### Table 5 - Annual Respondent Burden and Cost

#### CI Exhaust Emissions Certification & AB&T Programs - All Industries Except Alternative Fuels & HD GHG

_					Burden and Cos	per Application							Total Burden	and Cost	
	Mechanical Engineer	Manager	Legal	Mechanical Engineering Technician	Truck Driver	Assembler	Clerical			Capital		Frequency or			
Information Collection	Rate/hour	Rate/hour	Rate/hour	Rate/hour	Rate/hour	Rate/hour	Rate/hour	Responde	Labor	Startup		Applications/R			
Activity	\$99.20	\$161.45	\$222.39	\$68.40	\$45.93	\$43.60	\$50.34	nt hr/yr	Cost/yr	Cost	O & M Cost <sup>1</sup>	espondent <sup>2</sup>	Respondents	Total hr/yr	Total Cost/yr
Certification															
Review of regulations and guidance documents	16	9	10	4	0	0	1	40	\$5,588	\$0	\$20	2.0	103	8,240	\$1,155,267
Developing engine family groups	5	1	0	0	0	0	1	7	\$708	\$0	\$0	1.0	103	721	\$72,902
Developing deterioration factors	30	5	0	38	2	0	3	78	\$6,625	\$0	\$6	2.1	103	17,018	\$1,446,842
DF validation Activities	30.0	10	1	20	20	2	2								
In-houseTesting <sup>3</sup>	50.0	10	-1	20	20			00	Ψ1,200	Ψ1	Ψ21,000	2.0		2,430	ψ1,020,003
Testing/Gathering emission data	10	7	0	60	4	1	14	95	\$7,115	\$0	\$6	2.3	56	11,970	\$897,199
Laboratory maintenance											\$96,925	1.0	56	0	\$5,427,800
Outsourced Testing Costs, An	ınualized4														
HD and NR											\$19,068				
Marine CI											\$21,441		29	0	
IMO											\$4,772			0	
Evaporative											\$3,208	1.7	9	0	\$48,120
Locomotives											\$16,387	1.2	15	0	\$294,971
Analyze data to determine compliance	5	6	1	0	0	0	1	13	\$1,737	\$0			93	1,638	
Preparing and submitting certification application and									`						
fee filing form	5	1	0	0	0	0	4	10	\$778	\$0	\$5	10.5	103	10,279	\$846,757
<sup>4</sup> Preparing and submitting "carry over" applications	1	0	0	0	0	0	2	3	\$200	\$0	\$6	10.1	93	2,817	\$193,321
Application Fee⁵			•												
HD Federal											\$66,477	3.6	16	0	\$3,855,666
HD California only											\$563				
HD Evaporative											\$563				
NRCI											\$2,741	14.6	37	0	\$1,482,881
Marine CI (All Categories)											\$563			0	
Locomotives											\$563	4.1	15	0	\$34,343
Preparing and supporting running changes	4	1	1	2	0	0	1	9	\$934	\$0	\$7	4.5	103	3,978	\$439,957
Answer questions related to	_		_		_		_		A4 :	,					400 = :-
EPA's confirmatory testing	5	3	2	0	0	0	0	10	\$1,425	\$0	\$12	2.0	10	200	\$28,743
Compliance Programs							I								
Preparing and Submitting Annual Production Report	12	2	1	0	0	0	2	17	\$1,836	\$0	\$4	1.0	103	1,751	\$189,558
Preparing and Submitting AB&T Reports	90	8	6	0	0	0	50	154	\$14,071	\$0	\$60	1.0	33	5,082	\$466,321
SEAs	95	5	2	79	2	2	8	191	\$16,574	\$0	\$19,068	1.0	2	382	\$71,284
Recordkeeping															
Store, file and maintain records	15	10	4	2	2	2	51	84	\$6,788	\$0	\$750	1.0	103	8,652	\$776,420
Total per respondent	323	68	28	205	30	7	140		\$71,580	\$1			N/A	N/A	N/A
Total for the industry	N/A	N/A	N/A	N/A	N/A	N/A			\$6.881.746		\$13,938,139		103		
Includes phone calls, lab maintenance	and the second second		and Other Laborator	1071		d			ection 6(h)(ii) fo		,,			,2.20	,0,00

Includes phone calls, lab maintenance and testing limited to GHG certification. Other lab-related costs have already been accounted for in the general certification collection, ICR 1684. See section 6(b)(iii) for details.

<sup>&</sup>lt;sup>2</sup>See section 6(d) for details. Frequency refers to the number of times a respondent performs each task per year. In most instances, this is tied to the number of certification applications in each category, except when in one-time tasks or tasks that apply all applicactions, such as reviewing regulations.

<sup>3</sup>Some manufacturers, usually large companies with many engine families, invest in in-house testing laboratories for compliance testing as well as research & development.

<sup>4</sup> Some manufacturers, usually smaller companies, hire outside laboratories for testing.

4 Carry over applications are generally a copy of the previous year application except for the first letter of the engine family name. The submittal of certification applications is already accounted for in the certification ICR.

