

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 10

1200 Sixth Avenue, Suite 155 Seattle, WA 98101-3188

AIR & RADIATION DIVISION

Mr. Tyson Morris Territorial Manager Central Manufacturing, Inc. P.O. Box 939 Moses Lake, Washington 98837

Dear Mr. Morris:

This letter approves the Request for Coverage under the General Air Quality Permit for New or Modified Minor Source Hot Mix Asphalt Plants in Indian Country (HMA General Permit) submitted by Central Manufacturing, Inc. (Central Manufacturing) on March 21, 2019, pursuant to the Clean Air Act (CAA) Tribal Minor New Source Review Program. The project for which HMA General Permit coverage is sought by Central Manufacturing is the construction and operation of a stationary hot mix asphalt plant at the Wapato Pit within the exterior boundaries of the Yakama Reservation (the Project).

Permittee: Central Manufacturing, Inc.

P.O. Box 939

Moses Lake, Washington 98837

Location: Wapato Pit

250 Cowin Lane, Wapato, Washington

Yakima County Yakama Reservation

Latitude: 46.471° N; Longitude: 120.513° W

Permit #: R10TNSR01900

Determination

The U.S. Protection Agency, Region 10 has carefully reviewed Central Manufacturing's Request for Coverage and other relevant information to determine whether the Project meets all of the criteria to qualify for coverage under the HMA 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 Manufacturing, as well as other relevant information, Region 10 has determined that the Project meets all such criteria and is eligible for coverage under the HMA General Permit. Accordingly, pursuant to 40 CFR 49.156(e), Region 10 is approving the Request for Coverage for the Project.

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

This Approval and the HMA General Permit authorize the Permittee to construct and operate the Project at the Wapato Pit location listed above. The Permittee is subject to Version 1.0 of the aforementioned HMA General Permit, a copy of which is enclosed.² The analysis and basis for 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 HMA General Permit shall be sent to the address below:

Minor NSR Air Quality Permits U.S. EPA – Region 10 Mail Stop: 15-H13 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 (Wapato Pit). Each affected emissions unit and any associated air pollution control technology must be labeled with the applicable identification number listed below:

Central Manufacturing HMA Plant: Affected Emission Units Covered by this Approval

ID#	Description of Affected Emission Units	Controls
1	HMA Drum Dryer/Mixer: PVM9-EMS (CMI-250); portable/stationary,	CMI Model
	parallel-flow design drum; 250 tons/hour capacity; RAP capability; 96.8	RA3-18P
	mmBtu/hr burner, fueled with distillate fuel oil; manufactured 1990	Baghouse
2	Aggregate Handling: aggregate to piles via trucks; from piles to drum	Water spray in
	dryer via loader; 250 tons/hour capacity; constructed 2018	loader area
3	RAP Handling: recycled asphalt to piles via trucks; to drum dryer via loader and Recycle Feed Conveyor; 250 tons/hour RAP capacity;	None
	constructed 2018	
4	Silo Filling: asphalt to silo from drum dryer via Drag Conveyor; 250	None
	tons/hour capacity; constructed 2018	
5	Truck Loading and Fumes: asphalt load-out from silos to trucks and	Water
	fumes from loaded truck bed while in plant; 250 tons/hour capacity;	application
	constructed 2018	
6	Vehicle Traffic: asphalt, aggregate and RAP trucks; diesel tanker trucks;	Water
	loader for aggregate and RAP handling; passenger vehicles	application
7	Aggregate Storage Piles and Open Areas	None
8	Asphalt Oil Storage Tank: 30,000 gallons asphalt oil; electrically	None
	heated; installed April 2018	
9	Asphalt Oil Storage Tank: 12,000 gallons asphalt oil; electrically	None
	heated; installed April 2018	
10	Diesel Storage Tank: 10,000 gallons distillate fuel oil; installed April	None
	2018	
11	Diesel Storage Tank: 8,000 gallons distillate fuel oil; installed April	None
	2018	

²The HMA General Permit is available at https://www.epa.gov/sites/production/files/2016-05/documents/hotmixasphaltpermit_1.pdf, and a copy of this Approval will be posted on Region 10's website at http://www.epa.gov/caa-permitting/air-permits-issued-epa-region-10.

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Applicable Permit Conditions

Your permitted source is subject to all terms and conditions in the HMA 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 17.a and 20.b in the HMA 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 HMA 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 HMA 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 Region 10 to revoke the Approval and terminate your source's coverage under the HMA 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 HMA General Permit. Please note in particular the discussion on page 5 of the enclosed Technical Support Document regarding Central Manufacturing's commitment to conduct source testing on May 23, 2019, to confirm that the drum dryer burner meets the emission limits in the HMA 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. Region 10 may extend the 18-month period upon a satisfactory showing that an extension is justified.

Region 10's approval of your request for coverage under the HMA General Permit is effective on May 22, 2019, 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 HMA General Permit. 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 Doug Hardesty at (208) 378-5759 or hardesty.doug@epa.gov.

Sincerely,

/s/ May 21, 2019

Kelly McFadden, Chief Air Permits & Toxics Branch

Enclosures

cc: Ms. Elizabeth Sanchez Environmental Management Program Manager Yakama Nation

Ms. Dana Skane Central Manufacturing, Inc.