Source Category Description:

Stationary or portable Rock, Concrete or Asphalt crushing, including crushers, screens, and associated material handling activities such as storage piles, conveyors, and vehicle traffic. Other equipment may include electrical generators with internal combustion engines.

1. Qualifications: For each qualification statement listed below, answer "yes" or "no" in the far right column.

a.	Do your facility operations meet the description provided above?	
b.	Are there any other activities identified in LRAPA Title 37, Section 37-0020, Table 1?	
c.	Does the plant use an electrical generator(s) for power?	
d.	Are there any additional operations onsite, other than rock crushing? (If yes, provide a brief description below.)	
e.	Is the facility currently in compliance with LRAPA regulations?	
f.	Have there been any violations in the last 5 years?	
g.	If there have been violations, have they been resolved?	
h.	Does the facility have the proper land use approvals? Stationary Sources must attach a completed Land Use Compatibility Statement.	

2.	Additional	Comments

3. Plant Information

	5. 1 lant mornation			
a.	Portable plant? (yes/no)			
b.	Date installed at current location			
c.	Manufacturer and date manufactured			
d.	Crusher heads: (number of each) impact			
	jaw			
	cone			
	roll			
	other (specify)			
e.	Plant electrical power supply (e.g., on-site generator or electric service company). If generators are used, complete section 5.			
f.	Maximum hours of operation in a day.			
g.	Maximum number of days of operation per week.			
h.	Maximum number weeks of operation per year.			
i.	Design production capacity (tons/hour):			
j	Projected maximum tons/year			

manufacture, receipt, mo	<u>Dust Control Information:</u> You will be required to control dust at the plant site, including dust from product manufacture, receipt, movement, and loading of materials, and dust from interior and access roads. Describe how you will accomplish this.			
have, or have you applied	permit to discharge and/or stonds of the such a permit from L? (yet your Eugene's ODEQ wa	yes/no)	be required. Do you	
4. Power Generator Informatio	n:			
	Generator 1	Generator 2	Generator 3	
Manufacturer				
Model number				
Serial number				
Rated design output (kWh)				
Installation Date				
Season or year-round?				
Months per year				
Projected hours/day				
Projected maximum days/week				
Projected maximum weeks/year				
Primary fuel				
Back-up fuel				
5. Fuel Information:				
Generator Fuel Usa	age Information	Primary Fuel	Back-up Fuel	
Type/grade of fuel				
Average sulfur content (% by wt	.)			
Hourly fuel usage at maximum p (specify units/hr)	lant production capacity			
Projected maximum annual fuel	usage (units/yr)			

Maximum Projected Pollutant Emissions: Determine the maximum projected annual pollutant emissions.

Device	Maximum Projected Annual Production	Pollutant	Emission factor	Units	Emissions (tons/yr) ¹
Crusher	tons	PM	0.041	lb/ton	
		PM ₁₀	0.02	lb/ton	
Generator(s)	gallons	PM/ PM ₁₀	42.5	lb/1000 gallons	
		SO ₂	39.7	lb/1000 gallons	
		NO _x	604	lb/1000 gallons	
		СО	130	lb/1000 gallons	
		VOC	49.3	lb/1000 gallons	

¹Maximum Projected Annual Production x Pollutant Emission Factor ÷ 2000. Example PM Calculations:

Rock crushing: Generator 60,000 tons of rock crushed/yr x 0.041 lb of PM/ton of rock crushed \div 2000 = 1.2 tons of PM/year (50,000 gallons of fuel burned/yr \div 1000) x 42.5 lb of PM/1000 gallons of fuel burned \div 2000 =

1.1 tons of PM/year

7. Permit Requirements:

All conditions of the General ACDP apply to stationary and portable plants, unless they are listed below. These permit conditions apply only to plants located in certain areas of the state and new plants. For each permit condition listed below, indicate whether the condition applies to your plant by writing "yes" or "no" in the appropriate column. Your answers should be based on the plant's current location. The applicability of these permit conditions may change when the plant moves to a new location. The permittee must comply with all location-specific permit conditions, regardless of the answers indicated below.

Permit condition	Applicability question:	Applicable (yes/no)
2.5.a	Is ASTM Grade 1 or 2 distillate oil burned in any of the equipment? (yes/no)	
2.5.b.	Is used oil burned in any of the equipment? (yes/no)	
5.1	Is residual or used oil burned in any of the equipment? (yes/no)	
7.3	Is this a new plant? (yes/no)	
7.4	Is this a portable plant? (yes/no)	