## Table 6 - Annual Resp

## **HD Engines Certifi**

				Burden and	d Cost per Applic
Information Collection Activity <sup>1</sup>	Engineer Rate/hour \$99.20	Manager Rate/hour \$161.45	Legal Rate/hour \$222.39	Mechanical Engineering Technician Rate/hour \$68.40	Clerical Rate/hour \$50.34
Review of regs and guidance document	8.0	3.0	1.0	1.0	0.0
Testing/Gathering emission data on test engines	8.0	1.0	0.0	8.0	1.0
Analyze data to determine compliance	1.0	0.5	0.0	0.0	0.0
Adding GHG data to new, non carry-over certification applications	0.5	0.0	0.0	0.0	0.0
Carry over applications <sup>4</sup>	0.0	0.0	0.0	0.0	0.0
Prepare & Review GHG Compliance Plan	1.0	1.0	0.0	0.0	0.0
Preparing and supporting running changes/corrections	7.0	5.0	1.0	3.0	8.0
Submitting AB&T and Production Reports	4.0	1.0	0.0	0.0	0.0
Store, file and maintain records	0.0	0.0	0.0	0.0	2.0
Total per manufacturer	30	12	2	12	11
Total for the industry	N/A	N/A	N/A	N/A	N/A

<sup>&</sup>lt;sup>1</sup>This table accounts for the incremental cost of adding GHG data to the HD certification application. Other certification burden ar <sup>2</sup>Includes phone calls, lab maintenance and testing limited to GHG certification. Other lab-related costs have already been accou <sup>3</sup>See section 6(d) for details. Frequency refers to the number of times a respondent performs each task per year. In most instanc <sup>4</sup>Carry over applications are generally a copy of the previous year application except for the first letter of the engine family name.

## ondent Burden and Cost

### cation & Compliance

ation				Total Burden and Cost					
Responden t hr/yr	Labor Cost/yr	Capital Startup Cost	O & M Cost²	Frequency or Applications/ Respondent <sup>3</sup>	Number of Respondents	Total hr/yr	Total Cost/yr		
13.0	\$1,569	\$0	\$23	1.0	7	91	\$11,142		
	-						-		
18.0	\$1,553	\$0	\$1,193	0.3	7	33	\$5,079		
1.5	\$180	\$0	\$0	0.3	7	3	\$333		
0.5	\$50		\$3		7	1	\$97		
0.0	\$0	\$0	\$0	5.3	7	0	\$0		
2.0	\$261	\$0	\$6	1.0	7	14	\$1,867		
24.0	\$2,332	\$0	\$3	1.0	5	120	\$11,675		
5.0	\$558	\$0	\$6	1.0	7	35	\$3,950		
2.0	\$101	\$0	\$12	1.0	7	14	\$789		
66	6,602		\$1,246	varies	N/A	N/A	N/A		
N/A	\$32,375	\$0	\$2,557	varies	7	311	34,932		

nd costs are acco]

ınted for in Table 5, Certification.

es, this is tied to the number of certification applications in each category, except when in one-time tasks or tasks that apply all applic. The submittal of certification applications is already accounted for in the certification ICR.



### **Pickups & Vans Certification**

					tups & valis t	
				Burd	len and Cost per Ap	plication
Information Collection	Engineer Rate/hour	Manager Rate/hour	Legal Rate/hour	Mechanical Engineering Technician Rate/hour	Clerical Rate/hour	Respondent
Activity	\$99.20	\$161.45	\$222.39	\$68.40	\$50.34	hr/yr
Review of regulations and guidance	8.0	3.0	1.0	1.0	0.0	13
Test/Gather emission data on	test vehicles	3				
Pickups/Vans						
Dyno Testing		4.0	0.0			
Coast Down Testing	2.0	2.0	0.0	10.0	0.0	14
Vocational Vehicles						
Tire Testing (ISO28580)	2.0	1.0	0.0	8.0		11
Collect, Input GEM Data & Run Model	20.0	4.0	0.0	0.0	0.0	24
Combination Tractors	•	•				•
Coefficient of Drag Tests:						-
- Coast Down Testing	0.0	0.0	0.0	0.0	0.0	0
- Wind Tunnel Testing	8.0	2.0	0.0	0.0	0.0	10
- Cfd (initial drawing)	8.0	4.0	0.0	0.0	0.0	12
- Cfd (layers)	2.0	1.0	0.0	0.0	0.0	3
Tire Testing ISO 28580	6.0	2.0	0.0	0.0	0.0	8
Collect Data & Run GEM	20.0	4.0	0.0	0.0	0.0	24
Prepare & submit certification	applications					
Analyze data to determine compliance	16.0	4.0	2.0	2.0	0.0	24
Prepare and submit new, non-carryover certification applications	1.0	0.3	0.3	0.3	0.5	2
Prepare and submit "carryover" application (3)	1.0	0.0	0.0	0.0	0.0	1
Labeling Requirements	1.0	0.0	0.0	0.0	0.0	1
Prepare & Review GHG Compliance Plan (pick up mfrs only)	9.0	8.0	1.0	0.0	1.0	19
Preparing and supporting running changes/corrections	7.0	5.0	1.0	3.0	8.0	24
Store, file and maintain records	3.0	0.5	0.5			12
Total per manufacturer	124	45	6	33	17	83
Total for the industry	N/A	N/A	N/A		N/A	N/A

1Includes expenses such phone calls, printing costs and testing limited to GHG certification, annualized. See section <sup>2</sup>See section 6(d) for details. Frequency refers to the number of times a respondent performs each task per year, us <sup>3</sup>Carry over applications are generally a copy of the previous year application except for the first letter of the engine

