

Development Services Customer Service Center

250 South 4th Street – Room 300 Minneapolis, MN 55415 – 1316 Office 612-673-3000 or 311 Fax 612-370-1416 TTY 612-673-2157 www.minneapolismn.gov/mdr

Office Use Only		
A/P#	Amount	-
Notification(s)		-
Development Coordinator	Date	-

		iviecnar	nicai F	ermit	Application	1			
Application Type and Occupancy Type									
Residential – Exis	ting 1-2 Family	Reside	ential -	- New 1	-2 Family	Commercial/Multi-Family (3+ units)			
Constru	ction		Cons	structio	n	– New	or Existin	g Construction	
(Complete Section 1		(Comple			ige 2 of this	(Complete Section 3 on Page 2 of this			
applicat	ion)		арі	plication)		application)			
	ngle Family Dwelling wo-Family Dwelling	Accessory Single Family Dwelling Townhome Two-Family Dwelling				☐ Commercial ☐ Multi-Family			
JOB ADDRESS (INCLUDE	ADDRESS #, STREET NA	ME, & DIREC	TIONAL)	, Apt/Unit	#				
PROPERTY OWNER				ow	NER PHONE				
	Applicant Type:		Con	tractor		Property (Owner		
NAME					BUSINESS PHON	IE			
(Business Name if Contra	ctor)			CITY			CTATE	710	
ADDRESS				CITY			STATE	ZIP	
CITY OF MINNEAPOLIS LI	CENSE #			EMAIL				•	
CONTACT NAME					CONTACT PHONE				
					CONTACT THORE				
CERTIFICATION STATEME									
I hereby certify that: I am to the best of my knowle									
permit will comply with a	_					-			
of competency will be ob									
license, certificate of com		ise, or other li	icense, a	and unlicer	sed persons shall	not be hired to	o perform wo	ork that requires a	
license or certificate of co	empetency.								
HOMEOWNER APPLICANTS ONLY: Homeowners requesting the license exemption in MCO89.30 for a mechanical or plumbing permit for a single									
family dwelling are required to own and currently occupy the dwelling for which the permit is issued. All gas piping and gas venting for heating									
appliances must be done		ler and requir	res a sep	arate pern	nit before this per	mit is issued.	<u>Any in-floor l</u>	neating installations	
must be approved by the	Mechanical Reviewer.								
SIGNATURE	SIGNATURE DATE								
Asbestos Notification: If asbestos is disturbed as part of the work on this permit, no inspections will occur until any required abatement has been completed.									
LOCATION OF WORK (REQUIRED)				VALUATION OF WORK (REQUIRED)					
(Residential – <u>Existing</u> 1-2 Family Construction ONLY)			(R	(Residential – New 1-2 Family and Commercial/Multi-Family – New or Existing ONLY)					
Where in the building	is work being performe	ed? ba	sement;				<u> </u>		
first floor; second floor; attic; other ()			_)	\$					
MAKE CHECKS PAYABLE TO: MINNEAPOLIS FINANCE DEPARTMENT, OR CHARGE TO									
ALL MAJOR CREDIT	ACCOUNT#					CVV#	EXI	P DATE:	
CARDS ACCEPTED							Mo	Yr	

DESCRIPTION OF WORK (Check (V) and complete all components of the project that apply)						
Section 1:	Section 2:	Section 3:				
Residential – Existing 1-2 Family	Residential – New 1-2 Family	Commercial/Multi-Family (3+ units) –				
Construction	Construction	New or Existing Construction				
Level 1 (Indicate quantity of each item being installed:	Heating (Heat loss/gain calculations must be provided with this application):	Building where work is being done is: Addition to existing				
radiation piping only (for space heating)	furnace	Under construction				
supplied & returns (1-6 openings; more	boiler	Existing				
than 6 openings requires Level 3 permit)	in-floor heat					
fresh air intake	other (describe)	Equipment being installed (with size/input):				
air cleaner	·	heating equipment				
humidifier	Combustion air size	ventilation equipment				
fans (bath and/or kitchen)	# of burners	A/C equipment				
gas piping (linear feet)	Burner inputBTUs	refrigeration equipment				
radon mitigation (passive active)		process piping				
venting	Solid fueled fireplace/chimney	**Heat loss/gain and make-up air calculations				
A/C add-on or replacement		may be required and can be submitted with this				
solid fuel heat devices (NOT allowed in	Cooling type:	application or at the time of inspection.				
accessory structures such as garages)	split system/central	application of at the time of hispection.				
other (Describe)	high velocity ductless mini split	Work will include:				
Level 2 (All Level 1 work can be done under	other (describe)	high pressure steam piping				
Level 2, indicate quantity of each item being	Other (describe	(provide MN High Pressure license #				
installed in Levels 1 and/or 2):	Ventilation:)				
change out boiler (includes incidental	Kitchen fans	low pressure steam				
piping)	0 to 300 cfm	gas piping				
change out furnace (plenum work	More than 300 cfm (must provide make	gas venting				
included)	up air calculations with this application)	ammonia system				
add or replace space heating unit		hot water				
	Number of bath fans	chilled water				
Level 3 (All Level 1 and Level 2 work can be		solar heat				
done under Level 3; indicate quantity of each	Ventilation system:	make up air oil burner/piping				
item being installed in all three levels):	HRV/ERV	manufactured solid fueled				
remove heat/cool/vent system and install	Other	fireplace/chimney				
a new systeminstall heat/cool/vent system in an existing	Square feet of conditioned space	air processing pollution control system				
non-conditioned space	Padan Mitigation	, , , , , , , , , , , , , , , , ,				
Provide the following information when	Radon Mitigation: Active	Low temp refrigeration				
applicable to the proposed work indicated	Passive	(indicate # of systems of BTU/hour capacity				
above:	1 assive	ranges)				
Heating	Is there any ductwork outside the building	0 to 36,000				
(Heat loss/gain calculations are required)	envelope? Yes No	36,001 or more				
Total heat loss BTUs	If yes, what is the square footage of the	Gas Burners				
Appliance input BTUs	conditioned space?	(indicate number of burners of each BTU input				
Appliance name		rating)				
Appliance model #	Other work not covered above (describe):	0 to 399,999 BTUs				
Cooling forth on treatabling A /Compart to the		400,000 BTUs and over				
Cooling (when installing A/C provide the						
following information): A/C tonnage		Temporary Heat				
A/C Type:Ductless mini split		(A separate application and permit are required				
Split system/central		for temporary heat and shall not be included				
High velocity		with other work)				
Other		Number of heat courses being installed				
		Number of heat sources being installed				
Ventilation:		Fuel source:fuel oil;natural gas;LP				
Kitchen vent:		IUCI OII,IIALUI AI BAS,LP				
0 to 300 cfm		Other work not covered above (describe):				
More than 300 cfm (Requires make-up						
air calculations for field inspector)						

PERMIT FEES ARE AVAILABLE AT: http://www.minneapolismn.gov/mdr