

MOJAVE DESERT AIR QUALITY MANAGEMENT DISTRICT

14306 Park AvenueVictorville, CA92392-2310 760.245.1661 -- 800.635.4617 -- FAX760.245.2022

PERMIT TO OPERATE

B000053

Operation under this permit must be conducted in compliance with all information included with the initial application, initial permit condition, and conditions contained herein. The equipment must be maintained and kept in good operating condition at all times. This Permit to Operate or copy must be posted on or within 8 meters of equipment. If a copy is posted, the original must be maintained on site, available for inspection at all times.

EXPIRES LAST DAY OF: JUNE 2026

OWNER OF OPERATOR (Co.#1)

CEMEX Construction Materials Pacific LLC 16888 North E Street Victorville, CA92392

EQUIPMENT LOCATION (Fac. #6)

CEMEX - River Plant 16888 North E Street Victorville, CA92392

Description:

FINISH MILL (KFM11) consisting of:Controls: C000054 (KBH13) 125 hp; C000055 (KBH15) 40 hp; C000056 (KBH11) 25 hp; C000057 (JBH14) 7.5 hp; C000058 (JBH15) 3 hp; C002011 (KBH14 -product collector); C002012 (KBH12) 75 hp. The fee base is determined by the basic equipment horsepower which includes the 700 hp associated with the pollution control equipment, KBH14 - KBH14F (C002011) which is deemed an element of the product recovery system. Facility elevation is 2711 feet above sea level.

EQUIPMENT

Capa	city		Eq	uipment Description		
0			Clinker Bi	n - JGH11 (119,680 gallons)		
0			Gypsum E	Bin - JGH11 (19,942 gallons)		
0			Fringe B	in - JFH11 (19,942 gallons)		
2			Vibrating bin bottom	(vibra screw) - Gypsum bin - JGH11VB	J	
2			Vibratory fe	eder (Eriez) - Gypsum - ABDN		
4			Vibratory fee	der (Eriez) - Clinker bin - ABDN		
2			Vibratory feed	er (Eriez) - Fringe bin - KWF11VF		
0.5	5		Weightbelt feede	er (Autoweigh) - Gypsum - KWF11G		
0.5	;		Scavenger screw co	nveyor (under 36BF-17) - KWF11GDC		
3			Weightbelt feed	er (Autoweigh) - Clinker - KWF11C		
0.5	0.5		Scavenger screw conveyor (under 36BF-18) - KWF11CDC			
0.5	0.5		Weightbelt feeder (Autoweigh) - Fringe - KWF11F			
ee Schedule:1 (d)	Rating	g:8008.8bhp	SIC:3241	SCC:30500616	Location/UTM(Km):472E/3	

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.

CEMEX Construction Materials Pacific LLC 16888 North E Street Victorville,CA92392

By: COPY

Brad Poiriez

Air Pollution Control Officer

Capacity	Equipment Description		
0.5	Scavenger screw conveyor (under 36BF-19) - KWF11FSC		
25	Bucket elevator - Alternate mill feed - KE13		
5	Water spray pump (mill cooling water) - JP8		
4500	Ball mill No. 11, 13' x 45' A/C COMPEB - KFM11		
3	Trunnion lube pump - 3 hp - run one at a time - KFM11LP2		
0	Trunnion lube pump - 3 hp - KFM11P1		
3	Trunnion lube pump - 3 hp - rune one at a time - KFM11P4		
0	Trunnion lube pump - 3 hp - KFM11P3		
1.5	Pinion and gear lube pump - KFM11P5		
7.5	Air Compressor - For Airflex mill clutch - KFM11DC		
10	Airslide blower - For KAC8 - KB10		
10	Airslide blower - For KAC6/7 and KAC14/17 - KB11		
125	Bucket elevator - Mill discharge - KE14		
250	Cement pump F-K 200MM - LP9		
250	Rotary compressor Fuller No. 350 - LC9		
250	Rotary compressor Fuller No. 350 - LC10		
30	Drag Conveyor - KDC1		
20	Drag Conveyor - KDC2		
502	Bucket Elevator - KE11		
40	Bucket Elevator - KE12		
1	Tramp iron separator (Eriez) - KRP11MS		
800	Roller press - Koppern - KRP11		
1	Feeder for roll press		
3	Hydraulic system for roll press, 2 @ 1.5 hp		
7.5	Cooling system rolls & bearings - Roll press		
0.25	Bearing lube pump		
0.25	Coupling lube pump		
10	Belt conveyor - KBC1		
10	Belt conveyor - KBC2		
350	Air separator FLS Sepax model - KAS11		
0.08	Oil cooler for Sepax		
7.5	Blower - Airslide fluidizing - for KAC9 - KB12		
25	Blower - Airslide fluidizing - for KAC10-11-12 - KB13		
15	Blower - Airslide fluidizing - For KAC13 - KB14		
0	Dust collector - No. 11 finish mill product - KBH14		
700	Fan - Exhauster 11.F.M. product collector - KBH14F		
10	Feeder - Sepax rejects recycle to roll press		
0.5	Airlock - Rotary Sepax dropouts - KAS11		
20	Screw CNV (KE12 to KRP11) - KRP11SC		
0.17	Sampler - Gustafson Model D - KFM11SC		

CONDITIONS:

1.The owner/operator (o/o) shall maintain this equipment in strict accord with those recommendations of the manufacturer/supplier and/or sound engineering principles which produce the minimum emissions of air contaminants.

[District Rule 204]

2.All of the controls listed above shall be maintained in operable condition and operating as per the schedule below:

Finish Mill Operations - Permit Numbers which must be operating

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Mill Running - C000054; C000055; C000056; C002011; C002012 Mill & Roll Press Running - C000054; C000055; C002011; C002012 Filling Clinker Bin - C000057

Filling Gypsum Bin - C000057

Filling Fringe Bin and/or the Altenate Bin Fill System via Elevator - C000056.[District Rules 204 and 1303]

3.A facility wide Comprehensive Emission Inventory (CEI) for all emitted criteria and toxic air pollutants must be submitted to the District, in a format approved by the District, upon District request.

[District Rule 107(b), H&S Code 39607 & 44341-44342, and 40 CFR 51, Subpart A]

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