| Original |  | Sheet No. 48.1 | Schedule Sheet 1 of 6 Including Attachments |  |
| :---: | :---: | :---: | :---: | :---: |
| Replacing: |  | Sheet No. |  |  |
| Entergy Arkansas, LLC |  |  |  |  |
| Name of Company |  |  |  |  |
| Kind of Service: Electric |  | Class of Service: All |  | Docket No.: 18-073-TF |
| Part III. Rate Schedule No. 48 |  |  |  | Effective: 2/1/19 |
| Title: | Production Cos | Allocation Ride |  | PSC File Mark Only |
| 48.0 PRODUCTION COST ALLOCATION RIDER |  |  |  |  |
| 48.1 | REGULATORY AUTHORITY |  |  |  |
|  | The Arkansas L ("APSC" or the Entergy Arkansa provision of elec the APSC but electric distributi pursuant to Rule the Tennessee Legislature in ar | gislature has de "Commission") to <br> s, LLC ("EAL" or ric service applie so extends to se n utilities, when 6.07(b) or (c) of Regulatory Author as of the State of | thority to the Arkansas public utilities in the mpany"). The APSC's in the Distribution Serv ustomers who have be se for service has been mission's Rules of Practic es such authority deleg ee served by EAL. | Public Service Commission tate of Arkansas, including egulatory authority over the ce area allocated to EAL by released to EAL by other pproved by the Commission e and Procedure. Similarly, ated to it by the Tennessee |

### 48.2 PURPOSE

The purpose of this Production Cost Allocation Rider ("Rider PCA") is to recover, from EAL's retail customers, the retail allocation of the Company's annual payments/receipts ("FERC Allocation") to/from the other Entergy Operating Companies ${ }^{1}$ as directed in Docket No. EL01-88-001, Opinion Nos. 480 and 480-A, and any subsequent modification thereof ("FERC Decision"), excluding any refunds that the Federal Energy Regulatory Commission may possibly order to be paid by EAL to the other Entergy Operating Companies in Docket No. EL01-88-000. Rider PCA shall recover from retail customers any payments made or return to retail customers any receipts received pursuant to the FERC Allocation unless and to the extent those payments or receipts are expressly reflected in base rates or another EAL retail rider. Rider PCA shall apply in accordance with the provisions of $\S 48.3$ below to electric service billed under certain rate schedules, whether metered or unmetered.

### 48.3 PRODUCTION COST ALLOCATION RATES

The Production Cost Allocation rates ("PCA Rates") shall be set forth in Attachment A to this Rider PCA.

### 48.4 ANNUAL DETERMINATION

On or about June 21, 2007 and thereafter on or about June 1 each year, beginning in 2008, the Company shall file PCA Rates with the Commission. The PCA Rates, as set out in Attachment A, shall be determined by application of the formula ("PCA Rate Formula") set out in Attachment B and Attachment C to this Rider PCA. The PCA Rates so determined shall be effective for bills rendered on and after the first billing cycle for July of the filing year and shall remain in effect until

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## ARKANSAS PUBLIC SERVICE COMMISSION

Original $\quad$ Sheet No. $48.2 \quad$ Schedule Sheet 2 of 6
Replacing: Sheet No.
Entergy Arkansas, LLC
Name of Company

Kind of Service: Electric Class of Service: $\underline{\text { All }}$
Part III. Rate Schedule No. 48
Title: Production Cost Allocation Rider (PCA)

Docket No.: 18-073-TF
Order No.: 2
Effective: 2/1/19

PSC File Mark Only
updated. Each such set of PCA Rates shall be filed in the proper underlying docket and shall be accompanied by a set of workpapers sufficient to fully document the calculations of the redetermined PCA Rates.

Redetermined PCA rates shall reflect the retail allocation of any payments or receipts relating to the FERC Allocation together with a true-up adjustment reflecting the over- or under-recovery on the last day of June in the filing year. Any over- or under-recovery balance for each rate class will be decreased or increased by monthly carrying charges based on the interest rate ordered by the Commission to be paid on utility service customer deposits by the Company. The cumulative over- or under-recovery for each rate class as of the last day of June in the filing year shall be subtracted from or added to the rider level for the corresponding rate class in the annual Redetermination.

