U.S. Department of Energy Energy Information Administration Form NWPA-830G Stan				ANNEX A TO APPENDIX G Idard Remittance Advice For Payment of Fees								OMB No: 1901-0260 (Expires: xx/xx/xxxx) Burden: 5 Hours	
FUI	Section 1. Identification Information: (Please read the instructions first.)		Section 2. Net Electricity Generated Calculation										
1.1	Purchaser Information:   1.11 Name:   1.12 Address:   1.13 Attention:   1.14 City:   1.15 State:   1.17 Utility ID Number:			Item Unit 1					Unit 2		Unit 3	Station Total <sup>1</sup>	
				2.1 Unit ID Code:									
				2.2 G	2.2 Gross Thermal Energy Generated (MWh):								
				2.3 G	Fross Electricity Gen	erated (MWh):							
				2.4a N	luclear Station Use W								
				N	luclear Unit Is In Serv	vice <sup>2</sup> (MWh):							
				2.40 P	2.4b Pumped-Storage Hydro Offset <sup>3</sup> (MWh):								
	Contact Person:     1.21 Name:     1.22 Title:     1.23 Phone No.: ()() Ext:			2.5 Nuclear Station Use While All Nuclear									
					Units Are Out Of Service <sup>2</sup> (MWh):								
				2.6 N	2.6 Net Electricity Generated (MWh)								
					(Item 2.3 minus (Item 2.4a plus Item 2.4b)):								
1.3	Station Name:			Z.7 F	2.7 Footnote (if any):								
	Standard Contract Identification No: Period Covered (MM/DD/YY):				<sup>1</sup> For a nuclear station with more than one reactor and different ownerships for each reactor, a separate Annex A is								
	1.51 From: // // // required.   1.52 Date of This Submission: // // // 2 Utilities unable to meter individual unit use shall report estimated unit use and shall explain in a footnote how the unit data were estimated.									2			
										5			
						djustment Factor Ca	Iculatio	n					
3.1	· · ·	2. FER	C Form No. 1;		Other (Specify in attac	/							
3.2	Owner's Share Method:   • Contractual Share;   • Prorata Share of Electricity;   • Fixed Entitlem									ement Share			
3.3					or Sales to		Adjustment for Sales for Resale (ASR)						
					onsumer								
	Fra		Eraction of S	(ASC) Fraction of Sales Sales to ultimate						nergy	Owner's	Weighted Energy	
Nam								stment Factor	Adjustm		Share	Adj. Factor	
				(SCAF)		(FSR)		(NAF) Factor			(OS)	(WEAF)	
						Round Data	a to 5 De	ecimal Places	•			>>	
1.			( .						= .			= .	
2.			( .				х	. )	= .			= .	
3.			(.				х		= .	х		= .	
4.			( .			,	х	. )	= .	х		= .	
5.			` ( .	X	,			,	= .			= .	
6.			( .		,	`		,	= .	x		= .	
7.			( .	x	,	`		· )	= .	x		= .	
8.			(	x	,		x		= .			= .	
9.			(		,	,		,	= .			= .	
5. 10.			( .	×	,	`	x	· )	= .		·	= .	
			( .					· )			•	•	
11. 12.			( .	X	,	+(	X	. )	= .	X	•		
	Total Energy Adjustment Faster (TEAF		( ·	Х	. )	+(	Х	. )	= . Pound	X to 4 Docin	nal Places	= .	
3.4 Total Energy Adjustment Factor (TEAF = Σ WEAF): Round to 4 Decimal Places> .   Section 4. Fee Calculation for Electricity Generated and Sold (Complete Items After 4.2 Only When Fee Rate Is Greater Than Zero)													
		Item	14. Fee Calcula	aon ior	Electricity Generated	Unit 1	items A	Unit			unit 3	Station Total <sup>1</sup>	
4.1	Total Energy Adjustment Factor (Enter v				<u> </u>		onit 5						
4.1	Electricity Generated and Sold (Items in												
	Current Fee Rate (enter current rate in d												
4.3	Current Fee Due (Whole Dollars) (Transf												