

## MOJAVE DESERT AIR QUALITY MANAGEMENT DISTRICT

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

## **AUTHORITY TO CONSTRUCT**

в014391

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: FEBRUARY 2026**

# OWNER OF OPERATOR (Co.#2349)

MP Mine Operations LLC 67750 Bailey Road Mountain Pass,CA92366

# **EQUIPMENT LOCATION (Fac.#364)**

Mountain Pass Mine 67750 Bailey Road Mountain Pass,CA92366

#### **Description:**

LANTHANUM CARBONATE PACKAGING SYSTEM consisting of:

#### **EQUIPMENT**

Capacity	Equipment Description
3	572-F60-CV09 Cooler Product Transfer Screw
0	572-F60-DV03 Cooler Product Diverter Chute
5	572-F60-CV10 Product Screener Transfer Screw
2.5	572-F60-SC01 Product Screener
0	572-F60-HP01 Dried Carbonate Conveyor Surge Hopper
0	572-F60-DC05 Dried Carbonate Hopper Dust Collector
0	572-F60-PV01 Dried Carbonate Conveyor Transport Hopper
0	572-F60-AREC02 Dried Carbonate Conveyor Air Receiver
0	572-F60-BN01 Dried Carbonate Storage Bin
0	572-F60-DC02 Dried Carbonate Storage Bin Vent
0	572-F60-SG01 Dried Carbonate Bin Maintenance Gate
7.5	572-F60-CV11 Product Storage Bin Transfer Screw
0	572-F60-DV04 Dried Carbonate Diverter Chute
0	572-F60-HP02 Calciner Supply Conveyor Surge Hopper

Fee Schedule:1 (a) Rating:30bhp SIC:1099 SCC:30510199 Location/UTM(Km):634E/3926N

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.

MP Mine Operations LLC 1700 S. Pavilion Center Drive, 8th Floor Las Vegas,NV89135

By: COPY
Brad Poiriez
Air Pollution Control Officer

Capacity	Equipment Description
0	572-F60-PV02 Calciner Supply Conveyor Transport Hopper
0	572-F60-AREC03 Calciner Supply Conveyor Air Receiver
0	572-F60-DC04 Calciner Feed Bin Dust Collector
0	562-F65-HP170 Calciner Feed Hopper
3	572-F60-CV12 Dried Carbonate Packaging Transfer Screw
0	572-F60-AV01 Packager Filler/Dribble Valve
1	572-F60-SAF01 Packager Spout Seal Inflation Fan
3	572-F60-PK01 Bulk Bag Packager
1	572-F60-CV13 Packager Load Station Conveyor
1	572-F60-CV14 Packager Feed Conveyor
1	572-F60-CV15 Packager Filling Station Conveyor
1	572-F60-CV16 Packager Exit Conveyor
1	572-F60-CV17 Packager Unload Station Conveyor
0	572-F60-SA01 Packager Filling Scale

### CONDITIONS:

- 1. This equipment shall 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 shall also be operated in accordance with all data and specifications submitted with the application for this permit. [District Rule 1302]
- 2.The bulk bag packager must be vented to the packager dust collector under C014392 when in operation. All other material handling points except for transfer points are to be fully enclosed, controlled via dust collectors/bin vents and/or maintained at a sufficient moisture content such that there are no visible emissions. The passive dust collectors/bin vents shall be equipped with filters which meet 99.9% control efficiency of particulates at the operating conditions specified in the equipment description. To demonstrate compliance with this opacity limitation the owner/operator shall conduct a monthly 6-minute visible emissions evaluation on each emission point and fugitive emission point associated with this equipment in accordance with USEPA Method 22. The evaluation must be conducted while the affected source is in operation.
- 3.Annual throughput shall not exceed 35,419 tons/year. [District Rules 1302 and 1320]
- 4. The owner/operator, o/o, shall maintain the following records at a minimum:
- a. Monthly visible emissions determinations as required by condition 2; results logged;
- b. Throughput processed lb/year.

Items a and b shall be logged at least monthly. Records shall be maintained current, on-site for a minimum of 5 years and provided to District personnel on request.

[District Rules 401 and 1303 - BACT]

- 5. Actual emissions from this facility shall be less than the following:
- a. 42 tons per year of NOx [Rule 1303(B)]
- b. 46 tons per year of PM10 [Rule 1303(B)]
- c. 25 tons per year of VOC
- d. 25 tons per year of SOx
- e. 100 tons per year of CO, calculated on a rolling twelve-month basis
- f. 10 tons per year for any single HAP and 25 tons per year for any combination of HAPs calculated on a rolling twelve-month basis. HAPs are defined in 40 CFR 61.01 and are the chemical compounds listed in section 112(b) of the Clean Air Act (Act). Compliance with the annual emission limits shall be demonstrated via 12 month rolling sum for CO and HAP via annual emission inventory reports for all criteria pollutants and HAP.

[District Rule 1303 - Offsets]

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6.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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