

Title V Cost Analysis Based Upon Option 2

Option 2 of the “Menu of Options for Determining Title V Percentage of Total AQMS Costs” calculates the Title V percentage of the total Air Quality Management Section (AQMS) costs based upon EPA guidance on activities that can be billed to Title V. See Appendix A for a summary of the activities that can be billed to Title V. Each activity in the Workload Analysis dated October 26, 2007 was assigned a value of “Yes”, “No”, or “Title V Partial” regarding whether it could be billed to Title V. The activities that were designated “Title V Partial” were either not mentioned in the guidance document or related to both natural minor and major sources. Once all of the activities received a designation, the “Title V Partial” costs were divided into “Yes” and “No” costs based upon the ratio of “Yes” and “No” activities for each Branch. The leave costs for each Branch were then determined by multiplying the total leave costs for the Branch by the percentage of labor costs that are Title V billable. See Table 1 for a summary of these costs.

Table 1: Title V Personnel Costs Based Upon Option 2

Branch	TV Labor Costs	% of Labor Costs	TV Leave Costs	Total Personnel Costs
Administrator's Office	\$205,874.43	36.86%	\$28,219.26	\$234,093.69
Air Surveillance	\$691,800.67	86.78%	\$118,515.29	\$810,315.96
Engineering & Compliance	\$2,128,252.06	98.50%	\$321,117.42	\$2,449,369.48
Planning	\$460,119.85	25.99%	\$58,821.23	\$518,941.08
Total	\$3,486,047.01		\$526,673.19	\$4,012,720.20

The results of this analysis indicate that 66.3% of all labor costs are Title V Billable.

Similarly, associated program support/operational costs, Director’s Office indirect costs, and the Small Business Technical Assistance costs were tallied. These costs were determined by assigning 66.3% of each of the costs (excluding the Small Business Technical Assistance Costs which are 100% Title V Billable) to Title V. See Table 2 for a complete summary of Title V billable activities based upon Option 2.

Table 2: Title V Costs Based Upon Option 2

Expense Category	Title V Cost
Employee Costs (Salary plus OEC)	\$4,012,720.20
Program Support/Operations	\$957,578.64
Director’s Office Indirect Costs (accounting/enforcement officers, etc)	\$265,216.18
Small Business Technical Assistance Program*	\$85,241.47
Total	\$5,320,756.48
% of Cost	66.66%

*Note that this represents the total cost of the Small Business Technical Assistance Program as required by legislation

Appendix A: EPA Guidance Document Summary

Title V Eligible Activities

1. Design / Development of the Title V operating Program
2. Training of staff for Title V program implementation
3. Title V regulatory development
4. Development and support of data base systems for tracking Title V sources
5. Determination of source applicability
6. Revisions to the SIPs to the extent they are necessary for the issuance and implementation of Title V permits
7. Review of Title V permit applications
8. Public notices, hearings, preparation of responses to challenges on Title V permit
9. Renewal of Title V permits
10. Case-by-Case RACT determinations
11. Enforcement of permits issued to Part 70 sources
12. Implementation and enforcement of state/local NSR permit for a Part 70 source that is a minor source review that such a state/local program is approved under section 110(a)(2)(C)
13. Implementation of NSPS in Title V permits
14. Section 112 NESHAPs
15. Section 112 equivalent MACT determinations
16. Section 112 air toxics as part of Title V
17. Section 112 risk management plans as part of Title V
18. Observe Phase II CEMS
19. Conduct Phase II CEM certification
20. Compliance and enforcement activities to the extent that they are related to Title V sources
 - a. Administration
 - b. Certification of compliance plans
 - c. Inspections
 - d. Review and observation of CEM monitoring plan
 - e. Requesting information from Title V source
 - f. Preparation of notices
 - g. Development of cases and referrals
21. Design and modification of Title V fee structure
22. Collection of Title V fees
23. Provide technical assistance to small business through Small Business Assistance Program
24. General air program activities to the extent that they are necessary to the issuance of the Title V permits.
 - a. Installation, operation, and maintenance of emissions and ambient monitoring instrumentation.
 - b. Performance of ambient monitoring
 - c. Emission testing
 - d. Modeling
 - e. Development of emission inventories
 - f. Overhead and administrative costs
25. Preparation, planning, development, and adoption of source-specific SIPs necessary for the issuance of a Title V permit and implementation of the permit provisions.
26. Public education and outreach concerning implementation of the Title V program

Grant Eligible Activities

1. Development/revision of operating permit programs for other than Title V sources
2. Identification of those sources subject to any state permitting requirements other than Title V
3. Preparation, adoption, and revision of SIPs other than Title V
4. Review of applications and issuance of non-Title V permits
5. Public participation activities associated with permit issuance for non-Title V permits
6. Post-permit issuance activity for non-Title V permits
7. Development of emission inventory and any necessary equivalency end case-by-case RACT determination as part of construction and non-Title V permitting process
8. Development, implementation, and enforcement of state/local minor NSR permit programs not approved under 110(a)(2)(C)
9. Implementation of section 111 NSPS that are not part of Title V
10. Asbestos NESHAP demolition and renovation activities (if not part of Title V)
11. Development and implementation of specific 112 requirements affecting sources of hazardous air pollutants
12. State/local toxics activities not part of Title V
13. Risk management plans or elements not developed under Title V
14. Assist in implementing Phase I Acid Rain Program activities:
 - a. Development of infrastructure for implementation (hiring, training, organizing staff, etc)
 - b. Observe Phase I CEMS
 - c. Conduct Phase I CEM certification reviews
 - d. Initiate Phase I CEM compliance activities
 - e. Participate in NOX permitting process @ Phase I sources
 - f. Review, evaluate, and act on Phase I NOX averaging compliance plans
 - g. Assist in Phase I compliance activities through field presence, oversight, and support to EPA enforcement actions including NOX
15. Compliance and enforcement activities for non-Title V sources
16. Fee collections for non-Title V sources, including implementation.
17. Provide technical assistance to small business through Small Business Assistance Program
18. General air program activities to the extent that they are necessary to the issuance of the non-Title V permits.
 - a. Installation, operation, and maintenance of emissions and ambient monitoring instrumentation.
 - b. Performance of ambient monitoring
 - c. Emission testing
 - d. Modeling
 - e. Development of emission inventories
 - f. Overhead and administrative costs
19. Preparation, planning, development, and adoption of SIPs, including those for attainment and maintenance of NAAQS, enactment of state or local area-wide source regulations, and enactment of mobile or area source controls
20. Establish, operation, and maintenance of multiple site ambient monitoring networks designed to assess overall levels and trends within the ambient air including the EPA required networks.
21. Planning, establishment, and implementation of programs for the development of training of state/local staff to carry out the CAA not related to the Title V program
22. Operation of a mobile source program
23. Environmental impact renew
24. Land use and air quality analyses

25. State/local review of assurances by federal entities as to the general conformity of their activities with an approved SIP
26. Planning and implementation of emerging programs and initiatives required by the CAA
27. Public education and outreach concerning overall provisions of the CAA for non-Title V provisions
28. Pollution prevention
29. Promotion of public/private partnerships
30. Development and implementation of voluntary programs for reducing air pollution
31. Programmatic and technical information exchange
32. Control of ozone depleting substances
33. Participation in international studies, programs, and agreements