Table 1: Annual Respondent Burden and Cost ? NSPS for Surface Coatir	
(Renewal)	

Person?Hours per occurrence E(A) 1N/A	Number of occurrences per yea (B)	ır
2N/A		
3. Reporting requirements		
	1	1
B. Required Activities		
	60	1
	60	0.2
See 3b		
D. Write Report		
	2	1
	2	1
	2	1
See 3b	F	2
	5	2
Subtotal for Reporting Requirem	4 Jonts	2
4 Recordkeeping requirements		
See 3b		
See 3b		
C. Implement activities		
·	1	12
N/A		
C	0.25	250
Subtotal for Recordkeeping Req	uirements	
CRAND TOTAL (rounded)		
on And To TAL (Tourideu)y		

Assumptions:

a We have assumed that there are approximately 16 existing sources cu

b This ICR uses the following labor rates: \$149.84 per hour for Executive

c We have assumed that each respondent will take 5 hours twice per yea

d We have assumed that 15 respondents will take 4 hours twice per year

e We have assumed that each respondent will take one hour once per m

f We have assumed that each respondent will take 0.25 hours 250 times

g Totals have been rounded to 3 significant figures. Figures may not add

ng of Large Appliances (40 CFR Part 60, Subpart SS)

Person?Hours per respondent per year (C=AxB) (C)	Responde (D)	ents per Year a
	1	16
	60 12	0 0
	2 2 2	0 0 0
	10 8	16 3.36
	12	16
	62.5	16

rrently subject to this rule, with no additional new sources becoming subject to the , Administrative, and Managerial labor; \$122.66 per hour for Technical labor, and ar to complete the semiannual report.

[•] to write the excess emission report and temperature variance report. We have as onth to record the monthly performance test.

per year to record operating parameter.

1 exactly due to rounding.

Technical Person Hours per Year (E=CxD) (E)	Managerial Person Hours per Year (F=Ex0.05) (F)	
	16	0.8
	0 0	0 0
	0 0 0	0 0 0
	160 27 233	8 1
	192	9.6

1000	50
1371	
1600	

rule over the three-year period of this ICR.

\$60.88 per hour for Clerical labor. These rates are from the United States Department of Labor,

ssumed that 20 percent of respondents (0.20*16=3.2 facilities) will exceed the emission standard

Clerical Person Hours per Year (G=Ex0.10) (G)	Annı (H)	ual Costs per Year b
	1.6	\$2,179.85
	0	\$0.00
	0	\$0.00
	0	\$0.00
	0	\$0.00
	0	\$0.00
	16	\$21 708 50
	3	\$3 662 15
	Ū	\$27,641.00
	19.2	\$26,158.20
	100	\$136 240 65
	100	\$162.399.00
		\$190,000.00
		\$2,100.00
		\$192,000.00

Bureau of Labor Statistics, September 2020, ?Table 2. Civilian Workers, by Occupational a in 40 CFR 60.452 at least once in each of two quarterly reporting periods, so will be require

Managerial (per hour)

Respondant Rates (Source: United States Department of Labor, Bureau of Labor Statistics, June 2018, ?Table 2. Civilian Workers, by occup Labor Type Mgmt. Tech. Cler.

Ind Industry group.? The rates are from ?column 1, Total Compensation." The rates have been increased by 110% to acc d to write the quarterly excess emission report in 40 CFR 60.455(b) twice per year. We have assumed that 5% of respond

Technical	Clerical	
(per hour)	(per hour)	
	\$122.66	

\$60.88

Total Compensation (\$/hr)	Loaded Rate (Rate + 110%rate)
\$71.35	5 \$149.84
\$58.41	\$122.66
\$28.99	\$60.88

mployed by private industry.

and that 20% of these 4 respondents with incineration (0.20*0.8=0.16) will exceed their temperature limit c

Juring both 6-month periods of each year, so will be required to prepare semiannual monitoring excee

dance reports twice per year under 40 CFR 60.455(c). (3.2 respondents + 0.16 respondents = 3.36 re

spondents)