### t Burden and Cost

# on & Compliance

JII & COIII				Total Burden	and Cost	
Labor	Capital		Frequency or Applications/	Number of		Total
	Startup Cost	O & M Cost <sup>1</sup>	Respondent <sup>2</sup>	Respondents	Total hr/yr	Cost/yr
\$1,569	\$0.00	\$12	1.0	42	546	\$66,391
\$2,383	\$0.00	\$119	2.5	7	420	\$43,792
\$1,205	\$0.00	\$1,978	2.5	7	245	,
+=,=00	+0.00	+=,0:0		-		+55,.55
\$907	\$0.00	\$638	0.1	31	47	\$6,644
\$2,630	\$0.00	\$0	0.1	31	103	\$11,308
\$0	\$0.00	\$1,978	0.4	4	0	\$3,481
\$1,117	\$0.00	\$25,546	0.4	4	18	\$46,926
\$1,439	\$0.00	\$6,386	0.4	4	21	\$13,773
\$360	\$0.00	\$638	0.4	4	5	,
\$918	\$0.00	\$638	0.4	4	14	,
\$2,630	\$0.00	\$2	0.4	4	42	\$4,633
						l
\$2,815	\$0.00	\$0	1.0	1.5	36	\$4,222
\$237	\$0.00	\$2	1.0	42	95	\$10,056
\$99	\$0.00	\$0	3.3	42	139	\$13,749
\$99	\$0.00	\$12	3.3	42	139	,
						,
\$2,457	\$0.00	\$6	1.0	7	133	\$17,242
\$2,332	\$0.00	\$2	3.0	20	1,440	\$140,038
\$876	\$0.00	\$12	1.0	42	483	\$37,300
\$24,074	\$0	\$37,969	varies	N/A	N/A	N/A
\$390,880	\$0	\$104,290	varies	42		\$495,169

on 6(b)(ii) for details.

sually equal to the number of applications or reports per respondent per year.

family name. The submittal of certification applications is already accounted for in the certification ICF

Table 8 - Annual Respondent Burden and Cost

					Marin	e CI Product	ion Line Test	ting Progran	n						
				Ві	urden and Cost pe	er Application						Total B	urden and	Cost	
Information Collection Activity	Engineer Rate/hour \$96.12	Manager Rate/hour \$107.02	Legal Rate/hour \$192.76	Motorboat Mechanics & Technicians Rate/hour	Ship & Boat Operators Rate/hour \$96.37	Installation Rate/hour \$51.49	Clerical Rate/hour \$51.70	Respondent hr/yr	Labor Cost/yr	Capital Startup Cost	O & M Cost <sup>1</sup>	Frequency or Applications/R espondent <sup>2</sup>	Number of Responde nts	Total hr/yr	Total Cost/yr
Review of instructions and regulations	20	4	. 6	330.70	0	0	\$31.70	30			\$0	1	25	750	\$87,676
Training	8	0	0	0	1	0	C	9		\$0	\$30	1	25	225	
Projecting testing needs and planning test schedules	11	5	0	1	. 0	0	C	) 17	\$1,651	\$0	\$5	3.5	25	1487.5	\$144,918
Engine selection and transport	4	0	0	0	1	1	1	. 7	\$584	\$0	\$1	3.5		612.5	
Engine inspection	1	0	0	0	6	0		) 7	\$674	\$0	\$0	3.5	25	612.5	\$59,005
Testing					10				#0.000	40	***		45	4000	#407.700
Testing (In-house) <sup>3</sup> Data entry and analysis	8	0	0	1	12	2		22	\$2,028 \$828	\$0 \$0	\$100 \$5	4	15 15	1320 540	\$127,703 \$49,964
Other tasks (test equipment calibration, engine repair, etc.)		0	0	0	93	0	0	94			\$5	1	15	1410	
Testing (Contract out) <sup>4</sup>	8	1	. 0	5	0	0	C	14	\$1,170	\$0	\$21,441	2.8	10	392	\$633,105
Preparing and submitting report	8	1	1	. 2	0	0	C	) 12	\$1,186	\$0	\$5	3.5	25	1050	\$104,239
Recordkeeping															
Store, file and maintain records	4	2	0	3	0	1	10				\$2	1	25	500	
Total per manufacturer	108		9	/	113	4	1	249		\$0	varies	varies	N/A	N/A	

Includes photocopying, postage expenses, phone calls, testing costs and some lab costs, annualized. Most lab costs for in-house testing are accounted for in Table 5, Certification. See section 6(b)(iii) for details.

Frequency: 1 = one time tasks; 4 = tasks carried out quarterly; other # = based on actual number of tests. Refer to Section 6(d) for further detail.

Some manufacturers, usually large companies with many engine families, invest in in-house testing laboratories for compliance testing as well as research & development.

Some manufacturers, usually smaller companies, hire outside laboratories for testing.

