Table 3. Annual Reporting Burden									
Section & Description of Requirement	Number of Respondents	Number of Responses Per Respondent	Total Annual Responses	Burden Hrs Per Response	Total Annual Burden (Hrs)	Co	ost @ \$278/HR		
72.7 - Request for exemption	4.0	1.0	4.0	200.0	800.0	\$	222,400.00		
72.11 - Notification of information									
about significant implication for	_	-	-	1.0	-	\$	_		
public health and safety or						·			
common defense and security 72.16, 72.22, 72.24, 72.26, 72.28,									
72.16, 72.22, 72.24, 72.26, 72.26, 72.30, 72.32, 72.34, 72.44(b)(4) -	1.0	1.0	1.0	12,732.0	12,732.0	\$	3,539,496.00		
Application for specific license	1.0	1.0	1.0	12,702.0	12,702.0	Ψ	0,000,400.00		
72.30(a)-(g) - Decommissioning									
funding plan with application,	11.0	1.0	11.0	4.0	44.0	\$	12,232.00		
renewal and every 3 years							•		
72.42 - ISFSI license renewal	1.3	1.0	1.3	6,000.0	7,980.0	\$	2,218,440.00		
72.44(b)(3) - Demand for	_	_	_	500.0	_	\$	_		
information									
72.44(b)(6) - Notification of	-	-	-	1.0	-	\$	-		
bankrupt filing 72.44(d)(3) - Authorization of the									
receipt, handling, and storage of									
spent fuel, high-level radioactive	82.0	3.0	246.0	8.0	1,968.0	\$	547,104.00		
waste and/or reactor-related GTCC		0.0	2.0.0	0.0	.,000.0	*	011,101100		
waste									
72.44(e)- Application to amend									
license in order to amend security	2.0	1.0	2.0	10.0	20.0	\$	5,560.00		
plan									
72.44(f) - Emergency plan changes	2.0	15.0	30.0	10.0	300.0	\$	83,400.00		
.,	1						,		
72.48(c)(2) - Circumstances that			Included in 72.56	and 72.244					
require a license amendment									
72.48(d)(2) - Reporting a brief									
description of any changes, tests,									
and experiments, including a	41.0	1.0	41.0	20.0	820.0	\$	227,960.00		
summary of the evaluation of each							•		
as specified in 72.4 (To be done by a licensee and certificate holder)									
, , , , , , , , , , , , , , , , , , ,									
72.50 (no transfers anticipated) -	_	_	-	100.0	_	\$	_		
Transfer of License 72.52(b) - (Included in 72.56) -									
Consent from Commission without									
an individual application to the									
creation of any mortgage, pledge,			Included in	72.56					
or other lien on spent nuclear									
material .									
72.54(d) - Licensee shall notify									
NRC in writing and submit within									
12 months of the notification with a	_	_	_	1,200.0	_	\$	_		
final decommissioning plan per				1,		•			
72.42(b) or by administrative									
directions in 72.4 72.54(f) - Commission approval to									
delay or postpone initation of the									
decommissioning process if it isn't	_			40.0		\$	_		
deterimental to public health &				40.0		Ψ			
safety									
72.54(g) - (Included in 72.54(d)) -		<del>'</del>							
Proposed final decommissioning			included in 72	2.54(d)					
plan requirements									
72.54(j)(2) - Requirements for	<u>-</u>	_	-	1,200.0	_	\$	_		
decommissioning of the entire site				-,		*			
72.54(k) - Commission approval for				040.0		φ			
an alternate schedule for the	-	-	-	240.0	-	\$	-		
completion of decommissioning 72.54(I) - Final radiation surveys									
and certification of waste			_	1,200.0	_	\$	_		
disposition	]	-	-	1,200.0	]	Ψ	-		
72.56 - Application for an	4.0	1.0	4.0	120.0	480.0	_	133,440.00		

