



**Program #72048 - FRM Clean Air Construction Standards** FY 2024 Proposed

**Department:** County Management **Program Contact:** Brian Smith  
**Program Offer Type:** Existing **Program Offer Stage:** Proposed  
**Related Programs:** 10018  
**Program Characteristics:**

**Executive Summary**

Clean Air Construction standards are a key strategy for reducing diesel emissions in Multnomah County. Thanks to Multnomah County’s leadership the City of Portland, Port of Portland, Washington County, TriMet, Metro and Portland Community College have all adopted the standard. The purpose of this effort is to use public purchasing to create a strong market signal for clean diesel engines and ultimately reduce Multnomah County resident’s exposure to deadly Diesel PM pollution, the primary source of which is construction equipment in Multnomah County.

**Program Description**

In September 2018 the Multnomah County Board of Commissioners committed to establishing a Clean Air Construction Procurement Standard. The City of Portland City Council took parallel action on the same day. The Standard requires equipment used on City and County construction projects to dramatically reduce emissions from older diesel engines. The primary pollutants of concern from diesel engines are diesel particulate matter and nitrous oxides.

The Chair approved final procurement policies in May 2019. In concert with partner jurisdictions, the rules were revised in May 2022 due to a delay in implementation because of COVID-19. The policy applies to non-road diesel equipment greater than 25 horsepower, and on-road dump and cement trucks, on construction contracts valued at \$500,000 or more. It includes a phase-in period to allow contractors the time and flexibility to plan for the new standard. COBID firms are required to comply with the standards but have more flexibility. So far Washington County, Metro, TriMet, the Port of Portland and Portland Community College have followed the County’s and City’s lead and adopted these standards.

The program, to help accommodate contractors, especially Certification Office for Business Inclusion and Diversity (COBID) contractors, has an implementation timeline. The timeline and difficulty of identifying compliant equipment in the field necessitate a strong administrative architecture for the program. Fortunately, the partnership with other jurisdictions and the identical program elements make it possible to share administrative burdens and costs with participating governments. The City of Portland has taken the lead in establishing the administrative infrastructure and allocated over \$400,000 in FY 2020 for startup costs. The annual FY 2024 cost of the administrative program is budgeted at \$310,000 annually, and Multnomah County’s share of the program would cost \$51,987 for FY 2024, or 18% of the total. The County’s costs may decrease as other jurisdictions join the effort, and the fixed costs are spread across additional partners. Refer to Administrative Procedure PUR-10 for a complete description of program requirements.

**Performance Measures**

Measure Type	Primary Measure	FY22 Actual	FY23 Budgeted	FY23 Estimate	FY24 Offer
Output	Track the number of contractors with registered equipment	16	40	20	40
Outcome	Reduction in particulate matter (PM) from construction projects	N/A	10%	0%	10%
Output	Number of pieces of equipment registered	208	100	251	300

**Performance Measures Descriptions**

Projects covered by this policy have not yet moved into the construction phase. We anticipate projects that are covered by this program will move into the project phase in the upcoming fiscal year.

## Legal / Contractual Obligation

Multnomah County entered into an Intergovernmental Agreement with the City of Portland. The City of Portland will administer the program on the County's behalf. Administrative functions will include technical assistance to contractors, an online platform for registering diesel-powered equipment covered by the standard, the issuance of equipment decals, and online administrative functions to allow County managers to ensure compliance with the standard on specific projects.

## Revenue/Expense Detail

	Adopted General Fund	Adopted Other Funds	Proposed General Fund	Proposed Other Funds
Program Expenses	2023	2023	2024	2024
Contractual Services	\$53,450	\$0	\$52,000	\$0
<b>Total GF/non-GF</b>	<b>\$53,450</b>	<b>\$0</b>	<b>\$52,000</b>	<b>\$0</b>
<b>Program Total:</b>	<b>\$53,450</b>		<b>\$52,000</b>	
<b>Program FTE</b>	0.00	0.00	0.00	0.00

Program Revenues				
<b>Total Revenue</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>

## Explanation of Revenues

Program is supported by General Fund

## Significant Program Changes

**Last Year this program was:** FY 2023: 72048 FRM Clean Air Construction Standards

Multnomah County residents have the highest exposure to air toxics in the state and are well above national averages for cancer risk and respiratory hazards from air toxics. Soot from older diesel engines is among the most prevalent and harmful airborne toxins in the region. According to the Oregon Department of Environmental Quality (DEQ), the Portland Metro area registers diesel particulate matter (PM) levels above the ambient benchmark concentration set by the state. DEQ estimates the emissions lead to more than 400 premature deaths and \$3 billion in economic losses a year. More than 50 percent of diesel particulate matter in the region comes from construction equipment. People with lower incomes shoulder a disproportionate share of the pollution, as they are more likely to live in denser neighborhoods near congested roadways.