### **Table 8b - Annual Respondent Burden and Cost**

**Locomotive Production Line Testing Program** 

Hours and cost per application										Total hours and cost			
Information	Engineer	Manager	Legal	Clerical	Juis and Cost	ρει αρριισατίο					Totarri	ours and c	USL
Collection	Rate/hour	Rate/hour	Rate/hour	Rate/hour	Respondent	Labor	Capital	O&M Cost (1)	Engine	Frequency per	Number of	Total	Total
Activity	\$99.20	\$161.45	\$222.39	\$50.34	hr/yr	Cost/yr	Startup Cost		Families	family	Respondents	hr/yr	Cost/yr
	\$77.20	\$101.43	\$222.57	\$30.54									
Review of													
instructions and	70					,		\$0.00	1	1	15	1,155	\$125,683
Training	16	0	0	0	16	\$1,587.20	\$0.00	\$35.00	1	1	15	240	\$24,333
Projecting testing needs and planning test schedules													
	16	1	0		17			\$0.00	1	1	15	255	
Engine selection	4	0	0	4	8	\$598.16	\$0.00	\$0.00	2.9	1	15	348	\$26,020
Engine inspection (manufacturers)	6	0	0	1	7	\$645.54	\$0.00	\$0.00	1	4	8	224	\$20,657
Engine inspection and installation audit (remanufacturers)	25	0	0	_	30	\$2.731.70	фо. <b>О</b> О	\$5.580.00	2		Q	1 020	\$448,832
Testing	25	0	0	5	30	\$2,731.70	\$0.00	\$5,580.00		3	9	1,620	\$448,832
(manufacturers only)	55	0	0	8	63	\$5,858.72	\$0.00	\$16,387	1	4	8	2,016	\$711,872
Data entry and analysis (manufacturers)	18	0	0	2	20	\$1,886.28	\$0.00	\$3.30	1	4	8	640	\$60,467
Data entry and analysis						,					3		
(remanufacturers)	20	0	0	4	24	\$2,185.36	\$0.00	\$3.30	2	3	9	1,296	\$118,188
Preparing and submitting report (manufacturers)	15	1	1	4	21	\$2,073.20	\$0.00	\$3.30	1	1	8	168	\$16,612
Preparing and submitting report (remanufacturers)	15	0	0	2	17	\$1,588.68	\$0.00	\$2.30	1	1	9	153	\$14,319
Store, file and maintain records	4	0						\$2.30	1	4	15	840	\$54,150
						·							
Total per manufacturer	204	4	6	29	243	\$23,676.80	\$0.00	\$16,431.18	varies	varies	N/A	N/A	N/A
Total per remanufacturer	170	3	5	25	203	\$236.00	\$0.00	\$5,622.90	varies	varies	N/A	N/A	N/A
Total for the industry	N/A	N/A	N/A	N/A	N/A	\$820,654.70	\$0.00	\$826,706.86	76	N/A	15	8,955	\$1,647,362

<sup>(1)</sup> The required sample size is the lesser of one test per engine family or five tests per model year; with a minimum of one test per model year per family. Remanufacturers only need to audit the installation of one remanufactured locomotive engine or 5% of their production, whichever is less.

## **Table 9a - Annual Respondent Burden and Cost**

### Manufacturer-run In-use Testing Program for HD Engines/Vehicles

	Mandacturer run in use resting r rog				
	Information Collection	Но	ur a	nd Cost per	Response
Activity	Description	Burden Hours per Vehicle Tested		Cost per vehicle	Cost for 5 vehicles (minimum for in-use each test)
Vendor Cost	Vendor supplies PEMS equipment, all expendables; Installs, operate, removes equipment. Maintains and calibrates equipment, analyzes data, supplies draft EPA submittal files, a test summary, and all backup QA/QC documentation. Travel time and travel costs included.		\$	48,000	\$240,000
Vehicle manufacturer staff travel	Inspection and testing - varies by locaction, this is an estimate of an average		\$	1,150	\$5,750
Customer incentive	Voluntary payment to customers lending their vehicles for testing.		\$	1,000	\$5,000
Replacement vehicle rental	For customer to use during equipment installation		\$	250	\$1,250
Vehicle manufacturer hours	60 hours per vehicle for recruiting, inspection, testing, data review and submission, test follow up, etc	58	\$	10,500	\$52,500
Recordkeeping		2	\$	362	\$1,810
Total per respondent	N/A	60	\$	61,262	\$306,310
Total for the industry	N/A	N/A		N/A	N/A

Total Labor Cost: \$ 65,172 Total O&M Costs: \$ 1,772,690

Total Hours and Cost										
Number of Respond ents (3)	Total hr/yr	Total Cost/yr								
6		\$1,440,000								
6		\$34,500								
6		\$30,000								
6		\$7,500								
6	348	\$315,000								
6	12	\$10,862.07								
N/A	N/A	N/A								
6	360	\$1,837,862								

# Table 9b - Annual Respondent Burden and Cost Manufacturer-run In-use Testing Program for Locomotives

		Hours and cost per application								
	Engineer	Manager	Legal	Clerical	Respondent	Labor	Capital Startup	O & M		
Information Collection	Rate/hour	Rate/hour	Rate/hour	Rate/hour	hr/yr	Cost/yr	Cost	Cost(1)		
Activity	\$99.20	\$161.45	\$222.39	\$50.34						
Review of instructions and										
regulations	10	1	1	0	12	\$1,376	\$0	\$0		
Training	4	0	0	1	5	\$447	\$0	\$50		
Procure locomotives	4	2	0	4	10	\$921	\$0	\$30		
Testing (in-house) (3)	40	0	0	8	48	\$4,371	\$0	\$710		
Testing (contracting out)	0	0	0	4	4	\$201	\$0	\$16,387		
Loss of revenue	0	0	0	0	0	\$0	\$0	\$1,469		
Data entry and analysis										
(manufacturers)	16	0	0	2	18	\$1,688	\$0	\$4		
Data entry and analysis										
(remanufacturers)	2	0	0	5	7	\$450	\$0	\$4		
Preparing and submitting report	6	1	1	2	10	\$1,080	\$0	\$5		
Store, file and maintain records	2	0	0	10	12	\$702	\$0	\$2		
Total per manufacturer (in-house										
testing)	82	4	2	27	115	\$10,584	\$0	\$2,270		
Total per remanufacturer										
(contracting out)	28	4	2	26	60	\$5,177	\$0	\$17,947		
Total for the industry	N/A	N/A	N/A	N/A	N/A	\$63,722	\$0	\$116,526		

<sup>(1)</sup> Includes phone calls to procure locomotives, testing and the expense of stopping a locomotive for testing, among others expenses, annualized. See section 6(b)(iii) for details.

