| U.S. Department of Energy Energy Information Administration | | O APPENDIX | _ | | | OMB No: 1901-0260 fExpires: \$(# \$#&\$25 | |
|--|--|------------------------------|--------------------------|----------------------|-------------------|--|--|
| Form NWPA-830G Section 1. Identification Information: | andard Remittance A | dvice For Pay | ment of rees | | | Burden: 5 Hours | |
| (Please see the instructions first.) | Section 2. Net Electricity Generated Calculation | | | | | | |
| 1.1 Purchaser Information: | Item | | Unit 1 | Unit 2 | Unit 3 | Station Total 1 | |
| 1.11 Name: | 2.1 Unit ID Code: | | | | | | |
| 1.12 Address: | 2.2 Gross Thermal Energ | y Generated (MWh): | | | | | |
| 1.13 Attention: | 2.3 Gross Electricity Gen | erated (MWh): | | | | | |
| 1.14 City: | 2.4a Nuclear Station Use V | Vhile At Least One | | | | | |
| 1.14 City: 1.15 State: 1.16 Zip: | Nuclear Unit Is In Ser | vice ² (MWh): | | | | | |
| 1.17 Utility ID Number: | 2.4b Pumped-Storage Hyd | ro Offset 3 (MWh): | | | | | |
| 1.2 Contact Person: | 2.5 Nuclear Station Use V | | | | | | |
| 1.21 Name: | Units Are Out Of Serv | | | | | | |
| 1.22 Title: | _ 2.6 Net Electricity Genera | | | | | | |
| 1.23 Phone No.: ()(-) Ext: | (Item 2.3 minus (Item 2 | .4a plus Item 2.4b)) | | | | | |
| 1.3 Station Name: | _ 2.7 Footnote (if any): | | | | | | |
| Standard Contract Identification No: Period Covered (MM/DD/YY): | required. | nore than one reactor a | and different ownerships | for each reactor, a | separate Annex A | λã. | |
| 1.51 From:// To:// | Utilities unable to meter ind | ividual unit use shall re | nort estimated unit use | and shall evolain in | a footnote how th | Δ | |
| 1.52 Date of This Submission:// | unit data were estimated. | ividual utilit use sitali re | port estimated unit use | and snail explain in | a loothote now th | C | |
| 1.53 Revision Number: | ³ Complete this item only if DOE has approved a methodology for calculating such offsets. | | | | | | |
| | Section 3. Total Energy A | djustment Factor Cal | culation | | | | |
| 3.1 Data Sources: 1. EIA-861; 2. FERC Form No. 1; | 3. Other (supporting docum | entation is required, s | specify in attachment) | | | | |
| 3.2 Owner's Share Method: | Contractual Share; | ☐ Prorata | Share of Electricity; | | ☐ Fixed En | titlement Share | |
| 3.3 Weighted Energy Adjustment Factor A | djustment for Sales to | Adjust | ment for | | | | |
| Calculation | ultimate Consumer | Sales for Resale | | | | | |
| | (ASC) | | SR) | Owner's Energy | | | |
| Fraction of | | Fraction of Sales | National average | Adjustment | Owner's | Weighted Energy | |
| Name of Nuclear Data to ultimate C | onsumer Adj. Factor | for Resale | Adjustment Factor | Factor | Share | Adj. Factor | |

| 3.3 Weighted Energy Adjustment Factor | | Adjustment for Sales to | | Adjustment for | | | | |
|--|---------|-------------------------|---------------------------|----------------------|-------------------------|-------------------|----------------------|-----------------|
| Calculation | | ultimate Consumer | | Sales for Resale | | | | |
| | | (ASC) | | (ASR) | | Owner's Energy | | 1 |
| | | Fraction of Sales | Sales to ultimate | Fraction of Sales | National average | Adjustment | Owner's | Weighted Energy |
| Name of Nuclear | Data | to ultimate Consumer | Consumer Adj. Factor | for Resale | Adjustment Factor | Factor | Share | Adj. Factor |
| Station Owner(s) | Source | (FSC) | (SCAF) | (FSR) | Á (NAF) | | (OS) | (WEAF) |
| | | << | | Round Dat | a to 5 Decimal Places | | | >> |
| 1. | | (. | x .) | + (. | x .) | = . | Х . | = . |
| 2. | | (. | x .) | + (. | x .) | = . | Х . | = . |
| 3. | | (. | x .) | + (. | x .) | = , | х . | = , |
| 4. | | (. | x .) | + (. | x .) | = . | Χ . | = . |
| 5. | | (. | x .) | + (. | x .) | = , | Х . | = , |
| 6. | | (. | x .) | + (. | x .) | = . | Х . | = , |
| 7. | | (. | x .) | + (. | x .) | = . | Χ . | = . |
| 8. | | (. | x .) | + (. | x .) | = . | Х . | = . |
| 9. | | (. | x .) | + (. | x .) | = . | Х . | = , |
| 10. | | (. | x .) | + (. | x .) | = . | Χ . | = . |
| 11. | | (. | x .) | + (. | x .) | = . | Х . | = . |
| 12. | | (. | x .) | + (. | x .) | = . | х . | = . |
| 3.4 Total Energy Adjustment Factor (TEAF | = Σ WEA | ĀF) | • | | · | Round to 4 De | cimal Places> | |
| , | | | ulation for Electricity (| Generated and Sold f | 7rcad`YhYʻ±hYagʻ52hYfʻ(| "&'Cb`mK \ Yb': Y | Y'FUHY']g'; fYUHYf'I | H\Ub`NYfcŁ |
| | | | | | | | | |

Unit 1

Unit 2

Unit 3

Station Total 1

Item

4.1 Total Energy Adjustment Factor (Enter value from Item 3.4 above):
4.2 Electricity Generated and Sold (Items in 4.1 times Items in 2.6):

Current Fee Rate (enter current rate in dollars per megawatt-hour):
 Current Fee Due (Whole Dollars): (Transfer Station Total to line 3.4 of Appendix G)