

	<b>Mgmt @\$78.72</b>	<b>Tech @ \$31.79</b>	<b>Admin @ \$25.86</b>	<b>Mgmt hours</b>	<b>Tech hours</b>	<b>Admin Hours</b>	<b>Total Labor cost</b>
<b>Certification</b>							
Application labor	1224.5618	1334.235	188.4828	14	35	6	8241.8388
Application O&M							0
Carry over Appl labor	437.3435	38.121	157.069	5	1	5	0
Startup one time							
Contract Testing O&M	87.4687	38.121	62.8276	1	1	2	
Contract Cost							
Hours Per Response							
<b>Reporting</b>							
Warranty labor	87.4687	38.121	62.8276	1	1	2	
<b>Recordkeeping</b>							
Store and Maintain Records	87.4687	0	62.8276	1	0	2	
Production Reporting							
Recall							
<b>Total</b>							<b>\$ 8,241.84</b>

Total reported over three years      Divide by 3 for annual rate

Total number of responses                      9                      3

**Manufacturer Wage Rates**

<b>NAICS 326100 (Plastics)</b>	<b>Mean</b>	<b>Multiplier 1.31</b>
Management	\$66.77	87.4687
Engineering/ Technician	\$29.10	38.121
Administrative	\$23.98	31.4138

**EPA Wage Rate**

	Annual	Hourly	Multiplier
EPA GS 13/10	134,993	64.68	103.488

**Key**

**Operating and maintenance (O&M) costs** are those costs associated with a paperwork requirement incurred continuously over the life of the ICR. The costs for a rule that requires respondents to submit reports to the Agency and maintain records should be estimated as O&M costs for file storage, photocopying, and postage. Operating and maintenance costs also include the general upkeep of start-up capital equipment, as well as any purchase of services such as contractor or auditing services.

O&M costs	O&M labor	Number of Appls/year	Respondents	Total Labor Hours	Total \$
		3		165	8241.8388
		0		0	0
565.2519	12	3			565.2519
18000		3			18000
1695.76	36		9		1695.76
1352.6667	27		9		1352.6667
<b>\$ 21,613.67</b>	<b>75</b>			<b>165</b>	<b>\$ 29,855.51</b>

240

EPA Cost estimates <https://www.opm.gov/policy-data-oversight/pay-leave/salaries-wages/salary-tables/p>  
GS 13-10 Multiplier

Annual	Hourly	Multiplier
134,993	64.68	103.49

	Annual	
Responses	9	3
Hours per	1.1	
Total hour:	9.9	3.30
Total Cost		<b>\$ 341.51</b>

df/2022/DET\_h.pdf