JOE LOMBARDO Governor



DR. KRISTOPHER SANCHEZ
Director

VICTORIA CARREÓN Administrator

SHERRY BIXLER Chief Administrative Officer

## DIVISION OF INDUSTRIAL RELATIONS

MECHANICAL COMPLIANCE SECTION

## APPLICATION FOR PERMIT TO INSTALL EQUIPMENT OR APPARATUSES USED IN CONNECTION WITH WATER HEATERS

PERMIT APPLICATION WITH ALL REQUIRED PROVISIONS MUST BE EMAILED TO: mcs@dir.nv.gov

THIS APPLICATION IS ONLY USED FOR FUEL-FIRED WATER HEATER SYSTEMS THAT ARE COMPOSED OF MULTIPLE WATER HEATERS THAT COLLECTIVELY HAVE A CAPACITY OF NOT LESS THAN 1,000,000 BTUS. SYSTEMS WHICH ARE ELECTRICALLY FIRED OR HAVE A TOTAL FUEL BURNING CAPACITY OF LESS THAN 1,000,000 BTUS ARE EXEMPT. SEE NAC 455C FOR MORE INFORMATION. A CONTRACTOR MUST RECEIVE A PERMIT PRIOR TO INSTALLING A FUEL-FIRED WATER HEATER SYSTEM WITH A CAPACITY OF 1,000,000 BTUS OR MORE IN THE STATE OF NEVADA.

	rmat that shows the location of equip	nit: oment, clearances, safety systems, etc. Manufacturer's Data Report, NB403, etc.
		rd appropriate to the work being proposed.
The fee for the initial operating permit	will be invoiced upon completion of check, cashier's check, or more	initial inspection. Acceptable forms of payment are by order.
ALL ITEMS LISTED BELO	OW AND ON PAGE 2 OF THIS A	PPLICATION MUST BE COMPLETED
Owner Name:		Phone:
Mailing Address: (Street, City, State, Zip)		'
<b>Location Name:</b>		Phone:
Installation Address: (Street, City, State, Zip)		Start Date:
Is this object replacing an existing object	ect? □Yes / □No	State ID number of object being replaced:
Are subcontractors to be utilized on the Scope of Work: (  Check here if the  Check here		in scope of work):   Yes /  No
Anticipated Completion Window: (Ouantity of Objects & Date)	First Object(s):	Last Object(s):

## THE FOLLOWING ITEMS WILL BE INSPECTED AND VERIFIED AS A PART OF THIS INSTALLATION. IN ORDER FOR AN OPERATING PERMIT TO BE ISSUED, ALL FOLLOWING ITEMS MUST BE IN CONFORMANCE WITH APPLICABLE SAFETY CODES.

- ➤ No refrigeration equipment is installed in the same room as the water heater system.
- > Rooms over 500 square feet must have at least two means of exit, remotely located from one another. If such a room has more than one elevation, each elevation must have two means of exit, remotely located from one another.
- > Emergency shut off switches must be located at each exit. These switches must interrupt the flow of gas into the room.
- > Room must have appropriate ventilation.
- > Floor drain and water supply lines in the room must meet code requirements.
- > Carbon monoxide detection/warning systems must be in place and fully operational.
- > Water heater systems may not be interconnected with boiler systems.

Installer:	NV Contractor License:	
Subcontractors (if any):	NV Contractor License(s):	
Installer Mailing Address:		
(Street, City, State, Zip)		
Name of Person Submitting Application:	Title:	Date:
Phone:	Email:	