Table 1: Annual Respondent Burden and Cost – NESHAP for Stationary Reciprocating Internal C

	A	В	С	D
Burden Item	Technical person-hours per occurrence	No. of occurrences per respondent per year	Technical person-hours per respondent per year (AxB)	Respondents per year ^a
1. Applications	N/A	per year	year (MAD)	per year
2. Surveys and Studies	N/A			
3. Reporting Requirements	1,111			
A. Familiarize with rule requirement				
New sources	4	1	4	1,284
Existing sources	1	1	1	153,463
B. Required Activities ^c				
4-SRB >5,000 HP (once per year)	24	1	24	86
4-SRB ≥5,000 HP (once per year)	8	1	8	1
Quarterly Performance Test (Facilities with				
Multiple RICE)	24	4	96	1,605
Quarterly Performance Test (Facilities with				
One RICE)	6	1	6	5
Semiannual Performance Test	24	2	48	4,869
C. Gather Existing Information	Included in 3D			
D. Write Report				
Notification of Construction/Reconstruction d	2	1	2	1,179
Notification of Anticipated Startup ^d	2	1	2	1,179
Notification of Actual Startup ^d	2	1	2	1,179
Notification of Performance Test ^c				,
Quarterly	2	4	8	1,605
Semiannually	2	2	4	4,460
Anually	2	1	2	87
Initial Notification for Exempt RICE	2	1	2	105
Initial Notification of Compliance d	2	1	2	1,179
Semiannual Compliance Report ^e	1	2	2	127,022
<u> </u>				
Annual Compliance Report ^f	1	1	1	25,995
Annual Compliance Report (Emergency RICE) ^g				
Utilities	16	0.33	5.33	446
Curtailment Service Providers	1,000	0.33	333.33	70
Reporting Subtotal				
4. Recordkeeping Requirements				
A. Familiarize with rule requirement	Included in 3A			
B. Train Personnel ^d	16	1	16	1,179
C. Continuous Monitoring h				
Portable CO Monitor	40	1	40	410
Pressure and Temperature	30	1	30	48,323
D. Record Information	1	1	1	768,776
Recordkeeping Subtotal				

TOTAL LABOR BURDEN AND COSTS (rounded) i		
TOTAL CAPITAL AND O&M COST (rounded) i		
GRAND TOTAL (rounded) i		

Assumptions:

- ^a We estimate an average of 153,463 existing respondents and 1,284 new respondents will be subject to the standard per year or respondents include 16,025 major source stationary RICE (>500 hp), 4,710 area source stationary RICE, 86,649 CI engines, 41 includes 769 non-exempt major stationary RICE (>500 hp), 105 exempt major stationary RICE (>500 hp), and 410 area source
- b This ICR uses the following labor rates: \$141.06 per hour for Executive, Administrative, and Managerial labor; \$120.27 per These rates are from the United States Department of Labor, Bureau of Labor Statistics, June 2019, "Table 2. Civilian Worker 1, "Total Compensation." The rates have been increased by 110 percent to account for the benefit packages available to those
- ^c The estimated number of sources for these activities was obtained from EPA ICR Number 1975.04.
- ^d We assume all non-exempt new sources have to complete these activities (1,284 new sources 105 major exempt new source
- ^e We assume 127,022 existing sources have to write semiannual reports. This estimate includes 16,025 existing major source existing CI engines, and 45,633 existing SI engines.
- ^f We assume 25,995 existing CI engines have to complete annual reports. This estimate is based on EPA ICR Number 1975.0.
- ^g We assume 446 local utilities and 16 hours per annual report, and 70 curtailment service providers with 1,000 hours per report amendment. Reporting requirements for emergencies RICE will begin in 2016 which is the final year covered in this ICR. The every three years) for this ICR.
- ^h These estimates were obtained from EPA ICR Number 1975.04, 1975.05, 1975.07 and 1975.08.
- ¹ Totals have been rounded to 3 significant figures. Figures may not add exactly due to rounding.