<sup>(2)</sup> Manufacturers must test one engine family per year. For new engine families, a minimum of two locomotives must be tested (but only one per carry-over family). Engine families of less than 10 locomotives need not be tested. Sixteen of 30 new families have over 10 locomotives.

<sup>(3)</sup> Lab maintenance costs are not included here because they were accounted for in the certification burden table (Table 1).

	Total	hours and	cost
In-use tests/ Respondent (2)	Number of Respondents	Total hr/yr	Total Cost/yr
	_		
1.0	7	84	\$9,631
1.0	7	35	\$3,480
1.0	7	70	\$6,657
1.0	3	144	\$15,242
1.5	4	24	\$99,532
1.5	7	0	\$15,421
1.5	7	189	\$17,765
		0	\$0
1.0	7	70	\$7,593
1.0	7	84	\$4,927

varies	varies	N/A	N/A
varies	varies	N/A	N/A
varies	7	700	\$180,248

# Table 10 - Defects Respondent Bur

# All Industries

	Burden and Cost per Application								
	Engineer	Manager	Legal	Clerical					
	Rate/hour	Rate/hour	Rate/hour	Rate/hour					
Information Collection Activity	\$99.20	\$161.45	\$222.39	\$50.34	Respondent hr/yr	Labor Cost/yr			
IC 1: Investigation Reports, Defect Information & Recall Reports (DIRs & VERRs)									
Review of instructions and	,		•	•	,				
regulations	10	8	3	0	21	\$2,951			
Compile Data	44	12	0	0	56	\$6,302			
Prepare and submit reports	12	4	2	5	23	\$2,533			
Review reports	3.2	1.5	1	1	7	\$832			
Recordkeeping	1	0	0	2	3	\$200			
IC #2:Remedial Plans & Re	call Update	Reports							
Review regulations	14	6	2	0	22	\$2,802			
Compile Data	24	5	0	0	29	\$3,188			
Prepare and submit report Remedial Plan	8	5	2	3	18	\$2,197			
Prepare and submit report VERR updates	15	7	2	2	26	\$3,164			
Maintain Owner Records	2	2	0	40	44	\$2,535			
Recordkeeping									
Recordkeeping	1	0			3	\$200			
Total per manufacturer	134	51	12	55		\$26,903.25			
Total for the Industry	N/A	N/A	N/A	N/A	N/A	\$1,680,199			

### den and Cost

			Total Burden a	and Cost	
Capital Startup Cost	O & M Cost¹	Frequency or Reports per Respondent <sup>2</sup>	Number of Respondents	Total hr/yr	Total Cost/yr
\$0	\$0	1.0	35	735	\$103,277
\$0	\$43	3.7	35	7,168	\$812,124
\$0	\$11	3.7	35	2,944	\$325,544
\$0	\$0	3.7	35	858	\$106,540
\$0	\$2	1.0	35	105	\$7,075
\$0	\$0	1.0	6	132	\$16,814
\$0	\$43	4.1	6	713	\$79,472
\$0	\$11	4.1	6	443	\$54,299
\$0	\$11	6.0	6	936	\$114,273
\$0	\$2	4.1	6	1,082	\$62,414
اء م		1		4 = -	<b>4</b>
\$0	\$2	1.0	35	105	\$7,075
0	\$123.68		N/A	N/A	N/A
\$0	\$8,706	varies	29	15,221	\$1,688,905

**Table 11 - Respondent Burden and Cost** 

### Marine CI Vessel Owners, Operators & Engine Rebuilders

	Marine er vesser owners, operators & Engine Rebuilders											
	Table 5 - Annual Respondent Burden and Cost - Vessel Owners, Operators & Engine Rebuilders											
				Hours a	and Cost per App	olication				Total Ho	ours and	Cost
Information Collection Activity	Engineer Rate/hour \$96.12	Operators Rate/hour \$96.37	Legal Rate/hour \$192.76	Clerical Rate/hour \$51.70	Respondent hr/yr	Labor Cost/yr	Capital Startup Cost	O & M Cost <sup>1</sup>	Frequency or Reports per Respondent <sup>2</sup>	Number of Respondents	Total hr/yr	Total Cost/yr
Review of instructions and regulations	3	1	1	0	5	\$404.20	\$0	\$10	1.0	192	960	\$79,526
Owners & Operators						\$0.00						
Inform EPA of malfunctions & other special events		1	1	2	8	\$529.96	\$0	\$10	1.0	187	1,496	\$100,973
Conduct Annual Records Review		3	3	5	21	\$1,432.59	\$0	\$100	1.0	187	3,927	
Prepare and submit report	3	1	1	5	10	\$561.25	\$0	\$30	1.0	187	1,870	\$110,564
Owners, Ops & Rebuilders: Store, file and maintain records	15	5	5	30	55	\$2,963.30	\$0	\$50	1.0	192	10,560	\$578,554
Total per manufacturer	95	5	2	8	99	\$6,955	\$0	varies	varies	N/A	N/A	N/A
Annualized totals = total for the industry	N/A	N/A	N/A	N/A	N/A	\$1,118,511	\$0	\$37,700	N/A	192	18,813	\$1,156,211

<sup>(1)</sup> Includes CDs, photocopying, postage expenses, phone calls, and testing costs.

