Western States CPI Average CY 2018	3.4%	Increase from			
Benton Clean Air Agency Fee Schedule		CY 2020 Fee Schedule	2.0%		
Table 1: Registration Fees					
CATEGORY	FEE	CATEGORY	FEE		
Class 1	\$371	Gasoline Loading Terminals	\$2,081		
Class 1 Per Emission Point	\$53	Gasoline Loading Terminal Per ton Emissions	\$52		
Class 1 Per Ton Criteria Pollutant	\$53	Bulk Gasoline Plant Base Fee	\$832		
Class 1 Per Ton Toxic Pollutant	\$159	Bulk Gasoline Plant Per ton Emissions	\$52		
Class 2	\$796	Gasoline Dispensing Faclities:			
Class 2 Per Emission Point	\$53	Throughput greater than 400,000 gallons, per gallon	\$0.0005		
Class 2 Per Ton Criteria Pollutant	\$53	Minimum fee	\$208		
Class 2 Per Ton Toxic Pollutant.	\$159				
Synthetic Minor	\$1,592				
Synthetic Minor Per Emission Point	\$53				
Synthetic Minor Per Ton Criteria Pollutant	\$53				
Synthetic Minor Per Ton Toxic Pollutant.	\$159				

Fees for Application for Notice of Construction	(NOC) for	Stati	onary and Portable Sources, and Notice of Intent to Opera	ite (NIO)
	Relocat	ting F	Portable Sources	
CATEGORY	FEE		CATEGORY	FEE
Notice of Construction for Stationary and Portable Sou	irces		Notice of Intent to Operate (NIO) Relocating Portable Sources	
Stationary Source	\$424		Relocation of Portable Source with Agency Permit	\$159
Portable Source	\$531		Inter Jurisdictional Relocation of Portable Sources under WAC 173-400-036	\$531

CATEGORY	FEE	CATEGORY	FEE
uel Burning Equipment with or without Air Pollution quipment (million Btu/hr)		Spray Painting (per booth)	\$531
5 or less	\$531	Dry Cleaner (per machine)	\$637
Greater than 5 to 10	\$637	Coffee Roaster	\$743
Greater than 10 to 30	\$796	Asphalt Plant, Cement Plant	\$2,122
Greater than 30 to 50	\$955	Rock Crushing Plant (Non-Portable)	\$2,122
Greater than 50 to 100	\$1,273	Asphalt Plant or Concrete Plant, (Portable)	\$531
Greater than 100 to 250	\$2,653		
Greater than 250 to 500	\$4,245		
Greater than 500	\$6,367		
		Particulate matter and fugitive emissions from rock crushing transfer and ship loading (Emissions - tons per year):	g, material
rocess Equipment, Air Pollution Control Device, and/o ncontrolled Process Discharge (ft ³ /min)	or	Less than or equal to 10	\$637
50 or less	\$637	Greater than 10 to 50	\$1,061
Greater than 50 to 5,000	\$743	Greater than 50 to 100	\$1,592
Greater than 5,000 to 20,000	\$849	Greater than 100 to 250	\$2,653

Greater than 20,000 to 50,000	\$955
Greater than 50,000 to 100,000	\$1,008
Greater than 100,000 to 250,000	\$1,061
Greater than 250,000 to 500,000	\$2,122
ocess Equipment, Air Pollution Control Device, controlled Process Discharge (ft ³ /min) (Cont	
Greater than 500,000	\$4,245
fuse Burning Equip (tons/day)	
0.5 or less	\$743
Greater than 0.5 to 5	\$849
Greater than 5 to 12	\$1,061
Greater than 12 to 50	\$3,184
Greater than 50 to 250	\$6,367
Greater than 250	\$12,734
her Incinerators (pounds/hr)	
100 or less	\$318
Greater than 100 to 200	\$637
Greater than 200 to 500	\$1,273
Greater than 500 to 1000	\$2,547
Greater than 1000	\$3,184
orage Tanks (gal)	
10,000 or less	\$637
Greater than 10,000 to 40,000	\$1,061
Greater than 40,000 to 100,000	\$1,592

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Greater than 250	\$6,367			
Diesel engine generators/pumps (Aggregate horsepower rating	g):			
Less than or equal to 100	\$637			
Greater than 100 to 500	\$743			
Diesel engine generators/pumps (Aggregate horsepower rating): (CONt.)				
Greater than 500 to 2,000	\$1,061			
Greater than 2,000 to 5,000	\$1,592			
Greater than 5,000 to 10,000	\$6,367			
Greater than 10,000	\$6,367			
Soil Thermal Desorption Unit				
Initial	\$3,184			
Relocation of Unit	\$1,061			
Odor Source	\$531			
Composting Facility	Actual			
Landfill Gas System	Actual			
Soil and Groundwater Remediation	Actual			
Review of projects under RCW 70.105D.090	Actual			
Review of Ecology "Agreed Orders" and "Consent Orders" pursuant to RCW 70.105D.090(1)	Actual			
All other sources not listed greater of	\$1,061			
	or Actual			
Gasoline Dispensing Facilities				
Stage I	\$520			
Stage II	\$520			
Stage I and II Combined	\$728			
Toxics review for gasoline facility	\$1,561			
Removal of Stage II	\$0			

Table 3: Additional Fees				
CATEGORY	FEE	CATEGORY	FEE	
Public Notices	Actual	Variance Request	Actual	
Publishing of Public Notices	Actual	Alternative Opacity Limits Review	Actual	
Public Hearings	Actual	Inspection of Source that began Construction/Operation witho	Actual	
Air Toxics Screening as per Chapter 173-460 WAC		Follow up inspection after identified violations have not been f	\$0	
Review of source supplied ASIL \$300	Actual	Synthetic Minor Determination	Actual	
Review of source supplied risk analysis \$1000	Actual	Major Source, Major Modification, or PSD Thresholds	Actual	
BCAA conducted screening analysis	Actual	Emission Units subject to NSPS or NESHAP (except residential v	Actual	
NOC/NIO Application Assistance	Actual	Construction or Reconstruction of a Major Source of Hazardous	Actual	
NOC/NIO Applicability Determination	Actual	Each CEM or Alternate Monitoring Device	Actual	
NOC-CEM or Alternate Monitoring Device Installed	Actual	Each Source Test Required in NOC	Actual	
Environmental Impact Statement Review	Actual	Opacity/Gain Loading Correlation	Actual	

NOC Order of Approval Modification			Bubble Application	Actual
lesser of ½ NOC/NIO fee	\$371		Netting Analysis	Actual
RACT/BACT/MACT/BART/LAER Determination	Actual		Emission Offset Analysis	Actual
Emission Reduction Credit (ERC) Application	Actual	1		