### 48.5 INTERIM ADJUSTMENT

Should a cumulative over-recovery or under-recovery balance arise which exceeds 55 percent of the APSC jurisdictional portion of the annual FERC Allocation included in the most recently filed rate redetermination under this Rider PCA, then either the APSC General Staff or the Company may propose an interim revision to the then currently effective PCA Rates.

### 48.6 TERM

This Rider PCA shall remain in effect subject to eighteen months advance notice of termination by the Commission following notice and hearing.

When this Rider PCA expires or is terminated by a future order of the Commission, the PCA Rates shall continue in effect until such costs are reflected for recovery under another mechanism or until the implementation of new base rates reflecting such costs.

Attachment A to
Rate Schedule No. 48
Page 1 of 1

## Rider PCA Rates

The Net Monthly Rates set forth in EAL's schedules identified below will be adjusted by the following Rate Adjustment amounts:

| Rate Class | Rate Schedules | Total PCA Rate Adjustment |
| :---: | :---: | :---: |
| Residential | RS, RT, REMT | \$0.00000 per kWh |
| Small General Service | SGS, GFS, TSS, MP, AP, CGS, CTV, SMWHR | \$0.00000 per kWh |
| Large General Service | ```LGS, LPS, GST PST, SSR, LPHLDS``` | \$0.00000 per kWh |
| Lighting | L1, L1SH, L4, L1BNR | \$0.00000 per kWh |

Attachment B to Rate Schedule No. 48 Page 1 of 1

## Rider PCA Rate Calculation

| Rate Class | RFAL By Class ${ }^{1}$ | Class <br> kWh ${ }^{2}$ | Rate Adjustments ${ }^{3}$ |
| :---: | :---: | :---: | :---: |
| Residential | \$0.00000 | \$0.00000 | \$0.00000 per kWh |
| Small General Service | \$0.00000 | \$0.00000 | \$0.00000 per kWh |
| Large General Service | \$0.00000 | \$0.00000 | \$0.00000 per kWh |
| Lighting | \$0.00000 | \$0.00000 | \$0.00000 per kWh |
| Total | \$0.00000 | \$0.00000 |  |

## Notes:

(1) FERC Allocation Level (RFAL) for each rate class from Attachment C
(2) Projected class billed kWh for the 11 month period beginning August 2023 through June 2024.
(3) (RFAL By Class) / Class kWh

## PRODUCTION COST ALLOCATION RATE FORMULA

```
RFALi 
```



```
WHERE,
    AFA = ANNUAL FERC ALLOCATION PAYMENT/RECEIPT (1)
    EAFai = RETAIL ENERGY ALLOCATION FACTOR FOR RATE CLASS i FOR THE
        PRODUCTION COST ALLOCATION PERIOD ADJUSTED FOR KNOWN AND
        MATERIAL CUSTOMER CHANGES (2) (3)
    RCFi = REVENUE CONVERSION FACTOR FOR RATE CLASS i (4)
    TUA }\mp@subsup{\mp@code{i}}{=}{=}\mathrm{ TRUE-UP ADJUSTMENT FOR RATE CLASS i FOR THE PRODUCTION COST
        ALLOCATION PERIOD INCLUDING CARRYING CHARGES (5)
    TUA }=\mp@subsup{A}{i}{}\mp@subsup{COUBB}{ij}{}+\mp@subsup{ICBB}{ij}{
    WHERE,
```

