

MOJAVE DESERT AIR QUALITY MANAGEMENT DISTRICT

14306 Park Avenue Victorville, CA 92392-2310 760.245.1661 -- 800.635.4617 -- FAX 760.245.2022

AUTHORITY TO CONSTRUCT

EQUIPMENT LOCATION (Fac.#3)

T007433

If construction is not completed by the expiration date of this permit, it may be renewed for one additional year upon payment of applicable fees. Any additional extension will require the written approval of the Air Pollution Control Officer. This Authority to Construct may serve as a temporary Permit to Operate provided the APCO is given prior notice of intent to operate and the Permit to Operate is not specifically denied.

EXPIRES LAST DAY OF: MAY 2025

OWNER OF OPERATOR (Co.#2239)

CalPortland Company 19409 National Trails Hwy Oro Grande, CA 92368

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Description:

FINISH MILL NO. 2 STORAGE AND FEED BINS consisting of: Process Group 550

EQUIPMENT

Capacity		Equ	ipment Description	
7.6	Clink	Clinker Storage Bin No. 1 551BI101, 475 ST (76,000 gallon capacity)		
0		Clinker Bin No. 1 Weigh Feeder 561WF101, 8 hp		
4	Lin	Limestone Storage Bin 551BI104, 250 ST (40,000 gallon capacity)		
0		Limestone Bin Weigh Feeder 561WF104, 1.5 hp		
7.616		Clinker Bin No 2 551BI102, 475 ST (76,160 gallon capacity)		
0		Clinker Bin No. 2 Weigh Feeder 561WF102		
4		Gypsum Bin 551Bl	103, 250 ST (40,000 gallon capacity)	
0		Gypsum B	in Weigh Feeder 561WF103	
4.8	F	ringe Cement Bin 57	1BI101, 300 ST (48,000 gallon capacity)	
0		Fan (551FN101) f	or 551BF101, 2110 DSCFM, 15kW	
0		Fan (551FN102) f	or 551BF102, 2110 DSCFM, 15kW	
0		Fan (551FN103) for 551BF103, 2110 DSCFM, 15kW		
0		Fan (551FN104) for 551BF104, 2110 DSCFM, 15kW		
2.026	A	Additive Storage Bin 551BI105 130 ST (20,260 gallon capacity)		
lule: 5 (c)	Rating: 300420 gallons	SIC: 3241	SCC: 30500628	Location/UTM(Km):

Fee Schedule: 5 (c)

This permit does not authorize the emission of air contaminants in excess of those allowed by law, including Division 26 of the Health and Safety Code of the State of California and the Rules and Regulations of the District. This permit cannot be construed as permission to violate existing laws, ordinances, statutes or regulations of this or other governmental agencies. This permit must be renewed by the expiration date above. If billing for renewal fee required by Rule 301(c) is not received by expiration date above, please contact the District.

CalPortland Company Attn: Catalina Elias

Oro Grande, CA 92368

BV: COPY **Brad Poiriez**

Air Pollution Control Officer

469E/3830N

Capacity	Equipment Description		
0	Fan (551FN105) for 551BF105, 3423 DSCFM		
0	Fan (551FN106) for 551BF106, 1,711 DSCFM		

CONDITIONS:

1. This equipment must be installed, operated, and maintained in strict accordance with those recommendations of the manufacturer/supplier and/or sound engineering principles, which produce the minimum emissions of contaminants. Unless otherwise noted, this equipment must also be operated in accordance with all data and specifications submitted with the application for this permit. [District Rule 204]

2. Clinker storage bin 551BI101 and clinker bin no. 1 weigh feeder 561WF101 shall not operate unless vented to baghouse C013001 (551BF101). Clinker bin no. 2 551BI102 and clinker bin no. 2 weigh feeder 561WF102 shall not operate unless vented to baghouse C013002 (551BF102). Gypsum bin 551BI103 and gypsum bin weigh feeder 561WF103 shall not operate unless vented to baghouse C013003 (551BF103). Limestone storage bin 551BI104 and limestone bin weigh feeder 561WF104 shall not operate unless vented to baghouse C013004 (551BF104). Additive storage bin 551BI105 shall not operate unless vented to baghouse C013004 (551BF104). Additive storage bin 551BI105 shall not operate unless vented to baghouse C013959 (551BF105). Additive bin weigh feeder 561WF105 shall not operate unless vented to baghouse C013960 (551BF106). [District Rules 204, 1303(A)]

3. All equipment shall be operated in compliance with applicable requirements of 40 CFR 63 Subpart LLL - National Emission Standard for Hazardous Air Pollutants from the Portland Cement Manufacturing Industry.
[40 CFR Part 63 Subpart LLL]