



**UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION 10**

1200 Sixth Avenue, Suite 155
Seattle, WA 98101

AIR & RADIATION
DIVISION

March 21, 2022

Ms. Jana McDonald
Northwest Region Environmental Manager
CPM Development Corporation
P.O. Box 3366
Spokane, Washington 99220

Dear Ms. McDonald:

This letter approves the Request for Coverage under the General Air Quality Permit for New or Modified Minor Source Stone Quarrying, Crushing and Screening Facilities in Indian Country (SQCS General Permit) submitted by CPM Development Corporation on November 24, 2020, pursuant to the Clean Air Act Tribal Minor New Source Review Program. The project for which SQCS General Permit coverage is sought is the construction and operation of a portable SQCS at the Pendleton Mission Quarry within the exterior boundaries of the Umatilla Indian Reservation (the Project).

Permittee: CPM Development Corporation
P.O. Box 3366
Spokane, Washington 99220

Location: Pendleton Mission Quarry
73569 McKay Lane
Pendleton, Oregon 97801
Umatilla Indian Reservation
Latitude: 45.672646° N; Longitude: 118.729006° W

Permit #: R10TNSR02900

Determination

The U.S. Environmental Protection Agency, Region 10 has carefully reviewed CPM Development Corporation's Request for Coverage and other relevant information to determine whether the Project meets all the criteria to qualify for coverage under the SQCS General Permit. Based on our review of, and in reliance on, all of the information and representations provided in the Request for Coverage and other information submitted by Central Washington Concrete, as well as other relevant information, the EPA, Region 10 has determined that the Project meets all such criteria and is eligible for coverage under the SQCS General Permit.¹ Accordingly, pursuant to 40 CFR 49.156(e), the EPA, Region 10 is approving the Request for Coverage for the Project.

¹ The EPA, Region 10 has determined that the applicant has provided information demonstrating that it has met the listed species and historic properties eligibility criteria in the General Permit, as discussed in the Technical Support Document.

This Approval and the SQCS General Permit authorize the Permittee to construct and operate the Project at the Pendleton Mission Quarry location listed above. The Permittee is subject to Version 1.0 of the aforementioned SQCS General Permit, a copy of which is enclosed.² The analysis and basis for the EPA, Region 10's determination is discussed in more detail in the enclosed Technical Support Document for this action.

All notifications and reports required by the SQCS General Permit shall be sent to the address below:

Clean Air Act Compliance Manager
 U.S. EPA – Region 10, 20-C04
 1200 Sixth Avenue, Suite 155
 Seattle, WA 98101-3123

This Approval of Request for Coverage must be posted prominently at the site location of operation (Pendleton Mission Quarry). Each affected emissions unit and any associated air pollution control technology must be labeled with the applicable identification number listed below:

CPM Development Corporation SQCS Plant List of Affected Emission Units

ID #	Description of Affected Emission Units	Controls
CR1	Primary Crusher: Cedar Rapids Jaw; manufactured 1994; 550 tons/hour capacity	Water spray
CR2	Secondary Crusher: Gator Impactor; manufactured 2014; 550 tons/hour capacity	Water spray
S1	Screen: Terex/Cedar Rapid Screen; 550 tons/hour capacity	Water spray
L1	Loader: CAT Loader 980M; manufactured 2017; 250 tons/hour capacity	Water spray
C1	Conveyor: Spomac - under jaw; 550 tons/hour capacity	Water spray
C2	Conveyor: Spomac - screen feed; 550 tons/hour capacity	Water spray
C3	Conveyor: Spomac – under screen; 550 tons/hour capacity	Water spray
C4	Conveyor: Spomac – under impact; 550 tons/hour capacity	Water spray
C5	Conveyor: Spomac – recirculation loop; 550 tons/hour capacity	Water spray
C6	Conveyor: Spomac – Pay 1; 550 tons/hour capacity	Water spray
C7	Conveyor: Spomac – Pay 2; 550 tons/hour capacity	Water spray
C8	Conveyor: Spomac – Pay 3; 550 tons/hour capacity	Water spray
C9	Conveyor: Spomac – scale belt; 550 tons/hour capacity	Water spray
C10	Conveyor: Spomac – cross conveyor; 550 tons/hour capacity	Water spray
C11	Conveyor: Spomac – chip conveyor; 550 tons/hour capacity	Water spray
C12	Conveyor: Spomac – stacker; 550 tons/hour capacity	Water spray
G1	Generator: CAT SR4B internal combustion engine; 1105 hp capacity; diesel fired; model year 2007	None
G2	Generator: Backup Genset internal combustion engine; 1105 hp capacity; diesel fired	None
G3	Generator: Rental for heaters internal combustion engine; 65 hp capacity; diesel fired	None

²The SQCS General Permit is available at <https://www.epa.gov/tribal-air/5-source-categories-stone-quarrying-crushing-and-screening-facilities-final-rule>, and a copy of this Approval will be posted on the EPA, Region 10's website at <http://www.epa.gov/caa-permitting/air-permits-issued-epa-region-10>.

ID #	Description of Affected Emission Units	Controls
T1	Diesel Storage Tank: 600 gallons distillate fuel oil for use in portable, non-road generators	None

Applicable Permit Conditions

Your permitted source is subject to all terms and conditions in the SQCS General Permit as specified in the permit. Because your application requested the elective synthetic minor limit for co-located sources, your source must comply with Conditions 16 and 19.e in the SQCS General Permit.

Additional Information

You are reminded that you must construct and/or modify and operate the affected emissions units, and any associated air pollution control technologies, in compliance with the SQCS General Permit and all other applicable federal air quality regulations and in a manner consistent with all the representations made in your Request for Coverage. You must comply with all applicable provisions of the SQCS General Permit, including those set forth in the attachments and emission limitations that apply to the affected emissions units at the permitted source. Noncompliance with any permit provision is a violation of the permit; may constitute a violation of the CAA; is grounds for an enforcement action; and is grounds for the EPA, Region 10 to revoke the Approval and terminate your source’s coverage under the SQCS General Permit. You may be subject to enforcement action for failure to obtain a preconstruction permit if you construct your source under this Approval and your source is later determined not to qualify for the conditions and terms of the SQCS General Permit.

Pursuant to 40 CFR 49.156(e)(8), this Approval will become invalid if you do not commence construction within 18 months after the date when this Approval becomes effective, if you discontinue construction for a period of 18 months or more, or if you do not complete construction within a reasonable time. The EPA, Region 10 may extend the 18-month period upon a satisfactory showing that an extension is justified.

The EPA, Region 10’s approval of your request for coverage under the SQCS General Permit is effective immediately as of the date this letter is signed and is a final agency action for purposes of judicial review. The only issue subject to review is whether the Project is eligible for coverage under the SQCS General Permit (see 40 CFR 49.156(e)(6)). Any petition for review of this approval action must be filed in the United States Court of Appeals for the appropriate circuit pursuant to CAA section 307(b).

If you have any questions, please contact Christopher Familiare at (206) 553-1250 or familiare.christopher@epa.gov.

Sincerely,

Kelly McFadden, Chief
Air Permits & Toxics Branch

Enclosure

cc: Mr. Audie Huber
DNR Intergovernmental Affairs
Confederated Tribes of the Umatilla Indian Reservation