ENVELOPMENMAL CONTROL PERMIT
PERMIT: 887783-17
BUSINESS LICENSE NO. None
PERMIT EFFECTIVE DATE: 4/1/2018
ISSUED TO:
UNR Central Heat Plant Bldg.
UNR Central Heat Plant Bldg. Ste. 064
Reno, NV 89557

PERMIT EXPIRATION DATE: 6/30/2019
ISSUED BY ENVIRONMENTAL CONTROL OFFICER:

ENVIRONMENTAL CONTROL PERMIT

Failure to comply with the conditions of the following permit requirements could result in the issuance of a citation, your business name being published in a local newspaper, and the revocation of your environmental control permit and/or license.

PERMIT REQUIREMENTS:

1. The 1500-gallon cooling water sump must be pumped out every 12 months.
   • The pumping must include removing all of the contents in the sump.
   • The contents of the sump may not be flushed out into the sewer system.
   • The sump must be monitored and maintained to insure proper continuous operation and compliance with Reno Municipal Code discharge limits.

2. Copies of waste disposal records and/or interceptor/trap pumping receipts (if applicable) must be kept on site and be available for review by the Environmental Control Officer. Failure to provide these records at the time of the inspection may result in the issuance of an Enforcement Action.

3. Washing outside to the storm drain system is prohibited.

4. The removal of all wastes must meet City, County, State and Federal requirements.

5. This business is required to contact Environmental Control at 334-2350 prior to any changes in operation that may alter the quantity or quality of wastewater.

6. This permit is non-transferable.


8. Per RMC Sec. 12.16.595, Environmental Control personnel bearing proper credentials shall be given ready access to all parts of the premises for the purpose of inspection, sampling, and records examination.

9. UNR Central Heat Plant Bldg. must immediately notify the City of Reno (City) at 775-722-4660 within twenty four (24) hours of any discharge or release that has the potential to adversely affect the City’s sanitary sewer system, storm sewer system or the groundwater aquifer.