) letters of credit reference; (c) names of credit references which may be quickly and inexpensively contacted by Company; or (d) ownership of substantial equity that is easily liquidated.
- 6.4. Guaranty. A residential applicant or Customer who is required to pay an initial deposit may provide Company with a written letter of guarantee pursuant to the PUCT Substantive Rules, instead of paying a cash deposit. The guarantor must be an active customer with Company and have a good credit standing.
 - 6.4.1. Amount of guarantee. The guarantee shall be for the amount of deposit Company would normally seek on the applicant's account. The amount of guarantee shall be clearly indicated on any documents or letters of guarantee signed by the guarantor;