

TABLE 1: Annual Respondent Burden and Cost - NSPS for Secondary Lead Smelters (40 CFR PART 60, SUBPART L)

REPORTING/RECORDKEEPING REQUIREMENT	(A) Respondent Hours per Occurrence (Technical hours)	(B) Number of Occurrences per Respondent per Year	(C) Hours per Respondent per Year (C=A x B)	(D) Number of Respondents per Year	(E) Technical Hours per Year @ \$97.88 (E=C x D)	(F) Management Hours per Year @ \$115.40 (F= E x 0.05)	(G) Clerical Hours per Year @ \$48.38 (G= E x 0.1)	Total Labor Costs per Year
1. APPLICATIONS	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2. SURVEY AND STUDIES	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3. REPORTING REQUIREMENTS								
New Sources ^a								
a. Read Instructions ^b	1	1	1	0	0	0	0	\$0.00
b. Required Activities								
Initial Performance Tests ^c	21	1	21	0	0	0	0	\$0.00
Repeat of Performance Tests ^d	21	0.2	4.2	0	0	0	0	\$0.00
Method 5 or 9 Testing ^e	3	1.2	4	0	0	0	0	\$0.00
c. Create Information	-----Included in 3b-----							
d. Gather Existing Information	-----Included in 3b-----							
e. Write Report								
Notification of Construction/Reconstruction ^f	2	1	1.7	0	0	0	0	\$0.00
Notification of Initial Performance Test ^f	2	1	1.7	0	0	0	0	\$0.00
Report of Initial Performance Test	-----Included in 3b-----							\$0.00
	Total Reporting Hours by Labor Category				0	0	0	
TOTAL REPORTING BURDEN					0	0	Hours	\$0
4. RECORDKEEPING REQUIREMENTS								
a. Read Instructions	-----Included in 3a-----							
b. Plan Activities	-----Included in 3b-----							
c. Implement Activities	-----Included in 3b-----							
d. Develop Record System	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
e. Time to Enter Information								
Records of startup, shutdown, and malfunctions ^{g&h}	1.3	1	1.3	25	32.6	1.6	3.3	\$3,537.65
f. Audits	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Total Recordkeeping Hours by Labor Category				32.6	1.6	3.3	
TOTAL RECORDKEEPING BURDEN					37.5	Hours	\$3,538	
	Total Hours by Labor Category				32.6	1.6	3.3	
TOTAL ANNUAL LABOR BURDEN AND COST					37.5	Hours	\$3,538	

Assumptions:

- a. Number of new facilities (per year): 0
- b. Technical hours required to read instructions (hours): 1
- c. Technical required to complete performance test (hours): 21
- d. Rate of failed performance tests: 20%
- e. Technical hours required to complete Method 5 or 9 (hours): 3
- f. Technical hours required for notification preparation (hours): 2
- g. Technical hours required to record startups, shutdowns and malfunctions (hours): 1.3
- h. Number of affected facilities (per year): 25

TABLE 2: Average Annual EPA Burden and Cost - NSPS for Secondary Lead Smelters (40 CFR PART 60, SUBPART L)

REPORTING/RECORDKEEPING REQUIREMENT	(A) EPA Hours per Occurrence (Technical hours)	(B) Number of Occurrences per Plant per Year	(C) EPA Hours per Year (C=A x B)	(D) Plants per Year	(E) Technical Hours per Year @ \$45.52 (E=C x D)	(F) Management Hours per Year @ \$61.36 (F= E x 0.05)	(G) Clerical Hours per Year @ \$24.64 (G= E x	Costs per Year
INITIAL PERFORMANCE TESTS ^b								
New Plant ^a	21	1	21	0	0	0	0	\$0.00
REPEAT PERFORMANCE TEST ^c								
New Plant ^a	21	0.2	4.2	0	0	0	0	\$0.00
REPORT REVIEW								
New Plant ^a								
Notification of Construction ^d	2	1	2	0	0	0	0	\$0.00
Notification of Initial Startup ^e	0.4	1	0	0	0	0	0	\$0.00
Notification of Actual Startup ^e	0.4	1	0	0	0	0	0	\$0.00
Notification of Initial Test ^e	0.4	1	0	0	0	0	0	\$0.00
Review Test Results ^f	7	1	7	0	0	0	0	\$0.00
TOTAL ANNUAL HOURS					0	0	0	
SALARY BURDEN (per year)								\$0.00
ANNUAL TRAVEL EXPENSES ^{g&h}								
(1 person x 0 plants/year x 3 d/plant x \$75 per diem) + (\$350 round trip/plant x 0 plant/yr) =								\$0.00
TOTAL ANNUAL BURDEN								\$0.00

Assumptions

- a. Number of new facilities (per year): 0
- b. Technical hours required to participate with performance test (hours per plant): 21
- c. Rate of failed performance tests: 20%
- d. Technical hours required to review construction notification: 2
- e. Technical hours required to review startup and initial test notifications: 0.4
- f. Technical hours required to review performance test results: 7
- g. New plant visits (per year): 0
- h. Round trip airfare to visit plant: \$350