Section & Description of Requirement	Number of Respondents	Number of Responses Per Respondent	Total Annual Responses	Burden Hrs Per Response	Total Annual Burden (Hrs)	Co	est @ \$278/HR
72.62(d) - (this is a contingency provision) - Commission requirement for a holder of a license to submit information dealing with backfitting or proposed backfitting	-	-	-	80.0	-	\$	-
72.70 - (all sections included) - SAR Periodic Updates	8.0	1.0	8.0	180.0	1,440.0	\$	400,320.00
72.74 - (this is a contingency provision) - CoC-Only Requirement to Provide Updated SAR to New Certificate Holder or NRC	-	-	-	40.0	-	\$	-
72.75(a) - Reporting requirements: Emergency notifications 72.75(b) - Reporting requirements:	-	-	-	1.0	-	\$	-
Non-emergency notifications (4 hr reports) 72.75(c) - Reporting requirements:	-	-	-	1.0	-	\$	-
Non-emergency notifications (8 hr reports) 72.75(d)(1) - (2) (included in 72.75(a), (b), and (c)) - Reporting	-	-	Included in 72.75(a	1.0	-	\$	-
requirements: Non-emergency notifications (24 hr reports) 72.75(e)(1)-(3): Reporting			included in 72.75(8	a), (b), and ⊌	T		
requirements: Initial notification 72.75(f) - Reporting requirements:	-	-	-	1.0		\$	-
Follow-up notification 72.75(g)(1)-(7) - Reporting requirements: Preparation and	-	-	-	1.0	-	\$	-
submission of written reports 72.75(h) - Reporting requirements: Supplemental information	-	-	-	1.0	-	\$	-
72.80(b) - Other records and reports: Each licensee shall furnish a copy of its annual financial report, including the certified financial statements to the Commission	72.0	1.0	72.0	1.0	72.0	\$	20,016.00
72.80(e) - Other records:Before license termination shall forward records required by the regs to the appropriate NRC Regional Office	-	-	-	1.0	-	\$	-
72.80(g) - Other records and reports: Each specific licensee shall notify the Commission of its readiness to begin operation at least 90 days prior to the first storage of spent fuel	-	-	-	5.0	-	\$	-
72.90 - (included in 72.16 or 72.56) - Siting Evaluation Factors: General Considerations 72.92 - (included in 72.16 or 72.56) - Siting Evaluation Factors: Design Basis External Natural Events 72.94 - (included in 72.16 or 72.56) - Design basis external maninduced events 72.98 - (included in 72.16 or 72.56): Siting Evaluation Factors: Identifying Regions around an ISFSI or MRS Site 72.100 - (included in 72.16 or 72.56) - Siting Evaluation Factors: Defining Potential Effects of the ISFSI or MRS on the Region							