<sup>(2)</sup> Frequency: A frequency of 1 has been used to denote an annual event.

<sup>(3)</sup> EPA estimates it will audit 1 manufacturer over the next 3 years. It might, however, request pre-audit information from more than one manufacturer.

**Table 12- Respondent Burden and Cost** 

Alternative Fuel Conversions - Beginning-of-Useful-Life Conversions

							JI-OSEII	ui-Life Conve	1 310113			
	Engineer	Manager	Legal	Burden and Clerical	Cost per Applica	ation				Total Burden	and Cost	
	Rate/hour	Rate/hour	Rate/hour	Rate/hour			Capital		Frequency or			
Information Collection Activity	\$99.20	\$161.45	\$222.39	\$50.34	Respondent hr/yr	Labor Cost/vr	Startup Cost	O & M Cost <sup>1</sup>	Applications/Res	Number of	Total br/vr	Total Cost/yr
General Tasks	<b>V</b> ///LU	<b>\$202</b> 1.10	V	<b>400.0</b> .	111771	Eusor Costryi	0031	0 a iii 003t	pondent	respondents	rotal Illiyi	Total Costryi
Review of regulations and												
guidance documents	8	5	10	1	24	\$3,794	\$0	\$0	1.0	8	188	\$30,355
Developing engine family												
groups	2	1	0	0	3	\$360	\$0	\$0	1.4	8	34	\$4,030
Analyze data to determine												
compliance	6	6	1	1	14	\$1,837	\$0	\$0	1.4	8	157	\$20,570
Preparing and submitting												
certification application and fee filing form	2	1	0	,	7	\$480	\$0	\$4	1.4	۰	73	\$5,426
Preparing and submitting			0	4	- 1	Φ460	Φ0	Φ4	1.4	0	13	\$5,420
"carry over" applications	1	0	0	0	1	\$50	\$0	\$4	0.4	8	2	\$172
Preparing and supporting												
running changes	4	0	0	2	6	\$448	\$0	\$6	1.0	4	22	\$1,816
Beginning of Useful Life Co		New Application		1						T		ı
Test Cost (annualized) <sup>3</sup>	0	0	0			\$0		\$10,900			0	\$109,000
OBD Compliance Demo	2	0	_		_	\$198		\$200			20	
Engine Shipping Costs	0	0	0	0	0	\$0	\$0	\$833	2.5	4	0	\$8,333
Lodging for employees to oversee testing	0	0	0	0	0	\$0	\$0	\$83	2.5	1	_	\$833
Fee	0	0		_	v	\$0		\$47,664	2.5		0	
Intermediate Age Conversion	ons - New ap	plications On	ly				,,,	4 11,001			_	4 2,2
Cost of OBD Scan Tool												
software updates												
(annualized)	1	0	0	1	2	\$150	\$0	\$183	1.0	1	2	\$ 333
Scan OBD and print						***	•	40	4.0			400
results Recordkeeping	2	0	0	0	2	\$198	\$0	\$0	1.0	1	2	\$ 198
Store, file and maintain							I					
records	5	2	2	10	19	\$1,767	\$0	\$5	1.0	8	152	\$14,177
Total per response (eng						7-,	,,,	,				4-1,-11
family)	32	14			78	\$9,282			varies	N/A	N/A	
Total for the industry	N/A	N/A	N/A	N/A	N/A	\$78,756	\$0	\$597,111	varies	8	651	\$675,867

Includes phone calls, lab maintenance and testing limited to GHG certification. Other lab-related costs have already been accounted for in the general certification collection, ICR 1684. See section 6(b)(ii) for details.

<sup>&</sup>lt;sup>2</sup>See section 6(d) for details. Frequency refers to the number of times a respondent performs each task per year. In most instances, this is tied to the number of certification applications in each category, except when in one-time tasks or tasks that apply all applicactions, such as reviewing regulations.

<sup>3</sup>Exhaust Testing only. Evap Certification is accounted for in Table 5 Certification.

Table 13 - Annual Respondent Burden and Cost

**Transition Program for Equipment Manufacturers (Expired)** 

				Total	Burden and	l Cos	i						
	Engineer	Manager	Legal	Clerical			Capital						
Information Collection	Rate/hour	Rate/hour	Rate/hour	Rate/hour	Responden		Startup			Number of		Total	Cost/yr
Activity	\$99.20	\$161.45	\$222.39	\$50.34	t hr/yr	Labor Cost/yr	Cost	0 &	M Cost <sup>1</sup>	Respondents	Total hr/yr		
Equipment Manufacturers													
Develop and submit final calculations (Annual Report)	5	1	0	3	9	\$808	0	\$	3	1	9	\$	811
Engine Manufacturers													
Develop and submit reports	5	3	0	3	11	\$ 899.87	0	\$	3	1	11	\$	903
Recordkeeping													
Recordkeeping	1	0	0	1	2	\$ 150	0	\$	5	40	80	\$	6,182
Total per respondent	11	4	-	7	22	\$ 1,858	0	\$	11	N/A	N/A		N/A
Total for the industry	N/A	N/A	N/A	N/A	N/A	\$ 7,690	0	\$	206	107	100	\$	7,896

<sup>&</sup>lt;sup>1</sup>Includes costs such as phone calls and photocopying. See section 6(b)(ii) for details.

