| U.S. Department of Energy ANNEX A TO APPENDIX G Energy Information Administration Form NWPA-830G Standard Remittance Advice For Payment of Fees | | | | | | OMB No: 1901-0260 fExpires: \$2#29#8\$28# Burden: 5 Hours | |
|---|---|-------------------------------|-------------------------|----------------|---------------|---|--|
| Section 1. Identification Information: (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: | | | 0 | 0 | o talion i o tali | |
| 1.12 Address: | 2.2 Gross Thermal Energy | Generated (MWh): | | | | | |
| 1.13 Attention: | 2.3 Gross Electricity Gene | | | | | | |
| 1.14 City: | 2.4a Nuclear Station Use W | | | | | | |
| 1.14 City: 1.15 State: 1.15 Zip: | Nuclear Unit Is In Serv | vice ² (MWh): | | | | | |
| 1.17 Utility ID Number: | 2.4b Pumped-Storage Hyde | ro Offset ³ (MWh): | | | | | |
| 1.2 Contact Person: | 2.5 Nuclear Station Use W | /hile All Nuclear | | | | | |
| 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): | | | | | | |
| 1.4 Standard Contract Identification No: | ¹ For a nuclear station with more than one reactor and different ownerships for each reactor, a separate Annex A \tilde{a} | | | | | \ ã | |
| required. | | | | | | | |
| 1.51 From:// 10:// | 1.51 From:/ To:/ ² Utilities unable to meter individual unit use shall report estimated unit use and shall explain in a footnote how the | | | | | | |
| 1.52 Date of This Submission:/// / unit data were estimated. | | | | | | | |
| 1.53 Revision Number: ³ Complete this item only if DOE has approved a methodology for calculating such offsets. | | | | | | | |
| Section 3. Total Energy Adjustment Factor Calculation | | | | | | | |
| 3.1 Data Sources: 1. EIA-861; 2. FERC Form No. 1; 3. Other (supporting documentation is required, specify in attachment) | | | | | | | |
| 3.2 Owner's Share Method: | | | | | | | |
| | Adjustment for Sales to | | ment for | | | | |
| | mate Consumer (ASC) | Sales fo | or Resale (SR) | Owner's Energy | | | |
| Fraction of Sa | | Fraction of Sales | National average | Adjustment | Owner's | Weighted Energy | |
| | sumer Consumer Adj. Factor | for Resale | Adjustment Factor | Factor | Share | Adj. Factor | |
| Station Owner(s) Source (FSC) | (SCAF) | (FSR) | Á (NAF) | | (OS) | (WEAF) | |
| << | | Round Data | a to 5 Decimal Places - | | | >> | |
| 1. (. | x .)· | + (. | x .) | = . | х. | = . | |
| 2. (. | x .) | +(. | x .) | = . | х. | = . | |
| 3. (. | x .) | + (. | x .) | = . | х. | = . | |
| 4. (. | x .)· | +(. | x .) | = . | х. | = . | |
| 5. (. | x .)· | + (. | x .) | = . | Х. | = . | |
| 6. (. | x .) | + (. | x .) | = . | Χ. | = . | |
| 7. (| x .). | +(| x .) | = . | х. | = . | |
| 8. (. | , | ` | x .) | = . | х. | = . | |
| 9. (. | / | +(. | x .) | = . | X . | = . | |
| 10. | / | +(| x .) | = . | X . | = . | |
| 11. (. | / | +(| $\frac{x}{x}$. | = . | X . | = . | |
| 12. | , | +(| x .) | = . | X . | = | |
| 3.4 Total Energy Adjustment Factor (TEAF = Σ WEAF) | · · · / | · · |) | - | ecimal Places | • | |
| Section 4. Fee Calculation for Electricity Generated and Sold fill ca d'YhY #Ya g'5 ZhYf ("%Cb`mK \ Yb': YY'F UhY']g'; fYUhYf H\ Ub'NYfcŁ | | | | | | | |
| Item | | Unit 1 | Unit | - | Unit 3 | Station Total ¹ | |
| 4.1 Total Energy Adjustment Factor (Enter value from Item 3.4 above |): | 0 | | | | | |
| 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-ho | ur): | | | | | | |
| 4.3 Current Fee Due (Whole Dollars): (Transfer Station Total to line 3 | | | | | | | |