4-SRB - 4-Stroke Rich Burn

ombustion Engines (40 CFR Part 63, Subpart ZZZZ) (Renewal)

Technical	Н	G	F	E
		Clerical hours	Management	Technical
Managament	Total cost per year ^b (\$)	per year (Ex0.10)	hours per year	hours per year (CxD)
Management Clerical	year (5)	(EXU.10)	(Ex0.05)	year (CxD)
Ciericai				
Affected Sour	\$684,063.84	514	257	5,136
	\$20,439,736.97	15,346	7,673	153,463
1975.04				
1070101	\$274,904.16	206	103	2,064
	\$1,065.52	0.8	0.4	8
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	\$20,521,915.20	15,408	7,704	154,080
	\$3,995.70	3	1.5	30
	\$31,128,101.28	23,371	11,686	233,712
1975.05				
	\$314,062.02	236	118	2,358
	\$314,062.02	236	118	2,358
1975.07	\$314,062.02	236	118	2,358
	\$1,710,159.60	1,284	642	12,840
	\$2,376,109.60	1,784	892	17,840
	\$23,175.06	17	8.7	174
	\$27,969.90	21	10.5	210
1975.08	\$314,062.02	236	118	2,358
	\$33,836,120.36	25,404	12,702	254,044
	\$3,462,274.05	2,600	1,300	25,995
	\$316,814.61	238	119	2,379
1975.09	\$3,107,766.67	2,333	1,167	23,333
1575.05	\$119,170,421	2,000	1,028,951	20,000
	Ψ110,110,T21		1,020,001	
1975.10	\$2,512,496.16	1,886	943	18,864
1575.10	\$2,51 2 , 150,110	2,000	2.15	10,001
	\$2,184,316.00	1,640	820	16,400
	\$193,084,211.10	144,969	72,485	1,449,690
	\$102,393,275.44	76,878	38,439	768,776
	\$300,174,299		2,591,790	

3,620,000	\$419,000,000
	\$41,700,000
	\$461,000,000

over the three-year period of this ICR. The number of existing 5,633 SI engines, and 446 utilities. The number of new respondents es.

hour for Technical labor, and \$58.67 per hour for Clerical labor. s, by Occupational and Industry group." The rates are from column employed by private industry.

es = 1,179 sources).

stationary RICE (>500 hp), 4,710 existing area sources, 60,654

7.

rt. This estimate is based on the January 2013 Final Rule erefore, we assume an average annual occurrence of 0.33 (once

1975.11

2019 Labor Rates	
	\$120.27
	\$141.06
	\$58.67

ces Estimates

New Sources, Non-Exempt (see ICR, p. 1)	769		<u>Device</u>
New Sources, Exempt (see ICR, p. 1)	105		CO monitor
			CO monitor
			Press. & Temp. (Small)
Evicting Courses (see ICD p. 10)	11,096		Press. & Temp. (Large)
Existing Sources (see ICR, p. 10) New Sources, Area (see ICR, p. 21)	410		<u>Device</u>
New Jources, Area (see ICIX, p. 21)	410		Portable CO Monitor
			Press. & Temp. Monitor
Existing Sources (see ICR, p. 21)	2,250		
New Sources	0 C	lovers CI RICE	No capital/startup or O&M cos
Existing Sources (see ICR, p. 23)	825,545		
"Semiannual Reporters"	60,654		
"Annual Reporters"	25,995		
"Monitoring"	19,678		
"Recordkeeping"	738,896		
New Sources	0 C	overs SI RICE	No capital/startup or O&M cos
Existing Sources (see ICR, p. 22)	62,167		
"Reporting"	45,633		
"Monitoring"	15,299		
"Recordkeeping"	16,534		
New Sources	0 C	lovers Emergency RICE	No capital/startup or O&M cos
Existing Sources (see 78 FR 6674)	446		
Utilities	446		
Curtailment Service Providers	70		
New Sources	1,284 C	lovers all sources	<u>Device</u>
Major - non-exempt	769		CO monitor
Major - exempt	105		CPMS - small
Area	410		CPMS - large TOTAL
Sources with initial notification requirements	1,179		

Existing Sources	149,926
Major	13,718
Area	3,480
CI engines	86,649 *only 60,654 submit semiannual reports
SI engines	45,633
Utilities	446

Sources that submit semiannual reports	123,485
Existing sources that only keep records	755,430
New Sources	1,284 *New respondents include 769 major source non-exempt st
Major - non-exempt	769
Major - exempt	105 *includes new sources which are exempt but have an initial
Area	410
Sources with initial notification requirements	
(non-exempt only)	1,179
Existing Sources	153,463 Existing respondents include 16,025 major source stationar
Major	16,025 *Adds existing (cellN43) to new major (non-exempt) (cell?
Area	4,710 *Adds existing (cellN44) to new area (cellN39)*3 years
CI engines	86,649 *pulled from 1975.10 - note only 60,654 submit semiannua
SI engines	45,633 *pulled from 1975.10
Utilities	446
Sources that submit semiannual reports	127,022
Existing sources that only keep records	755,430

hr/response

	No. Sources	682	Capital/Startup \$583 -	<u>0&M</u>
		3,054		\$1,873
		769	\$1,708	
		366	\$421	
	No. Sources	410	Capital/Startup \$583	<u>O&M</u> \$1,873
		410	\$1,708	
its.				
sts.				
its.				
	No. Sources		Capital/Startup	<u>0&M</u>
		1,179 1,179	\$687,357 \$2,013,732	\$32,211,854
		366	\$156,282 \$2,857,371	\$32,211,854
			Ψ=,007,071	\$5 2,211, 554

