

FACT SHEET

M.M.C., Inc

Dba MMC Industrial and Environmental Services

Application for Permit to Operate a Waste Grease Facility 13350 Grand Valley Parkway, North Las Vegas, NV 89124 APN: 103-15-010-024 and -026 Zoned M-2 Industrial

FACILITY	M.M.C., Inc. dba MMC Industrial and Environmental Services
OWNER and	6600 Amelia Earhart #B
OPERATOR	Las Vegas, NV 89119
	(702) 373-5234

- SIZE: This facility, as proposed, will consist of approximately 462,172 square feet in area. The maximum storage capacity is approximately 200,000 gallons. The maximum processing rate is approximately 50,000 gallons per day. The facility is located on a M-2 zoned parcel in the City of North Las Vegas, and it's within the Mountain View Industrial Park which is approximately 25 miles northeast of downtown Las Vegas.
- <u>OPERATIONS</u>: This facility is seeking a permit from Southern Nevada Health District (SNHD) to operate a waste grease facility. A waste grease facility is a facility for the collection, storage and/or processing of waste grease including, but not limited to a processing plant, a Transfer Station or trans-shipment facility. This facility will operate Monday – Sunday, approximately 24 hours per day (continuously). Operations will take place outdoors. The outside storage will have secondary containment for pollution control. The facility will not be open to the public.
- POINT OF
CONTACT:Walter Ross, P.E., R.E.H.S., Environmental Health Engineer/Supervisor
Environmental Health Division, Southern Nevada Health District
P.O. Box 3902, Las Vegas, NV 89127-3902
(702) 759-0661, FAX (702) 380-2932, email: ross@snhdmail.org

PERMIT
APPLICATIONAvailable for review by appointment from 8:00 a.m. to 4:30 p.m. Monday through
Friday, at the SNHD Environmental Health Division at 280 South Decatur Blvd., Las
Vegas, NV. Copies of documents may be requested for a nominal fee. For further
information or to request accommodations for special viewing needs, contact Ms. Carol
Akin at (702) 759-0661 or by e-mail at akin@snhd.org.