PERMIT TO OPERATE

An Air Pollution Emission Source

Issued By Air Quality Management Division, Washoe County Health District
P.O. Box 11130, Reno, Nevada 89520-0027 • Phone (775) 734-7200

ISSUED TO: UNIVERSITY OF NEVADA RENO - NELSON BLDG Gen Air - Fuel Burning

ADDRESS: FACILITIES MANAGEMENT MAIL STOP #248, RENO-NV, 89557-0057

LOCATION: 401 W 2ND STREET, RENO, NV 89503

EQUIPMENT COVERED UNDER THIS PERMIT
FUEL BURNING EQUIPMENT INCLUDING (2) HYDRO-THERM BOILERS, MAXIMUM AGGREGATE HEAT INPUT 2.40 mmBTU/HR

THE CONDITIONS OF OPERATION LISTED ON THIS PERMIT SUPERSEDE ALL PREVIOUS PERMIT CONDITIONS

CONDITIONS OF OPERATION LISTED ON THIS PERMIT:
A. ALTERATIONS: This permit becomes void upon any change of ownership or address or any alteration of permitted equipment.
B. POSTING: This permit shall be posted on or near the equipment listed above. This permit shall be made readily available at all times while the equipment is operating.
C. MODIFICATION OF EQUIPMENT: Any modification of the equipment other than normal repair and maintenance will require a new permit.
D. RECORDS: Any records of operation which affect the potential of the source to emit air pollutants, such as fuel or products consumed, products produced, hours of operation, chemicals or supplies used in source operation, must be maintained for a period of at least 5 years and made available to the Control Officer upon request.
E. EQUIPMENT FAILURE: All upset or breakdown conditions resulting in increased emissions or air pollutants shall be reported in compliance with District regulations, Section 020.075 and 020.076.
F. ACCESS: The Control Officer will be provided access to the facility to inspect operations and equipment covered under this permit whenever necessary to determine compliance with this permit and any other air pollution limitatons specified in District regulations.

ADDITIONAL CONDITIONS:

1: The annual throughput/consumption figures must be submitted in writing to the A.Q.M.D. no later than the 20th of the month, approximately 6 weeks prior to the expiration date of the permit.

2: All fuel burning equipment must be properly maintained according to the manufacturer's specifications.

3: Equipment must be properly vented in accordance with local code and manufacturers specifications

4: Emissions from the process stack(s) must not exceed 20% opacity or Ringelmann number 1 for more than 3 minutes per hour -- Section 040.005.A.

5: Burner(s) will operate within established temperature limits set by the manufacturer.

6: The operator must notify the Air Quality Management Division in the event that the primary type of fuel burned is switched from natural gas to fuel oil or from fuel oil to natural gas.