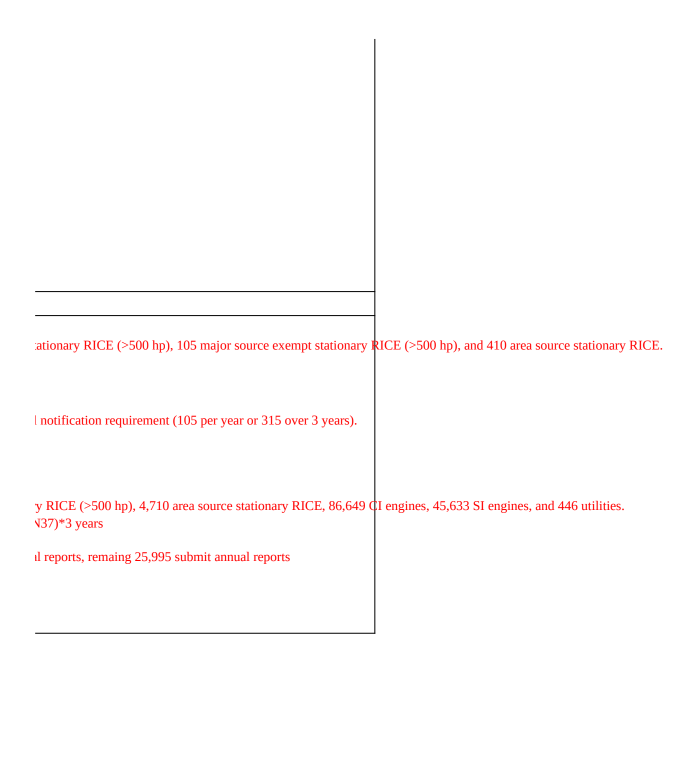


Table 2: Average Annual EPA Burden and Cost - NESHAP for Stationary Reciprocating In

	A	В	С	D
Burden Item	Technical person-hours per occurrence	No. of occurrences per respondent per year	Technical person-hours per respondent per year (AxB)	Respondents per year ^a
Report review				
Notification of Construction/Reconstruction				
	1	1	1	1,179
Notification of Anticipated Startup	1	1	1	1,179
Notification of Actual Startup	1	1	1	1,179
Notification of Performance Test				
Quarterly	1	4	4	1,605
Semiannually	1	2	2	4,460
Annually	1	1	1	87
Initial Notification for Exempt RICE	1	1	1	105
Initial Notification of Compliance	2	1	2	1,179
Semiannual Compliance Report ^c	2	2	4	127,022
Annual Compliance Report ^d	2	2	4	26,511
TOTAL (rounded) ^e				

Assumptions:

^a We estimate an average of 153,463 existing respondents and 1,284 new respondents will be subject to the standard prespondents include 16,025 major source stationary RICE (>500 hp), 4,710 area source stationary RICE, 86,649 CI errespondents includes 769 non-exempt major stationary RICE (>500 hp), 105 exempt major stationary RICE (>500 hp)

^b This ICR uses the following labor rates: \$66.62 for managerial, \$49.44 for technical, and \$26.75 for clerical labor. General Schedule, which excludes locality rates of pay. The rates have been increased by 60 percent to account for the schedule of th

^c We assume 127,022 existing sources have to write semiannual reports. This estimate includes 16,025 existing majo existing CI engines, and 45,633 existing SI engines.

^d We assume 25,995 existing CI engines, 446 local utilities, and 70 curtailment service providers have to complete ar the January 2013 Final Rule amendment.