# Table 14 - Annual Respondent I

# Special Compliance Pro

			Burde	n and Cost p	er Applicatior
	Engineer	Manager	Legal	Clerical	
Information Collection	Rate/hour	Rate/hour	Rate/hour	Rate/hour	Respondent
Activity	\$99.20	\$161.45	\$222.39	\$50.34	hr/yr
Review of regulations, contact EPA for guidance	1.5	1	0	0	2.5
Prepare and submit National Security Exemptions (NSEs), annualized	5	3	2	4	14
Amend NSEs	1	0.5	0.5	1	3
Prepare and submit general exemptions (e.g. testing, display, not including imports/exports)	3	0	0	0	3
Keep track of exempt engines	10	0	0	10	
Develop and submit reports,if applicable	5	3	0	3	11
Prepare and submit exemptions-related FOIA requests	1	0	0	0	1
Recordkeeping					
Recordkeeping	1.5	0	0	3	4.5
Total per respondent	28	7.5	2.5	21	59
Total for the industry	N/A	N/A	N/A	N/A	N/A

 $<sup>^{1}\</sup>mbox{lncludes}$  costs such as phone calls and photocopying. See section 6(b)(ii) for details.

# **Burden and Cost**

## ovisions

				Total Burden and Cost					
Labor Cost/yr	Capital Startup Cost		0 & M Cost <sup>1</sup>	Number of Respondents	Total hr/yr	To	tal Cost/yr		
		_	4.			_	<b>-</b> 4 00-		
\$310	0	\$	17	220	550	\$	71,995		
\$1,626	0	\$	20	20	280	\$	32,930		
\$341	0	\$	5	16	48	\$	5,543		
\$298	0	\$	2	205	615	\$	61,418		
\$1,495	0	\$	20	205	4100	\$	310,657		
\$1,131	0	\$	3	205	2255	\$	232,546		
\$99	0	\$	10	68	68	\$	7,426		
\$300	0	\$	13	220	990	\$	68,820		
\$ 5,602	0	\$	90	N/A	N/A	_	N/A		
\$778,450	0		12,885	225	8,906		\$791,335		

**Table 18 - Annual Agency Burden and Cost** 

	Tab	IC 10 AIII	idai Agent	y Duruci	i dila co.	, t
				Hours	and Labor	Cost
Employee	Level	Total Annual Labor Cost	Rate Increase by 1.6	Number of Employees	Full time hours per employee	% of Time
CD Full-time Career Employees	GS 12 through 15	\$2,749,420	\$4,399,072	20	2080	80%
SEE Support	N/A	\$0	N/A	3	2080	90%
IT/Contract Support	GS 13/5	\$125,002	\$200,003	5	2080	30%
OGC & OECA (lawyers)	GS 13/10	\$141,089	\$225,742	4	2080	20%
Division Director	SES-1	\$201,700	\$322,720	1	2080	25%
Office Director	SES-2	\$181,500	\$290,400	1	2080	15%
Other Staff	GS-11/5	\$86,299	\$138,078	4	2080	10%
NHTSA Full-time Career Employees	GS 12 through 15	\$1,374,710	\$2,199,536	10	2080	70%
Burg	den & Labor Total:	\$ 4,859,720	\$ 7,775,552	48	N/A	N/A
O&M Costs						
In-use Testing						
Travel						
Confirmatory & Other Testing						
SEAs						
Contract Support - Compliance						
Contract Support -Certification						
			O&M Total:			

Total hr/yr	Total Labor cost/yr
33,280	\$3,519,258
5,616	\$0
3,120	\$60,001
1,664	\$45,148
520	\$80,680
312	\$43,560
832	\$13,808
14,560	\$1,539,675
59,904	\$ 5,302,130
	, ,
	\$150,000
	\$150,000
	\$150,000 \$15,000
	\$150,000 \$15,000 \$230,000
	\$150,000 \$15,000 \$230,000 \$12,000
	\$150,000 \$15,000 \$230,000 \$12,000 \$30,000

Table 19 - Certification Response Levels Per Respondent

Industry	# of Manufacturers (Cert IC only)	# Engine Families	New Engine Families	Carry-Over Applications	% Carry- Over	ABT
NRCI	37	541	50	491	91%	
HD Engines Gas & Diesel (Exhaust Emissions)	16	58	16	42	72%	
			10			~33
HD Evaporative	9	15	4	11	73%	
HD GHG Engines	7	37	2	35	95%	
HD GHG Vehicles	42	139	6	133	96%	urers submit
Alt Fuel	8	16	10	6	38%	AB&T
MCI Categories 1-3	29	193	20	173	90%	reports
IMO Only	2	2	0	2	100%	
Locomotives	15	61	18	43	70%	
Totals¹:	103	1062	126	936	88%	

<sup>1</sup>Many companies certify engines/vehicles in more than one industry. Therefore, the real total of certification respondents (than the sum of manufacturers in each industry.

