



Mechanical Permit Application City of Laingsburg 114 N Woodhull Rd Laingsburg, MI 48848

М	2024	M
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Validation Area

LAINGSBURG		I	Iding Officia Phone: (810) nail: bldoff38	510	6-1191						
uthority: 1972 PA 230 enalty: Failure to provide information may result in denial of your request. LAINGSBURG is an equal opportunity employer/prograccommodations are available upon request to individu							ices and	other reasonable			
Project or Facility Information	tion										
NAME OF OWNER/AGENT/SCHOOL/S	STATE DEPT.							T BEEN OBTAINED F	OR THIS	S PROJECT?	
STREET ADDRESS AND JOB LOCATI	ON (Street Numb	per and Name)	CITY				IP CODE	□ No	COUN	Not required	
NAME OF CITY, VILLAGE OR TOWNS									<u> </u>		
. Applicant	p 0										
NAME				E-MAIL							
ADDRESS		CITY		STA	TE ZIP CODE		Ε	TELEPHONE NUMBER (Inc		lude Area Code)	
.Owner of the land in fee of	project loc	ation					<u> </u>				
NAME				ADDI	RESS						
CITY		STATE		ZIP CODE TELE		TELEPHONE NUMB	ELEPHONE NUMBER (Include Area Code)				
/. Mechanical contractor											
AME	COMPANY NA	AME			STATE OF M	ICHIGAN L	ICENSE I	NUMBER/CLASSIFICA	ATIONS	EXPIRATION DATE	
ADDRESS (Street Number and Name)	<u> </u>		CITY				STATE			ZIP CODE	
TELEPHONE NUMBER (Include Area 0	Code)				E-MAIL ADDRE	ESS					
FEDERAL EMPLOYER ID NUMBER (o	r reason for exer	nption)									
WORKERS COMPENSATION INSURA	ANCE CARRIER	(or reason for exemption)			UNEMPLOYM exemption)	ENT INSU	RANCE A	AGENCY EMPLOYER	ACCOU	JNT NUMBER (or reason for	
. Purpose of Project											
1-& 2-family dwelling	, , , – – – –										
Other Alteration Premanufactured Home Setup (State Approved) School Manufactured Home Setup (HUD Mobile Home)											
. Plan Review Information											
Plans must be submitted wo below. Plans are not required for the a. One-and two-family dwe b. Alterations and repair wo c. Business, mercantile, ar d. Work completed by a go e. If work being performed	e following: ellings when t ork determine nd storage us vernmental s	he total building heati ed by the mechanical se group buildings hav subdivision or state ag	ing/cooling systen official to be of a ving HVAC equipr gency costing less	n inpu minoi ment o s thar	ut rating is 35 nature. only, with or	75,000 E	8tu's or	less.			
What is the building size in sq What is the input rating of the	uare footage heating syst	e?em in this building? _			_						
Plans are required for all other 299 and shall bear that archite				the di	rect supervis	sion of a	n archit	ect or engineer l	icense	d pursuant to 1980 PA	
an Review Project No. Plans Not Required (PR subject to verification by official)					cation by official)						

VII. Fee Schedule 125

Item #2, Residential Heating System: This item is used for the installation of a forced-air heating system in a new residential structure. Items #13 Gas Piping and #33 Duct need not be added. Replacement systems should be itemized.

