	А	В	С	D	Е	F	G	Н
Burden Item	Person hours	Annual occurrences	Annual person hours Total num		Technical Management hours hours		Clerical hours	Total Annual
	per occurrence	per respondent	per respondent of respondents		per year	per year	per year	Cost
			(A X B)		(C X D)	(E x 0.05)	(E x 0.10)	
1. Applications	N/A							
2. Surveys and Studies	N/A							
3. Reporting requirements								
a. Read rule and instructions	1	1	1	1	1	0.1	0.1	\$92
b. Required Activities								
i. Initial Performance Test - Process Vents	480	1	480	1	480	24.0	48.0	\$44,057
ii. Initial Performance Test - Wastewater	160	1	160	1	160	8.0	16.0	\$14,686
c. Write Reports								
i. Notification of Applicability	2	1	2	1	2	0.1	0.2	\$184
ii. Notification of Construction/Reconstruction	2	1	2	1	2	0.1	0.2	\$184
iii. Notification of Actual Startup	2	1	2	1	2	0.1	0.2	\$184
iv. Initial notification	14	1	14	1	14	0.7	1.4	\$1,285
v. Performance test notification	2	1	2	1	2	0.1	0.2	\$184
vi. Compliance status notification	2	1	2	1	2	0.1	0.2	\$184
vii. Performance test reports	80	1	80	1	80	4.0	8.0	\$7,343
viii. Startup/shutdown/malfunction reports	2	1	2	1	2	0.1	0.2	\$184
ix. Semi-annual summary report	20	2	40	82	3,280	164	328	\$301,056
x. Notification of Physical/operational change	2	1	2	8	16	0.8	1.6	\$1,469
Total Number of Responses				180				
2. Recordkeeping requirements								
a. Read rule and instructions	Included in 3.a. above							
b. Develop Record System	40	1	40	1	40	2	4	\$3,671
c. Time to train personnel	40	1	40	1	40	2	4	\$3,671
d. Continuously Monitored parameter	Included in 3.c. above							
e. LDAR Program	88	1	88	82	7,216	361	722	\$662,324
f. SS&M Plan	2	1	2	1	2	0.1	0.2	\$184
Total					11,341	567	1,134	\$1,040,942

Table 1 - Nationwide Industry Burden for Major Sources

Total Burden Hours

13,042

	NESHAP IO	i i oiyetilei i				
	А	В	С	D	Е	F
Burden item	Technical		Technical	Management	Clerical	Total cost
		Occurrence	hours per	hours per	hours per	
	hours per	S	year	year	year	per year
	occurrence	per year	$(C = A \times B)$	(C x 0.05)	(C x 0.1)	
			@ \$41.57	@ \$56.02	@ \$22.50	
Review notification of						
construction/reconstruction	2	1	2	0.1	0.2	\$93
Review notification of						
physical/operational changes	2	8	16	0.8	1.6	\$746
Review notification of actual startup	2	1	2	0.1	0.2	\$93
Review initial notification reports	8	1	8	0.4	0.8	\$373
Review notifications of compliance						
status	10	1	10	0.5	1	\$466
Review semiannual summary reports	2	160	320	16	32	\$14,919
Review notifications of performance						
tests	4	1	4	0.2	0.4	\$186
Review test results	10	1	10	0.5	1	\$466
Review startup/shutdown/malf.						
report	2	18	36	1.8	3.6	\$1,678
Total			408	20.4	40.8	\$19,020
	469.20					

Table 2. Annual Burden and Cost for the Federal Government to Implement NESHAP for Polyether Polyols Facilities