

TOWN OF EDGECLIFF VILLAGE

Mechanical Permit Application

Date	Square Footage:_ Value:	-
Project Address:		
Project Name:	Subdivision:	
Contractor:		
	State:Zip:	
Phone:	Master License #	
Description of Work:		
ITEMS	COST	TOTAL
Residential (new construct and initial) Commercial (new construct and initial) Change – Outs (all)	\$ 0.06 per square foot of conditioned area \$ 0.07 per square foot of conditioned area \$ 85.00	
	inspections and Fees	*60.00
correct. All provisions of the laws and o with whether specified herein or not. Th	mined this application and know the same to rdinances governing this type of work will be e granting of a permit does not presume to gi other state or local law regulating constructi	complied ve authority
APPLICANT (Signature)	TOTAL DUE \$	



TOWN OF EDGECLIFF VILLAGE General Building Regulations (Mechanical)

To ensure safe, quality workmanship the Town Of Edgecliff Village enforces the 2015 International Mechanical Code for commercial and 2015 (IRS) International Residential Code for residential.

Permits are required for new construction, additions, alterations or repairs, both residential and commercial.

Mechanical Contractors must be registered to perform work in the village. A registration fee of \$150.00 must be paid before the issuance of a permit if not already registered. Registration is valid for one year from date of issuance. The master is responsible for registration and obtaining permit.

Inspections require twenty four-hour notification prior to the day of the inspection. Inspections will be made in the morning between 8:00 and 12:00 or on the afternoon between 12:00 and 5:00. Contractors may request either a.m. or p.m., no special appointment times will be accepted. The phone number to schedule an inspection is (817) 293-4313.

Mechanical Inspections:

A/C Cover or Rough – All ductwork, furnaces, venting and condensate lines installed.

A/C Furnace or Heat Pump replacement – Inspection of new A/C, furnace or heat pump after replacement.

Final – Inspection of entire mechanical system.