TABLE A-1. AVERAGE ANNUAL COST TO THE FEDERAL GOVERNMENT

	Average Annual Burden Hours		
Activity	(from Table A-3)	Hourly Cost	Average Annual Cost
Technical Review of revised application & reapplication Evaluate revised applications/reapplications for compliance with 301(h) criteria/prepare 301(h)	2,560	\$79.03 ^a	\$202,317
decisions	2,288	\$37.80 ^b	\$86,486
Evaluate monitoring and toxic control program		 h	****
adequacy Review State	1,960	\$37.80 b	\$74,088
determinations and State certifications and coordinate			
with State	160	\$37.80 ^b	\$6,048
TOTAL	6,968		\$368,939

alt is assumed that the majority of reapplications and additional information submissions are reviewed by a contractor. It is further assumed that the salary level of a contractor working on the 301(h) program is 15 percent higher than that of a GS-9, Step 10, \$71,467 or \$82,187/year. Thus, based on 2,080 working hours/year, the average salary of a contractor is \$39.51/hour. Assuming 100 percent overhead costs for the private sector, the labor cost for contractors is \$79.03. (Hourly rate based on 2017 DC-B salary rate table.)

^bIt is assumed that the salary level of the typical government employee working on the 301(h) program is a GS-9, Step 10 salary, or \$71,467/year. Based on 2,080 working hours/year, the average hourly salary of a Federal employee is \$34.36/hour. Assuming 10 percent overhead costs, the labor cost for Federal employees is \$37.80/hour. (Hourly rate based on 2017 DC-B salary rate table.)

NOTE: Numbers may not add due to rounding.

TABLE A-2. COST TO POTW AND STATE										
	Average Annual		Average							
	Burden	Hourly	Average Annual							
Activity	Hours	Cost	Cost							
COST TO POTW RESPONDENTS										
Application Revision	1,791	\$79.03 ^a	\$141,543							
Reapplication	2,641	\$79.03 ^a	\$208,718							
Monitoring Program	19,208	\$21.11 ^b	\$405,481							
Toxics Control Program	15,120	\$21.11 ^b	\$319,183							
TOTAL	38,760		\$1,074,925							
COST TO STATE RESPONDENTS										
Determination	960	29.07 ^c	\$27,907							
Certification	320	29.07 ^c	\$9,302							
TOTAL	1,280		\$37,210							
TOTAL POTW AND STATE										
RESPONDENTS	40,040		\$1,112,135							

^aIt is assumed that much of the reapplication and additional information is prepared by a contractor with specialized expertise and equipment. It is further assumed that the salary level of a contractor working on the 301(h) program is 15 percent higher than that of a GS-9, Step 10, \$71,467, or \$82,187/year. Thus, based on 2,080 working hours/year, the average hourly salary of a contractor is \$39.51/hour. Assuming 100 percent overhead costs for the private sector, the labor cost for contractors is \$79.03/hour. (Hourly rate based on 2017 DC-B salary rate table.)

^bIt is assumed that the salary level of a typical local government employee working on the 301(h) program is a GS-5, Step 4, or \$39,911. Based on 2,080 working hours/year, the average hourly salary of a local employee is \$19.19/hour. Assuming 10 percent overhead costs, the labor cost for local government employees is \$21.11hour. (Hourly rate based on 2017 DC-B salary rate table.)

^cIt is assumed that the salary level of a typical State government employee working on the 301(h) program is a GS-9, Step 1, or \$54,972/year. Based on 2,080 working hours/year, the average hourly salary of a State government employee is \$26.43/hour. Assuming 10 percent overhead costs, the labor cost for State government employees is \$29.07/hour. (Hourly rate based on 2017 DC-B salary rate table.)

TABLE A-3. FEDERAL GOVERNMENT BURDEN

				Number of F	Permits to I	be Process	ed Annually	<i>r</i> ^a	Federal Burd	len Hours/Act	tivity for 3	
	Burden He	ours/Activity	FY 2	2017	FY:	2018	FY:	2019	Years of ICR			Average
Activity	S	L	S	L	S	L	S	L	S	L	TOTAL	Annual Burden ^b
Technical review of revised application and reapplication	360	1650	1	2	1	1	1	1	1,080	6,600	7,680	2,560
Evaluate revised applications and reapplications for compliance with 301(h)												
criteria	208	1040	4	2	4	1	5	1	2,704	4,160	6,864	2,288
Evaluate monitoring and toxic control program adequacy	60	100	21	7	21	7	21	7	3,780	2,100	5,880	1,960
Review State determinations and State certifications and coordinate with the State	20	20	5	4	5	2	6	2	320	160	480	160
TOTAL	20	20	Ŭ	·	Ŭ		Ŭ	_	7,884	13,020	20,904	6,968

NOTE: S = small, L = large

^aIncorporates EPA's estimate of how many permittees are expected to revise applications and apply for reissuance. These numbers are consistent with those used on Tables A-6, A-7, A-8, and A-10.

