



MOJAVE DESERT AIR QUALITY MANAGEMENT DISTRICT

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

TERMINATED

COCP000109

Terminated type Permit has no description information.

EXPIRES LAST DAY OF: OCTOBER 2025

OWNER OF OPERATOR (Co.#3072)

G2G Wellness
17261 Columbus
Adelanto, CA 92301

EQUIPMENT LOCATION (Fac.#4521)

G2G Wellness Cultivation
17261 Columbus
Adelanto, CA 92301

Description:

CANNABIS ODOR COMPLIANCE PLAN consisting of: A facility licensed under the California Business & Professions Code Division 10 which expected to start operations ASAP and includes cultivation.

EQUIPMENT

Capacity	Equipment Description
12500	COCP Facility Square feet
0	Twenty Can Fan Max Pro Series 8 can filter replaceable carbon canisters

CONDITIONS:

1. The owner/operator shall ensure that this facility does not discharge from any source whatsoever such quantities of odor which cause injury, detriment, nuisance or annoyance to any considerable number of persons or to the public. Compliance with this condition shall be verified by either: (a) no detectable odor at any exterior vent, exterior discharge or exterior container associated with this facility, or (b) no detectable odor at any portion of the fenceline or property boundary of this facility.

Fee Schedule: 13 (a)

Rating: 1 sq. ft.

SIC: 191

SCC: 3029999

Location/UTM(Km):
459E/3825N

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.

G2G Wellness
17261 Columbus
Adelanto, CA 92301

By: **COPY**
Brad Poiriez
Executive Director