^e Totals have been rounded to 3 significant figures. Figures may not add exactly due to rounding.

iternal Combustion Engines (40 CFR Part 63, Subpart ZZZZ) (Renewal)

E	F	G	Н
Technical hours per year (CxD)	Management hours per year (Ex0.05)	Clerical hours per year (Ex0.10)	Total cost per year (\$) ^b
1,179	59	118	\$65,370.83
1,179	59	118	\$65,370.83
1,179	59	118	\$65,370.83
6,420	321	642	\$355,963.32
8,920	446	892	\$494,578.32
87	4	9	\$4,823.80
105	5	11	\$5,821.83
2,358	118	236	\$130,741.67
508,088	25,404	50,809	\$28,171,447.25
106,044	5,302	10,604	\$5,879,715.62
	731,000		\$35,200,000

Labor l	Rates
Technical	\$49.44
Management	\$66.62
Clerical	\$26.75

per year over the three-year period of this ICR. The number of existing ngines, 45,633 SI engines, and 446 utilities. The number of new 1), and 410 area sources.

These rates are from the Office of Personnel Management (OPM), 2019 ne benefit packages available to government employees.

r source stationary RICE (>500 hp), 4,710 existing area sources, 60,654

inual reports. This estimate is based on EPA ICR Number 1975.07 and

Number of Respondents						
	Respondents Th	at Submit Reports	Respondents That Do Not Submit Any Reports			
Year	(A) Number of New Respondents ^a	(B) Number of Existing Respondents ^b	(C) Number of Existing Respondents that keep records but do not submit reports ^c	(D) Number of Existing Respondents That Are Also New Respondents	(E) Number of Respondents (E=A+B+C-D)	
1	1,284	152,179	755,430	0	908,893	
2	1,284	153,463	755,430	0	910,177	
3	1,284	154,747	755,430	0	911,461	
Average	1,284	153,463	755,430	0	910,177	

 $^{^{\}rm a}$ New respondents include 769 major source non-exempt stationary RICE (>500 hp), 105 major source exempt stationary RICE (>500 hp), and 410 area source stationary RICE (1,284 respondents total). The 105 major source exempt stationary RICE submit an initial notification but do not submit reports.

^b Existing respondents include 16,025 major source stationary RICE (>500 hp), 4,710 area source stationary RICE, 86,649 CI engines, 45,633 SI engines, and 446 utilities (153,463 respondents total).

 $^{^{\}rm c}$ Existing respondents that do not submit reports include 738,896 CI engines and 16,534 SI engines (738,896 + 16,534 = 755,430).

Total Annual Responses						
(A) Information Collection Activity	(B) Average Number of Respondents	(C) Number of Responses	(D) Number of Existing Respondents That Keep Records But Do Not Submit Reports	(E) Total Annual Responses E=(BxC)+D		
Notification of construction/reconstruction	1,179	1	0	1,179		
Notification of anticipated startup	1,179	1	0	1,179		
Notification of actual startup	1,179	1	0	1,179		
Notification of performance test						
Quarterly	1,605	4	0	6,420		
Semiannually	4,460	2	0	8,920		
Annually	87	1	0	87		
Initial notification for exempt RICE	105	1	0	105		
Initial notification of compliance	1,179	1	0	1,179		
Semiannual compliance report	127,022	2	755,430	1,009,474		
Annual compliance report	26,511	1	0	26,511		
			Total	1,056,233		

Capital/Startup vs. Operation and Maintenance (O&M) Costs

(A)	(B)	(C)	(D)	(E)	(F)	(G)
Continuous Monitoring Device	Capital/ Startup Cost for One Respondent	Respondent	Total Capital/Startu p Cost, (B X C)		s with	Total O&M, (E X F)
CO monitors ^c	\$583	1,179	\$687,357	\$1,873	20,735	\$38,836,655
CPMS - small ^d	\$1,708	1,179	\$2,013,732	N/A	N/A	
CPMS - large d, e	\$427	366	\$156,282	N/A	N/A	
Total ^f			\$2,860,000			\$38,800,000

^a We estimate there 769 (non-exempt) new major source stationary RICE greater than 500 hp and 410 new area sourc We assume all non-exempt new sources will incur capital costs. (769 + 410 = 1,179 sources) There are an additional stationary RICE sources.

^b We estimate an average of 16,025 existing major source stationary RICE greater than 500 hp and 4,710 existing are year will have 0&M costs over the three-year period of this ICR. (16,025 + 4,710 = 20,735 sources)

^c Each facility can purchase one portable CO monitor and use it for several stationary RICE.

^d CPMS – continuous parameter monitoring system for temperature monitoring and monthly pressure drop measuren

^e We assume that only 366 of the 769 new (non-exempt) major source stationary RICE (>500 hp) have to additionall

f Totals have been rounded to 3 significant figures. Figures may not add exactly due to rounding.

\$41,700,000

e stationary RICE per year. 105 exempt new major

a source stationary RICE per

nent.

y purchase large CPMS.