^bCalculated by dividing total by 3.

TABLE A-4. ANNUAL, TOTAL AND AVERAGE BURDENS FOR EACH OF THE SIX INFORMATION ACTIVITIES

		FY 2	017	FY 2	2018	FY 2	2019	TO	ΓAL	Ave	rage
	Burden	Number	Burden	Number		Number		Number		Number	
Activity/Unit Burden	Hours	Affected	All	Affected	Burden All	Affected	Burden All	Affected	Burden All	Affected	Burden All
Application Revision (POT)	W)										
Sm Facility Hr.	255	1	255	1	255	1	255	3	765	1	255
Lg. Facility Hr.	1,152	2	2,304	1	1,152	1	1,152	4	4,608	1	1,536
SUBTOTAL		3	2,559	2	1,407	2	1,407	7	5,373	2	1,791
Reapplication (POTW)											
Sm Facility Hr.	255	4	1,020	4	1,020	5	1,275	13	3,315	4	1,105
Lg. Facility Hr.	1,152	2	2,304	1	1,152	1	1,152	4	4,608	1	1,536
SUBTOTAL		6	3,324	5	2,172	6	2,427	17	7,923	6	2,641
Monitoring (POTW)											
Sm Facility Hr.	328	21	6,888	21	6,888	21	6,888	63	20,664	21	6,888
Lg. Facility Hr.	1,760	7	12,320	7	12,320	7	12,320	21	36,960	7	12,320
SUBTOTAL		28	19,208	28	19,208	28	19,208	84	57,624	28	19,208
Toxics Control											
Sm Facility Hr.	80	21	1,680	21	1,680	21	1,680	63	5,040	21	1,680
Lg. Facility Hr.	1,920	7	13,440	7	13,440	7	13,440	21	40,320	7	13,440
SUBTOTAL		28	15,120	28	15,120	28	15,120	84	45,360	28	15,120
TOTAL (POTWs)											
Sm Facility Hr.		21	9,843	21	9,843	21	10,098	63	29,784	21	9,928
Lg Facility Hr.		7	30,368	7	28,064	7	28,064	21	86,496	7	28,832
TOTAL (All POTWs) ^a		28	40,211	28	37,907	28	38,162	84	116,280	28	38,760
Determination (States)											
Sm Facility Hr.	90	5	450	5	450	6	540	16	1,440	5	480
Lg Facility Hr.	180	4	720	2	360	2	360	8	1,440	3	480
SUBTOTAL		9	1,170	7	810	8	900	24	2,880	8	960
Certification (States)											
Sm Facility Hr.	30	5	150	5	150	6	180	16	480	5	160
Lg Facility Hr.	60	4	240	2	120	2	120	8	480	3	160
SUBTOTAL		9	390	7	270	8	300	24	960	8	320
Total (States) ^b		6	1,560	6	1,080	6	1,200	6	3,840	6	1,280
GRAND TOTAL(States +			·				·		·		
POTWs)		34	41,771	34	38,987	34	39,362	34	120,120	34	40,040

^aThere are 28 POTWs in the 301(h) universe.

^bThere are 6 States in the 301(h) universe.

TABLE A-5. APPLICATION REVISION AND REAPPLICATION ACTIVITIES AND BURDEN HOURS FOR POTWS

	Burde	n Hours
Activities	Small	Large
Read Instructions	8	16
Plan Activities	8	16
Create Information	80	320
Gather Information	135	320
Complete Information	24	480
TOTAL	255	1,152

TABLE A-6. ANNUAL POTW RESPONDENTS AND TOTAL ANNUAL BURDEN OF APPLICATION REVISION

	FY 2017		FY 2018		FY	2019	ТО	Average Annual ^a	
	S	L	S	L	S	L	S	L	
Number of									
Respondents Burden (burden from	1	2	1	1	1	1	3	4	2
Table A-5 x number of respondents)	255	2,304	255	1,152	255	1,152	765	4,608	1,791

Note: S = small, L = large ^aCalculated by dividing the total small and large POTWs for 3 years by 3.

TABLE A-7. ANNUAL POTW RESPONDENTS AND TOTAL ANNUAL BURDEN OF **REAPPLICATION**

	FY 2017		FY 2018		FY 20	19	TOTA	AL	Average Annual ^a
_	S	L	S	L	S	L	S	L	
Number of									
Respondents	4	2	4	1	5	1	13	4	6
Burden (burden from									
Table A-5 x number									
of respondents)	1,020	2,304	1,020	1,152	1,275	1,152	3,315	4,608	2,641

^aCalculated by dividing the total small plus large POTWs for 3 years by 3.

