U.S. Department of Energy
Energy Information Administration
Form NWPA 230G (Povised 01/41)

ANNEX A TO APPENDIX G Standard Remittance Advice For Payment of Fees

OMB No: 1901-0260 fExpires: \$(#\$#&\$% Ł

For	m NWPA-830G (Revised 0I /1Î)		Stan	dard	Remittance A	dvice For Pay	mer	nt of Fees				Burden: 5	Hours	
Section 1. Identification Information: Please first read the instructions on the back.					Section 2. Net Electricity Generated Calculation									
1.1	Purchaser Information:				Item			Unit 1	Unit 2		Unit 3	Station Tot	al 1	
				2.1 Unit ID Code:										
1.12 Address:			2.2 Gross Thermal Energy Generated (MWh):											
				2.3 Gross Electricity Generated (MWh):										
1.14 City:			2.4a Nuclear Station Use While At Least One											
	1.15 State: 1.16 Zip:			Nuclear Unit Is In Service 2 (MWh):										
	1.17 Utility ID Number:			2.4b Pumped-Storage Hydro Offset ³ (MWh):										
1.2	1.2 Contact Person:			2.5 Nuclear Station Use While All Nuclear										
1.21 Name:			Units Are Out Of Service ² (MWh): 2.6 Net Electricity Generated (MWh)											
	1.22 Title:			2.6 Net Electricity Generated (MVVII) (Itam 2.3 minus (Itam 3.46 plus Itam 3.4b))										
				(Item 2.3 minus (Item 2.4a plus Itém 2.4b)) 2.7 Footnote (if any):										
1.3	1.3 Station Name:			2.7 Footilote (ii aliy).										
1.5	4 Standard Contract Identification No:				 For a nuclear station with more than one reactor and different ownerships for each reactor, a separate Annex A ã required. Utilities unable to meter individual unit use shall report estimated unit use and shall explain in a footnote how the unit data were estimated. Complete this item only if the DOE has approved a methodology for calculating such offsets. 									
				Sect	ion 3. Total Energy A	djustment Factor								
3.1	Data Sources: 1. EIA-861;	2. FER	C Form No. 1;	3.	Other (Specify in attac	chment)								
3.2	Owner's Share Method:	☐ Prorata	☐ Prorata Share of Electricity; ☐ Fixed											
3.3	Weighted Energy Adjustment Factor Calculation			stment for Sales to mate Consumer (ASC)		Adjustment for Sales for Resale (ASR)		Owner's E	nergy					
					Sales to ultimate			ational average		Adjustment Owner's		Weighted Ene		
Name of Nuclear		Data	to ultimate Consumer Consu					Adjustment Factor Factor			Share	Adj. Factor		
Station Owner(s) Source				(SCAF)	(FSR)		(NAF)	(OEA	F)	(OS)	(WEAF)			
_				,										
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			(.	Х		,	Χ	,	= .	Х		= .		
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10.			(.	Х	.)-	+ (.	Х	.)	= .	Х		= .		
11.			· .	Х		+ (.	Х		= .	Х		= .	-	
12.			(Х		+ (.	Х	·	= .	Х		= .		
	Total Energy Adjustment Factor (TEAF =	` .	**	. ,	•		nal Places	<u> </u>						
J.7	Total Energy Adjustment Factor (TEAF	Calcul	ation for Electricity G	Senerated and Sold'f	7 ca d	`YhY`±hYa oʻ5 7h∀fʻ/								
Item							. Ju u	Unit			Unit 3	Station Tota	al ¹	
4.1 Total Energy Adjustment Factor (Enter value from Item 3.4 above						Unit 1		- Cilit	_			J.alion 10to	·-	
4.2 Electricity Generated and Sold (Items in 4.1 times Items in 2.6):														
Current Fee Rate (Dollars):														
4.3 Current Fee Due (Whole Dollars): (Transfer Station Total to line 3.4 of Appendix G)														