### Type

/ 1
PLT
N/A
N/A
10 manufacturers
71 reports
N/A
14 manufacturers
17 reports

(# of manufacturers) is lower

**Table 20 - Number of Reports** 

		Ial	rable 20 - Nulliber of Reports								
Program	IC	Number of Respondents <sup>1</sup>	Initial Response (Application/ Notification/ Report)	Annual Reports + Running Changes + Amendments	Total number of Reports Per Program						
Certification (IC #1)											
Certification		103	1,062	468	1,530						
Evaporative Cert		9	15	29	44						
AB&T (end-of-year + final reports)		33	25	33	58						
PLT	1	15	28		28						
Defects	_	35	128	61	189						
In-use		13	13		13						
SEAs		2	2		2						
MCI Owner Reporting		192	192		192						
Total for Cert:		295	1,273	591	2,056						
Other Programs (ICs	#2-4)										
HD Alternative Fuel Conversions	2	8	17	17	34						
TPEM (program expired)	3	40	0	2	2						
Special Compliance Provisions	4	225	225	120	345						
Total:		568	1,515	730	2,437						
			(	Overall number of reports	per respondent:						

\*As explained in Table 18's footnote, the real number of respondents in certification (not inlcuding HD Alternative Fuel Conversions) is 103 as manufacturing companies respond to this collection in more than one industry or category.

Number of Reports per Respondent
14.9
4.9
7.5
1.8
1.9
5.4
1.0
1.0
1.0
32
4.3
0.1
1.5
1.5 N/A
4.3

many engine

Table 21 - Summary by IC and Respondent Tally

					airiiriai y	7 10 0111		100p 01141		
Program	Table Number [Section 6(a)]	Number of Respondents	Total Hours Per Year	Total Labor Cost Per Year		Total Annual Capital Costs	Total Annual O&M Costs		Recordk costs O&M	
IC #1 Certification IC										
Certification	5		75,218	\$	6,881,746	0	\$	13,938,139	\$	77,250
HD GHG Engines	6		311	\$	32,375	0	\$	2,557	\$	84
HD GHG Vehicles	7	103	3,926	\$	390,880	0	\$	104,290	\$	504
PLT	8a & 8b		17,855	\$	1,661,939	0	\$	1,435,192	\$	50
In-use	9a & 9b		1,060	\$	128,894	0	\$	1,889,215	\$	10,862
Defects	10		15,221	\$	1,680,199	0	\$	8,706	\$	504
MCI owners reporting	11	192	18,813	\$	1,118,511	0	\$	37,700		
Tota	I for Cert IC:	295	132,403		11,894,543	0		17,415,799		89,254
					IC #2 A	Iternative F	uel	S		
HD Alternative Fuel Conversions	11	8	651	\$	78,756	0	\$	597,111	\$	40
IC #3 TPEM										
TPEM (program expired)	N/A	40	100	\$	7,690	0	\$	206	\$	200
	IC #4 Special Compliance Provisions									
Special Compliance										
Provisions	13	225		\$	778,450		\$	12,885		2,860
Respondent Tally: 568 142,060 12,759,439 0 \$ 18,026,002 \$ 92,354										
Average Burden Per Respondent 250										

M Cost w/o ordkeeping	Total Costs				
\$ 13,860,889	\$	20,819,915			
\$ 2,473	\$	34,932			
\$ 103,786	\$	495,169			
\$ 1,435,142	\$	3,097,131			
\$ 1,878,353	\$	2,018,110			
\$ 8,202	\$	1,688,905			
	\$	1,156,211			
17,288,845		29,310,373			
\$ 597,071	\$	675,867			
\$ 6	\$	7,896			
\$ 10,025	\$	791,335			
\$ 17,895,948	\$	30,785,471			

# Table 22 - Change in Burden per IC

							_		
		Responses	;		Hours	O&M Costs			
Information Collection (IC)	Previously Approved	Change (+/-)	Total Requested	Previously Approved	Change (+/-)	Total Requested	Previously Approved	Change (+/-)	
IC #1 – Certification	1,685	371	2,056	137,521	(5,118)	132,403	\$ 11,989,774	\$ 5,426,025	
IC #2 Altamatica									
IC #2 – Alternative Fuel Conversions	34	-	34	651	-	651	\$ 597,111	\$ -	
IC #3 – Transition Program for									
Equipment Manufacturers	142	(140)	2	14,647	(14,547)	100	\$ 261,649	\$ (261,443)	
ividi ididetal el 3	142	(140)		14,047	(14,541)	100	Ψ 201,049	Ψ (201,443)	
IC #4 – Special									
Compliance Provisions	345	_	345	8,906	-	8,906	\$ 12,885	\$ -	
Total:		231	2,437	161,725	-19,665	142,060	\$ 12,861,419		

<sup>\*</sup> Previous ICR mistakenly included respondents from the spark-ignition and light-duty industries not covered under this collection. For details, including the ICRs that cover those industries, see section 6(d)(iii), page 53.

Total Requested	Reason for change in burden (hours)
\$ 17,415,799	Correction of a mistake in Table 5, cell M30 of the previous ICR's Excel file. The frequency of running changes (Cell M30 in Table 5 of the previous ICR's Excel file) was mistakenly based on 1,080 running changes/93 respondents (frequency=11.6). The correct # was 218 running changes as documented in Table 20, cell D4 of the same excel file divided by 103 respondents for a frequency of 2.1. Costs increases are due to inflation.
\$ 597,111	No change
	Program has expired. However, EPA is accounting for 2 reports from late filers and recordkeeping for 40 past respondents as records must be kept for 5 years after the end of the program.
	No change
\$ 18,026,002	