Ene	. Department of Energy ergy Information Administration m NWPA-830G (Revised 03/12)		Star	ndard R	ANNEX A Temittance A	_		G ment of Fee	:S				OMB No: 1901-026 Expires		
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 Total ¹		
	1.11 Name:			2.1 Unit ID Code:							O i iii		Otation Total		
				2.2 Gross Thermal Energy Generated (MWh):											
	1.13 Attention:				2.3 Gross Electricity Generated (MWh):										
	1.14 City:	1.16 Zip:			2.4a Nuclear Station Use While At Least One Nuclear Unit Is In Service ² (MWh):										
	1.17 Utility ID Number:			2.4b Pumped-Storage Hydro Offset ³ (MWh):											
1.2	Contact Person: 1.21 Name:			2.5 Nuc	lear Station Use V s Are Out Of Serv	Vhile All Nuc									
	1.22 Title:			2.6 Net Electricity Generated (MWh)											
	1.23 Phone No.: ()(-) Ext:				(Item 2.3 minus (Item 2.4a plus Item 2.4b))										
	3 Station Name:				2.7 Footnote (if any):										
1.5	Standard Contract Identification No:				 For a nuclear station with more than one reactor and different ownerships for each reactor, a separate Annex A will be 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. 										
				3 Complete this item only if the DOE has approved a methodology for calculating such offsets.											
	1.53 Revision Number:														
				Section	3. Total Energy	Adjustment F	actor								
3.1	Data Sources: 1. EIA-861;	2. FER	C Form No. 1;	3. Ot	ner (Specify in atta	chment)									
3.2 Owner's Share Method:				ntractual Share;				Share of Electricity		☐ Fixed Entitlement Share					
3.3	Weighted Energy Adjustment Factor Calculation			stment for Sales to imate Consumer		Adjustment for Sales for Resale									
				(ASC)			(A	SR)							
Name of Nuclear Station Owner(s) Fraction of Science Fraction of Scien		ales Sales to ultimate Sumer Consumer Adj. Factor (SCAF)		Fraction o for Res (FSF	ale	National average Adjustment Factor (NAF)		Owner's Energy Adjustment Factor	Owner's Share (OS)	·	Weighted Energy Adj. Factor (WEAF)				
	(-)							to 5 Decimal Plac	es						
1.			(.	Х	.)	+(.		х .)	= .	х .	=			
2.			(.	Х	.)	+(.		х .)	= .	х .	=			
3.			(.	Х		+ (.		х .		= .	х .	=			
4.			<u>(</u> .	Х	.)	+(.		х .		= .	х .				
5.			<u>(.</u>	Х		+(.		х .		= .	х .	=			
6.			(.	Х	,	+(.		х .		= .	х .	=			
7.		+	(.			+(.		х .		= .	Х .				
8.			(.		,	+(.		х .	_	= .	х .				
9.			(.			+(.		x .		= .	х .				
10.			(.	X	,	+(.		x .			х .		<u> </u>		
11.		+	(.	X		+(.		x .		= .	x .		-		
12.			(.			+(.		x .)	 = .	X .				
	Total Energy Adjustment Factor (TEAE	_	\	^	.)	. (.			,	Pound to 4 De			•		

Section 4. Fee Calculation for Electricity Generated and Sold

Unit 1

\$1/MWh

Unit 2

\$1/MWh

Unit 3

\$1/MWh

Station Total 1

\$1/MWh

4.3 Current Fee Due (Whole Dollars): (Transfer Station Total to line 3.4 of Appendix G)

Copy Distribution: White, DOE-Controller; Canary, DOE-EIA; Pink, DOE-GC; Goldenrod, Utility Copy

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 (Dollars):