U.S. DEPARTMENT OF ENERGY

Germantown, MD 20874-1290

instruc conce time comm Statist (OMB)	Appendix formation is being collected under mandatory authoriti tions provided may result in interest penalties as provide rning confidentiality of information see Item 6 of the instr for reviewing instructions, searching existing data sou ents regarding this burden estimate or any other aspect ical Integration, Energy Information Administration, W , Washington, D.C. 20503. According to the Paperwork of number.	ed by Article VIII C of the Stand uctions. Public reporting burden rces, gathering and maintainin of this collection of information /ashington, D.C. 20585; and to	ent of Energy under ard Contract of Sper for this collection of g the data needed, n, including suggestic o the Office of Info	42 U.S.C. §10101. Late fili th Nuclear Fuel and/or Hig information is estimated to and completing and revi ons for reducing this burder rmation and Regulatory A	h Level Radioactive W average 5 hours per r dewing the collection n, to the Office of Sur Affairs, Office of Man	Aste. For information esponse, including the of information. Send vey Development and agement and Budget	
1.0	IDENTIFICATION INFORMATION						
	1.1 Purchaser Information		1 3 Standard Co	ontract Identification Nu	imher:		
	(a) Name:						
	(b) Address:						
		(a) From to					
	(a) Name:				(Month/Day/Year)		
			(b) Date of this Payment:				
					(Month/Day/Year)		
						earj	
2.0	SPENT NUCLEAR FUEL (SNF) FEE						
	2.1 Number of Reactors Covered:	2.6 Option Chosen:					
2.2 Total Purchaser Obligation as of April 7, 1983: \$							
	2.3 Date of First Payment: Month D	ay Year					
	2.7 Fee Data (a) Principal:						
	2.4 10-Year Treasury Note Rate as of the Date of (b) Interest:						
	First Payment >% (c) Total Spent Nuclear Fuel Fee:						
	2.5 Unpaid Balance Prior to this Payment: \$ Transmitted with this Payment						
			\$				
3.0	3.0 FEE FOR ELECTRICITY GENERATED AND SOLD (MILLS PER KILOWATT HOUR, M/kWh) 3.1 Number of Reactors Covered: 3.4 Total Fee for Electricity Generated and Sold						
	3.2 Total Electricity Generated and Sold (Megawatt hours) (M/kWh) Transmitted with this Payment:						
	(Sum of Line 4.2 from all Annex A's): \$						
4.0 UNDERPAYMENT/LATE PAYMENT (As notified by DOE)							
	Type of Payment (a)	Date of Notification (Month/Day/Year) (b)	DOE Invoice Number (c)	Date of Payment Transmittal (Month/Day/Year) (d)	Interest Paid (e)	Amount Transmitted (f)	
	4.1 SNF Underpayment						
	4.2 Electricity Generation Underpayment						
	4.3 TOTAL UNDERPAYMENT						
	4.4 SNF Late Payment						
	4.5 Electricity Generation Late Payment						
	4.6 TOTAL LATE PAYMENT						
5.0	OTHER CREDITS CLAIMED (Attached Ex	xplanation)	1		1	1	
	Enter the Total Amount Claimed for All Credits \$						
6.0							
0.0							
	6.1 Total Spent Nuclear Fuel Fee Transmitted (from 2.7(c))			\$			
	 6.2 Total Fee for Electricity Generated and Sold (from 3.4) 6.3 Total Underpayment (from 4.3(f)) 6.4 Total Late Payment (from 4.6(f)) 6.5 Total Condition (from 5.0) 			\$			
				\$			
				\$			
6.5 Total Credits (from 5.0)				\$			
6.6 TOTAL REMITTANCE (Sum of 6.1 through 6.4 minus 6.5) \$							
7.0 CERTIFICATION							
I certify that the Total Remittance is true and accurate to the best of my knowledge.							
Name	2	Date		Signature			
-							

Title 18 USC 1001 makes it a crime for any person to knowingly and willfully make to any department or agency of the United States any false, fictitious, or fraudulent statements as to any matter within its Jurisdiction.