Proposed 9/6/2018 Draft Universal Michigan Mechanical Permit Application by the Michigan Air Conditioning Contractors Association

(Continue to back page and complete before printing this document)

Authority: 1972 PA 230 Penalty: Failure to provide info	ormation may result in denial of your request;.		is an equal opportunity employer/program. Auxillary aids, services and other reasonable accomodations are available upon request to individuals with disabilities.									
I. Project or Facility Inform	nation											
NAME OF OWNER/AGENT/SCHOOL/STATE DEPT. HAS A BUILDING PERMIT BEEN OBTAINED FOR THIS PROJECT?												
			🗆 Yes	🔲 No	Not required							
STREET ADDRESS AND JOB LO	CITY	I	ZIP CODE	COUNTY								
NAME OF CITY, VILLAGE OR TO	WNSHIP IN WHICH JOB IS LOCATED				I							
City Village Township OF:												
II. Applicant/Facility Conta	act Information											
INDICATE APPLICANT	NAME OF OWNER/LICENSEE	COMPANY NAME		EXPIRATION DATE								
Licensee												
Owner Owner												
ADDRESS (Street Number and Na	ame)	CITY		STATE	ZIP CODE							
TELEPHONE NUMBER (Include A	vrea Code)		E-MAIL ADDRESS	1								
FEDERAL EMPLOYER ID NUMBER (or reason for exemption)												
	· · · /											
	SURANCE CARRIER (or reason for exemption)											
WORKERS COMPENSATION INS	ORANCE CARRIER (of reason for exemption)		UIA NUMBER (or reaso									
III. Type of Job		1										
	New Special In											
Single Family	State Owned											
Other		factured Home Setup (ured Home Setup (HUI			School							
V. Plan Review Information	on											
Plans must be submitted below.	I with an Application for Plan Exa	mination and the app	ropriate deposit	before a permit can	be issued, except as listed							
 Plans are not required for the following: One-and two-family dwellings when the total building heating/cooling system input rating is 375,000 Btu's or less. Alterations and repair work determined by the mechanical official to be of a minor nature. Business, mercantile, and storage buildings having HVAC equipment only, with one fire area and not more than 3,500 square feet. Work completed by a governmental subdivision or state agency costing less than \$15,000.00. If work being performed is described above, check box below "Plans Not Required." 												
	the heating system in this building?		_									
	other building types and shall be prep chitect's or engineer's seal and signa		lirect supervision o	of an architect or engir	eer licensed pursuant to 1980 PA							
Plan Review Project No Plans Not Required												
V. Applicant Signature												
Section 23a of the state	construction code act of 1972, 197 te relating to persons who are to es.											
SIGNATURE OF CONTRACTOR	DATE											
<u> </u>												

VII. Fee Schedule

Item #2, Residential Heating System: This item is used for the installation of a heating system in a new residential structure. Items #10 Gas Piping and #18 Duct need not be added. Replacement systems should be itemized.

	Fee	# of Items	Total		Fee	# of Items	Total	
1. Application Fee (non-refundable)				27. Exhausters (commercial)				
 Residential Heating System (includes duct & pipe) New Building Only* 				28. Duct – minimum fee \$				
 Gas/Oil Burning Equipment (furnace, roof top units, generators) 				29. Heat Pumps; Commercial (pipe not included)				
4. Boiler				Air Handlers/Heat Wheels	1	<u> </u>		
5. Commercial Water Heater (gas piping &				30. Under 10,000 CFM				
venting-direct replacement only)				31. Over 10,000 CFM				
 Damper (control, back-draft, barometric or fire/smoke) 				32. Commercial Hoods				
7. Solid Fuel Equipment (includes chimney)				33. Heat Recovery Units				
 Chimney, factory built (installed separately), B Vent, PVC Venting 				34. V.A.V. Boxes (all variable volume or zone damper equipment)				
37. Gas Burning Fireplace				35. Unit Ventilators/PTAC Units				
 Solar; set of 3 panels-fluid transfer (includes piping) 				36. Unit Heaters (terminal units)				
10. Gas Piping; each opening-new install (residential)				37. Fire Suppression/Protection (includes piping)-minimum fee \$				
11. Air Conditioning (incl. split systems) RTU- Cooling Only				38. Coils (Heat/Cool)				
12. Heat Pumps (split systems) or Geothermal (complete residential)				39. Refrigeration (split system)				
 Dryer, Bath & Kitchen Exhaust (residential ducting not included) 				Chiller/Cooling Towers	L			
14. Humidifiers/Air Cleaners				40. Chiller-Refrigeration				
15 Residential Furnace Replacement				41. Chiller-Air Conditioning				
16. Residential Air Conditioner Replacement				42. Cooling Towers-Refrigeration				
17. Residential Water Heater Replacement				43. Cooling Towers-Air Conditioning				
Tanks				44. Compressor/Condenser				
18. Aboveground (other than L.P.)								
19. Above ground Connection				Inspections				
20. Underground (other than L.P.)				45. Special Insp. (pertaining to sale of bldg.)				
21. Underground Connection				46. Rough/Additional Inspection				
Piping (ALL piping-minimum fee \$)				47. Final Inspection				
22. Fuel Gas Piping				48. Certification Fee				
23. Process Piping	VIII. Instructions for Completing Application	-						
24. Hydronic Piping			Total Fee (Must Include the \$ non-refundable					
25. Refrigeration Piping				application and \$ final inspection fees)				
26. Commercial Air Conditioning Piping								
ee VII. Fee Schedule Item #2 above TE: Under special circumstances the bureau will ass services at a rate of \$ per hour.	ess an hou	Irly fee for	inspection	Make checks payable to "				
General: Mechanical work shall not be started until the a Mechanical Code. No work shall be concealed until it call the inspector providing as much advance notice	has beer as possil	n inspecte ole. The in	d. The telepho spector will ne	d with the Bureau of Construction Codes. All installations shall one number for the inspector will be provided on the permit for eed the job location and permit number. Schedule permitti will typically perform the inspection within 5 business da	rm. When r ng, an inspe	eady for an ector will re	n inspecti espond to	
Expiration of Permit: A permit remains valid as long a conducted. A permit shall become invalid if the authoriz of the permit or if the authorized work is suspended commencing the work. A PERMIT WILL BE CLOSE CONDUCTED WITHIN 180 DAYS OF THE DATE OF IS CLOSED PERMITS CANNOT BE REFUNDED. THE CL	ed work is ed work is or abando D WHEN SUANCE	progressing not comm ned for a NO INSP OR THE D	g and inspecti enced within period of 180 ECTIONS AI ATE OF A PR	ons after requested and Validat 180 days after issuance 0 days after the time of RE REQUESTED AND EVIOUS INSPECTION.	ion Area	soneu	are permi	
Where to Submit Application:				enforcement in units of				
government throughout the state which have no local p and charter school construction where a local delegatior								

and charter school construction where a local delegation of authority does not exist. Permit applications should be sent to the address on the front of this application. If you are not sure whether a state permit or a local permit is appropriate, contact our office or your local building inspector. Questions regarding state issued permits may be directed to the Office of Management Services, Permit Section at 517-241-9313. Code questions may be directed to the Mechanical Division at 517-241-9325 or by email at bccmech@michigan.gov.