

HVAC PERMIT APPLICATION **CITY OF CALUMET CITY-DEPARTMENT OF INSPECTIONAL SERVICES** PHONE: 708-891-8120 FAX: 708-891-2128 -EMAIL: DIS@CALUMETCITY.ORG

DATE:	DATE: PERMIT #:			
HVAC INSPECTOR APPROVAL:				
BUILDING COMMISSIONER APPROVAL:				
Application is hereby made for perm	ission to do HVAC work as fol	ows:		
Property Owner:	Phone #:			
Construction Address:				
FURNACE # BTU'S A/C # TONS (\$10.00/TON)	FUEL TANK REMOVAL	Construction Cos	t:	
Contractor:	Phone #:	Phone #:		
Address:	City:	State:	Zip:	
	HVAC REQUIREME	NTS		

Mechanical Room

Combustion air for furnace- Working smoke and carbon monoxide detectors-Working light in room, crawl or attic-Walking platform in attic.

Boilers

Back flow at water supply for boiler- Electric shut off switch with outlet for trouble light-90% boiler both supply and exhaust PVCV piped to outside unless installed in unconditional space- L copper pipe for piping-Breaker sized for unit installed.

Furnace

Electric shut off switch and outlet for trouble light-Circuit breaker 15 amp with 14 gage wire- 80% furnace requires reduction in chimney flue diameter, 5" or 6" chimney liner required with cap or diluter if chimney liner won't fit. 90% furnace-install PVC pipe for flue and air intake to the outside hot water tank sumps into chimney, flue needs reduction in chimney diameter, 4' chimney liner required with cap. Gas union and shut off valve placed outside of box- Y's in flues not T's.

Ducts

If installing ductwork include drawing showing supplies by the window and return off set- Supplies in ceiling return at floor- Supplies in floor return at ceiling-R6 insulation for return ducts in unconditional spaces- R8 insulation for supply ducts in unconditional spaces.

A/C Systems

Outside requires disconnect at condenser- Place condenser in back yard as per City of Calumet City ordinance. Older condensers, attic air handlers and new high efficiency condensers breaker size according to specification plate on unit (basement A- coil drain lines into trap (laundry tub) not sumo pit-Attic air handlers to have two drain pans, one under unit plus the A- coil drain pan tied into one drain line.

Business

The units are placed on the roof with the GFI outlet- must have fresh air supply to mix- for CMF air change- Concrete or steel roof- if wood roof, will need house type furnace with fresh air supply to mix for CFM air change.

Permit Fee: _____ Total: _____