Section & Description of Requirement	Number of Respondents	Number of Responses Per Respondent	Total Annual Responses	Burden Hrs Per Response	Total Annual Burden (Hrs)	Cos	t @ \$278/HR
72.102 - (included in 72.16 or 72.56) - Geological and Seismological Characteristics (Applications Before 10/16/2003 and for Wet Storage)		ridopondom		Response			
72.103 - (included in 72.16 or 72.56) - Geological and Seismological Characteristics (Applications On/After 10/16/2003)							
72.104 - (included in 72.16 or 72.56) - Dose Criteria 72.108 - (included in 72.16 or 72.56) - Transportation of spent nuclear fuel			Included in 72.16	6 (or 72.56)			
72.120 - (included in 72.16 or 72.56) - General Design Criteria: General Considerations 72.126(d) - (included in 72.16 or 72.56) - ISFSI Designed for ALARA							
Effluents; Analyses to Demonstrate Compliance with 72.104 and 72.106 (72.104 & 72.106) 72.140 thru 72.176 - (included in							
72.140 tillu 72.176 - (included in 72.16 or 72.56) - Quality  Assurance  72.180 - (included in 72.16) -							
Physical protection plan 72.182 - (included in 72.16) -							
Design for physical protection 72.184(a) - (included in 72.16) - Licensee's safeguards contigency							
plan for responding to threats and radiological sabotage 72.184(b) - (included in 72.16) -							
Licensee's safeguards contingency plan procedures effecting the actions and decisions contained in the Responsibility Matrix							
72.186(a) - (included in 72.56) - Commission approval to change safeguards contigency plan (Background, Generic Planning Base, Licensee Planning Base,			Included in	72.56			
and Responsibility Matrix) 72.186(b) - Copy of changes to physical security plan to the Regional Administrator	2.0	1.0	2.0	10.0	20.0	\$	5,560.00
72.192 - (included in 72.16) - Operator training and certification program	-	-	-	-	-	\$	-
72.206 - Provision of MRS Information to State Governments and Indian Tribes: Representation	1.00	1.00	1.0	1.0	1.0	\$	278.00
72.212(b)(1) - Notify NRC 90 days before storing fuel under a general license	4.00	1.00	4.0	1.0	4.0	\$	1,112.00
72.212(b)(2) - Register use of each cask w/in 30 days 72.212(b)(3) - Ensure that each	32.00	3.00	96.0	1.2	115.2	\$	32,025.60
cask used by the general licensee conforms to § 72.214.  72.212(b)(4) - Register	6.00	1.00	6.0	1.0	6.0	\$	1,668.00
use/application of amended CoC to loaded cask	6.00	1.00	6.0	1.0	6.0	\$	1,668.00
72.218(c) - Provide copies of 72.218(a) and (b) submittals to Regional office	-	-	-	8.0	-	\$	-

Section & Description of Requirement	Number of Respondents	Number of Responses Per Respondent	Total Annual Responses	Burden Hrs Per Response	Total Annual Burden (Hrs)	С	ost @ \$278/HR
72.230(a) and (b) - Spent fuel storage application & casks that is certified under transportation must follow 72.4	4.0	0.2	0.8	1,200.0	960.0	\$	266,880.00
72.232(d) - Notify NRC 45 days before starting cask fabrication	4.0	0.5	2.0	2.0	4.0	\$	1,112.00
72.240(a) & (b) - Cask renewal - 40 yrs; CoC holder or cask user may apply; Submit renewal application 30 days before CoC expiration	4.0	1.75	7.0	600.0	4,200.0	\$	1,167,600.00
72.240(c)- Renewal application includes SAR w/ updated design bases information, TLAA, AMP	4.0	1.75	7.0	40.0	280.0	\$	77,840.00
72.242(d) - (this is a contingency provision) - Report design or fabrication deficiency within 30 days of discovery	15.0	4.0	60.0	2.0	120.0	\$	33,360.00
72.244 - Application for an amendment to a Certificate of Compliance	4.0	2.5	10.0	110.0	1,100.0	\$	305,800.00
72.248 - Safety Analysis Report (SAR) Updating	4.0	1.5	6.0	40.0	240.0	\$	66,720.00
TOTAL REQUESTED REPORTING	86.0		628.1		33,712.2	\$	9,371,991.60

	Table 5. Annual Third-Party Disclosure Burden							
Section & Description of Requirement	Number of Respondents	Number of Responses Per Respondent	Total Annual Responses	Burden Hrs Per Response	Total Annual Burden (Hrs)	Cost @ \$278/Hr		
72.80(f) - Licensee transfer the records to new licensee	82	1	82	10	820.0	\$227,960		
72.234(d)(3) - Certificate holder supplies the licensees using the spent fuel storage cask with the original record of CoC number	4	16	64	8	512.0	\$142,336		
72.234(f) - Certificate holder provides copy of procedures and tests to licensee using the spent fuel storage cask	4	2	8	190	1,520.0	\$422,560		
TOTAL REQUESTED 3RD PARTY DISCLOSURE	86		154		2,852.0	\$792,856		