TABLE A-8. ANNUAL POTW RESPONDENTS AND TOTAL ANNUAL BURDEN OF MONITORING AND TOXICS CONTROL PROGRAM

		Numl	oer of R	Respor	ndents		Average Annual Number		den ermittee	Ar	nnual Burd	en		Average Annual Burden ^a
	FY 2	2017	FY 2	2018	FY 2	2019	of							
	S	L	S	L	S	L	Respondents	S	L	FY 2017	FY 2018	FY 2019	TOTAL	
Monitoring Program	21	7	21	7	21	7	28	328	1,760	19,208	19,208	19,208	57,624	19,208
Toxics Control														
Program	21	7	21	7	21	7	28	80	1,920	15,120	15,120	15,120	45,360	15,120

^aCalculated by dividing the total annual burden of small plus large POTWs for 3 years by 3.

TABLE A-9. BURDEN FOR STATE DETERMINATIONS AND 401(A)(1) CERTIFICATIONS

	•	B 1 /11	/							
	Burden (Hours/Activity)									
	State Dete	rmination	401 Certific	cation						
Activity	Small ^a	Large ^a	Small	Large						
Identify Applicable Requirements	8	8	4	4						
Analyze Material	69	155	17	43						
Review Accuracy	8	10	4	6						
Report Information	<u>5</u>	<u>7</u>	<u>5</u>	<u>7</u>						
TOTAL	90	180	30	60						

^aBurden for application revisions and reapplications.

TABLE A-10. ANNUAL RESPONDENTS AND TOTAL ANNUAL BURDEN OF STATE DETERMINATIONS

	FY 2017*		FY:	FY 2018		2019	—Total	Average
	S	L	S	L	S	L	— Totai	Annuala
Number of Respondents	5	4	5	2	6	2	24	8
Burden⁵	450	720	450	360	540	360	2,880	960

^aCalculated by dividing the number of respondents and the total burden for 3 years by 3. There are 6 states in the 301(h) universe.

^bCalculated by multiplying burden estimates in Table A-9 by the corresponding number of respondents in each information submission category.

TABLE A-11. ANNUAL RESPONDENTS AND TOTAL ANNUAL BURDEN OF STATE 401(a)(1) CERTIFICATION

	FY 2017		FY 2018		FY 2019		Total	Average
. <u>.</u>	S	L	S	L	S	L	TUIAI	Annual ^a
Number of Respondents ^b	5	4	5	2	6	2	24	8
Burden ^c	150	240	150	120	180	120	960	320

^aCalculated by dividing total burden hours and number of respondents for the 3 years by 3. There are 6 states in the 301(h) universe.

^bNumber derived by assuming 24 permit reapplications and application revisions over 3 years of the ICR; 16 small and 8 large; and will result in the final approval and preparation of a draft permit, thus requiring State certification. It is assumed that the application review process takes approximately one year.

^cCalculated by multiplying burden estimates in Table A-9 by number of respondents.

TABLE A-12. SUMMARY TABLE^a

Respondent/Activity	Number of Respondents/Responses	Hours per Response ^b	Average Annual Burden
POTWs			
Application Revision	2	896	1,791
Reapplication	6	440	2,641
Monitoring Program	28	686	19,208
Toxics Control Program	28	540	15,120
TOTAL: POTWs	28		38,760
STATES			
Determinations	8	120	960
Certifications	8	40	320
TOTAL: STATES	6		1,280
TOTAL: POTWs AND STATES	34	_	40,040

^aAverage of 3 years divided by 3.

^b Hours per response were calculated by dividing the average annual burden by the number of respondents. Values have been rounded to the nearest hour.

TABLE A-13. EXPLANATION OF CHANGE IN BURDEN

	Burden from			
Activity	Previous ICR		Difference	Reason for Change
Application Revision	2,559	1,791	-768	Fewer respondentsa
Reapplication	3,963	2,641	-1,322	Fewer respondents ^a
Monitoring Program Toxics Control	27,888	19,208	-8,680	Fewer respondents ^a
Program	23,200	15,120	-8,080	Fewer respondents ^a
State Determination	1,320	960	-360	Fewer respondents ^{ab}
State Certification	440	320	-120	Fewer respondents ^{ab}
TOTAL	59,370	40,040	-19,330	Fewer respondents ^{ab}

^a301(h) universe has decreased since the previous ICR

^bNumber of States in 301(h) universe has decreased since the previous ICR