        COUB \(_{i j}=\) CUMULATIVE (OVER)/UNDER-RECOVERY BALANCE FOR RATE CLASS \(i\)
        FOR MONTH \(j\) OF THE PRODUCTION COST ALLOCATION PERIOD
    COUB \(_{i j} \quad=\) FA \(_{j}{ }^{*}\) EAF \(_{b i}-\) PCAR \(_{i j} /\left(1+\right.\) RCF \(\left._{i}\right)+\) OUBF \(_{i j}\)
    WHERE,
    | FA ${ }_{j}$ | = | FERC ALLOCATION FOR MONTH $j$ OF THE PRODUCTION COST ALLOCATION PERIOD |
| :---: | :---: | :---: |
| $E A F_{b i}$ | = | UNADJUSTED RETAIL ENERGY ALLOCATION FACTOR FOR RATE CLASS i FOR THE PRODUCTION COST ALLOCATION PERIOD (6) |
| $\mathrm{PCAR}_{i j}$ | = | REVENUE UNDER RIDER PCA FOR RATE CLASS $i$ IN MONTH $j$ OF THE PRODUCTION COST ALLOCATION PERIOD PLUS AN IMPUTED LEVEL OF REVENUES FOR SALES UNDER SPECIAL RATE CONTRACTS WHERE THE PRODUCTION COST ALLOCATION IS NOT SEPARATELY BILLED (7) |
| $\mathrm{RCF}_{i}$ | = | REVENUE CONVERSION FACTOR FOR RATE CLASS $i$ (4) |
| OUBF $_{i j}$ | = | (OVER)/UNDER-RECOVERY BALANCES BROUGHT FORWARD APPLICABLE FOR RATE CLASS i FOR MONTH $j$ OF THE PRODUCTION COST ALLOCATION PERIOD |


| $\mathrm{ICB}_{i j}=$ | CUMULATIVE INTEREST BALANCE FOR RATE CLASS $i$ FOR MONTH $j$ OF |
| :--- | :--- |
|  | THE PRODUCTION COST ALLOCATION PERIOD |
| $\mathrm{ICB}_{i j}=$ | $\left(\mathrm{BCOUB}_{j}+\right.$ ECOUB $\left._{j}\right) / 2 * \mathrm{CCR}+\mathrm{IBF}_{i j}$ |
| WHERE, |  |


| $\mathrm{BCOUB}_{j}$ | = | BEGINNING CUMULATIVE OVER/(UNDER)-RECOVERY <br> BALANCE FOR MONTH $j$ (EXCLUDING CARRYING CHARGES) |
| :---: | :---: | :---: |
| $\mathrm{ECOUB}_{j}$ | = | ENDING CUMULATIVE OVER/(UNDER)-RECOVERY BALANCE FOR MONTH $j$ (EXCLUDING CARRYING CHARGES) |
| CCR | = | MONTHLY CARRYING CHARGE RATE (5) |
| $\mathrm{IBF}_{i j}$ | = | INTEREST BALANCES BROUGHT FORWARD APPLICABLE FOR RATE CLASS IFOR MONTH j OF THE PRODUCTION COST ALLOCATION PERIOD |

Notes:
(1) The Annual FERC Allocation Payment/Receipt is EAL's annual payment/receipt to/from the other Entergy Operating Companies pursuant to the FERC Decision.
(2) The Production Cost Allocation Period is the 12 month period ending 4 months prior to the filing date (a June filing would use 12 months ending February data).
(3) $\mathrm{EAF}_{a i}$ is calculated using actual energy usage for rate class $i$ for the Production Cost Allocation Period adjusted for known and material customer changes.
(4) The revenue conversion factor shall be equal to $1 /(1$ - Bad Debt Rate + Forfeited Discount Rate). The Bad Debt Rate is calculated by dividing the net bad debt expenses for each rate class by the corresponding rate schedule revenues for the prior calendar year. The Forfeited Discount Rate is calculated by dividing the revenues recorded in Account 450 - Forfeited Discounts for each rate class by the corresponding rate schedule revenues for the prior calendar year.
(5) Monthly carrying charges shall be calculated on the average beginning and ending over/(under)recovery balances, excluding carrying charges, using the Commission approved customer deposit simple interest rate for the period divided by 12.
(6) $\mathrm{EAF}_{\mathrm{b} i}$ is calculated using actual energy usage for rate class $i$ for the Production Cost Allocation Period.
(7) PCAR $_{i j}$ shall include 12 months of actual data for March - February for the Production Cost Allocation Period and 4 months of estimated data for March - June of the filing year.


[^0]:    ${ }^{1}$ The Entergy Operating Companies include the following or their successors: Entergy Arkansas, LLC; Entergy Texas, Inc.; Entergy Louisiana, LLC; Entergy Mississippi, LLC; and Entergy New Orleans, LLC