Table 4. Annual Recordkeeping Burden								
Section & Description of Requirement	Record retention period	Number of Recordkeepers		Total Annual Burden Hours	Cost @ \$278/Hr			
72.30(f) - Records of information important to the decommissioning of a facility	L	82	10.0	820.0	\$227,960			
72.48(d)(1) - Records of changes in the facility or spent fuel storage cask design, of changes in procedures, and of tests and experiments	2 yrs	82	10.0	820.0	\$227,960			
72.72(a) - Records showing the receipt, inventory (including location), disposal, acquisition, and SNM and source material	5 yrs	82	42.0	3,444.0	\$957,432			
72.72(b) and (d) - Copy of the current inventory of all spent fuel, high-level radioactive waste, and reactor-related GTCC waste containing special nuclear material, including a duplicate record in a separate location	12 mos 72.72(b) 5 years - 72.72(d)	82	78.0	6,396.0	\$1,778,088			
72.72(c) - Written material control and accounting procedures	L	78	40.0	3,120.0	\$867,360			
72.80(a)&(c) - (included in other specific reqmts) - GENERAL (no additional burden). Each licensee shall maintain any records and make any reports that may be required by the conditions of the license or by the rules, regulations, and orders of the Commission, unless specified, retain Part 72 records until license termination.	L	Included in other specific requirements						
72.80(e) - Other records: Record Retention Periods	L	78	6.0	468.0	\$130,104			
72.140(d) & 72.174 - Quality Assurance Programs; Quality Assurance programs for previously approved programs	L	78	50.0	3,900.0	\$1,084,200			
72.180 - Physical Protection Plans	3 yrs	17	10.0	170.0	\$47,260			
72.184(b) - Licensee's safeguards contingency plan procedures effecting the actions and decisions contained in the Responsibility Matrix	3 yrs	17	5.0	85.0	\$23,630			
72.212(b)(5),(6), &(8) - Record of written evaluations before cask use	L	65	6.0	390.0	\$108,420			
72.212(b)(7) - Evaluate changes to 72.212 evaluations and conditions not bound by FSAR, per 72.48; maintain records until SNF not stored under GL	L	8	1.0	8.0	\$2,224			
72.212(b)(11) - Maintain a copy of CoC and referenced/supporting documents	L	65	8.0	520.0	\$144,560			
72.212(b)(12) - Maintain cask records	L	65	60.0	3,900.0	\$1,084,200			
72.212(b)(13) - Written procedures for ISFSI activities	L	65	120.0	7,800.0	\$2,168,400			

Section & Description of Requirement	Record retention period	Number of Recordkeepers	Hours Per Recordkeeper	Total Annual Burden Hours	Cost @ \$278/Hr
72.234(d) - Establish and maintain cask records; provide records to users; send composite records to NRC if cease production of casks	L	65	120.0	7,800.0	\$2,168,400
72.234(f) - CoC holder establishes written procedures and tests and provides copy to users before cask use	L	4	24.0	96.0	\$26,688
72.236(k) - Mark cask with a model number, unique identification number, empty weight	L	65	60.0	3,900.0	\$1,084,200
72.242 (a)-(c) - Maintain records; Record retention periods; Original record or clear reproduced copy	L	4	5.0	20.0	\$5,560
TOTAL REQUESTED RECORDKEEPING		86		43,657.0	\$12,136,646

	Table 1. Annual Burden Estimates for 10 CFR Part 72					
	Responses	Burden	Cost at \$278/hr			
Reporting	628.1	33,712.2	\$9,371,992			
Recordkeeping	86.0	43,657.0	\$12,136,646			
Third-Party Disclosure	154.0	2,852.0	\$792,856			
TOTAL	868.1	80,221.2	\$22,301,494			

Recordkeeping costs	\$ 4,855	
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