## City of Glencoe

1107 11<sup>th</sup> Street E, Suite 104 Glencoe, MN 55336

City: 320-864-5586 MNSPECT: 952-442-7520

## COMMERCIAL MECHANICAL PERMIT APPLICATION

Permit Number: \_\_\_\_\_

ob Address									Owner's Email							
Dwn	er's N	ame					Busin	ess	Name _							
AddressCity/State/Zip																
Mechanical Contractor																
AddressCity/State/Zip																
							v Construction					7				
#			#			#		#			#		#			
Furnace Boiler		ace		Air Cond			In Floor Heat		Air Exch			Fireplace		Exh	aust Fan	
		er	Wall H		eater		Rooftop Unit	Unit Ho		eater		Range Hood	k	Make-		
							Equipment	t Ef	ficiency	<b>y</b>						
Syc	tem	Mfg. &	Fai	uipment			Heating	Minimum				Cool	ling			
•	g(s)	Model	-	Туре	Rat		Rated			Rated Capacity		Rated	Minimum		Econ. Min.	
		No.			Capacity		Efficiency	ETT	iciency			Efficiency	Efficie	ncy	Efficiency	
								7								
here rdina o giv onstr	by cer ances g e auth ruction	tify that I governing to nority to v	have his ty iolate o pay	read and pe of work or cance all plan re	examin k will be el the p eview fe	ed the com	VALUATIC is application and plied with whethe ons of any other en if I choose not the senification.	I kno er spe	w the sar ecified her te or loca	me to be rein or not al law reg	true :. T ulat	e and correct. he granting of ing constructi	a permi on or t	t doe: he pe	s not presu erformance	
 Innli	icant'	s Signatu	re							Date	<u> </u>					
ייקקי	. Julie	2.5.10.00					OFFICE U	JSE (	ONLY	540	_					
Permit Fee							Plans checked by:									
Other  Total Permit Charge \$								Dat	te:							

## **Heating, Air Conditioning & Ventilation**

Required Permit Submittals – please call the Building Inspection Department if you have any questions regarding the submittal documents 952-442-7520:

MECHA	ANICAL F	PERMIT						
	Comple	ted permit application including:						
		Date						
		Site Address						
		Owner						
		Owner Address						
		Telephone Number						
		Contractor Information (if applicable)						
		Description of work being performed						
		Valuation of work being performed						
		Signature of applicant						
		Copy of signed contract (with price)						
2 (two)	sets of Si	gned Mechanical Plans including legend or symbol description						
	wo) sets of gas piping plans: Include layout, lengths, pipe sizing, valve locations, regulator locations, each unit BTU erial type, operating pressure, pressure drop.							
Calculat	lations: Provide heat loss/gain and indoor air quality ventilation calculations.							
Applian	ance Specification Sheets							
-	Complete and provide HVAC compliance forms for compliance with the Minnesota State Energy Code. The compliance orms must correspond with the energy code option designated on the building permit.							

**Fees Required:** The Building Code Department, before issuing any permit for the construction, installation, alteration, or repair of any furnace, boiler, heating or power plant or system, or any device or equipment connected therewith, or for any other device connected to, or to be connected with, any chimney or stack, or for the construction, installation, alteration, addition or repair of any cooling piping and equipment, or of any air conditioning system or ventilation system, or sheet metal duct work or equipment therewith, or of any refrigeration plant or equipment, shall require the payment by the applicant for such permit fee, code review fee, and state surcharge.