	Fee	# of Items	Total
Application Fee (non-refundable)	\$40.00	1	\$40.00
Residential Heating System New Building Only*	\$50.00		
Gas/Oil Burning Equipment	\$30.00		
4. HWC Unit	\$30.00		
5. Generator (also requires electrical permit)	\$30.00		
6. Residential Boiler	\$30.00		
Water Heater (gas piping & venting-direct replacement only) (also requires plumbing permit)	\$5.00		
Damper (control, back-draft, barometric or fire/smoke)	\$5.00		
9. Solid Fuel Equipment (includes chimney)	\$30.00		
10. Chimney, factory built (installed separately), B Vent, PVC Venting	\$25.00		
11. Gas Burning Fireplace	\$30.00		
12. Solar; set of 3 panels-fluid transfer (includes piping)	\$20.00		
13. Gas Piping; each opening-new install (residential)	\$5.00		
14. Air Conditioning Split Systems	\$30.00		
15. Roof Top Unit	\$30.00		
16. Heat Pumps (split systems) or Geothermal (complete residential)	\$30.00		
17. Dryer, Bath & Kitchen Exhaust (residential ducting not included)	\$5.00		
18. Humidifiers/Air Cleaners	\$10.00		
19. Heat Exchanger Replacement	\$30.00		
20. L.P. Above ground Connection	\$20.00		
21. L.P. Underground Connection	\$25.00		
Tanks			
22. Above ground	\$20.00		
23. Underground	\$25.00		
Piping (ALL piping-minimum fee \$25.00)			
24.Above ground fuel gas piping	\$.05 /ft		
25.Underground fuel gas piping	\$.05/ft		
26.Above ground process piping	\$.05/ft		
27. Underground process piping	\$.05/ft		
28. Above ground hydronic piping	\$.05/ft	j	

	Fee	# of Items	Total
Piping cont. (All piping-minimum fee \$25.00)			
29. Underground hydronic piping	\$.05/ft		
30. Refrigeration piping	\$.05/ft		
31. Commercial Air Conditioning Piping	\$.05/ft		
32. Exhausters (commercial)	\$15.00		
33. Duct - minimum fee \$25.00	\$.10 /ft		
34. Heat Pumps; Commercial (pipe not included)	\$20.00		
Air Handlers/Heat Wheels			
35. Under 10,000 CFM	\$20.00		
36. Over 10,000 CFM	\$60.00		
37. Commercial Hoods	\$15.00		
38. Heat Recovery Units	\$10.00		
39. V.A.V. Boxes (all variable volume or zone damper equipment)	\$10.00		
40. Unit Ventilators/PTAC Units/Liebert units	\$10.00		
41. Fuel Fired Unit Heaters (terminal units)	\$15.00		
42. Fire Suppression/Protection (includes piping)-minimum fee \$20.00	\$.75 / head		
43. Coils (Heat/Cool)	\$30.00		
44. Refrigeration (split system)	\$30.00		
Chiller/Cooling Towers			
45. Chiller-Refrigeration	\$30.00		
46. Chiller-Air Conditioning	\$30.00		
47. Cooling Towers-Refrigeration	\$30.00		
48. Cooling Towers-Air Conditioning	\$30.00		
49. Compressor/Condenser	\$30.00		
Inspections			
50. Gas Pressure Test only	\$20.00		
51. Rough/Additional Inspection	\$75.00		
52. Final Inspection	\$40.00	1	\$40.00
53. Certificate fee	\$30.00		

\$40.00

27. Underground process piping \$.05/ft Total Fee (Must Include the \$40 non-refundable application and \$40 final inspection fees)

*See VII. Fee Schedule Item #2 above

*Total Fee (Must Include the \$40 non-refundable application and \$40 final inspection fees)

*Make checks payable to "City of Laingsburg"

VIII. Instructions for Completing Application

General: Mechanical work shall not be started until the permit has been issued by the City of Laingsburg. All installations shall be in compliance with the Michigan Mechanical Code. No work shall be concealed until it has been inspected. The telephone number for the inspector will be provided on the permit form. When ready for an inspection, call the inspector providing as much advance notice as possible and provided the job location, permit number, and contact information. Schedule permitting, the inspector will respond to an inspection request within two (2) business days to schedule the inspection. Inspections are typically performed within five (5) business days subject to the inspection schedule.

54. Re-Open Expired Permit

Expiration of Permit: A permit remains valid as long as work is progressing, and inspections are requested and conducted. A permit shall is not commenced within 180 days after issuance of the permit or if the authorized work is suspended or abandoned for a period of 180 days at a PERMIT WILL BE CLOSED WHEN NO INSPECTIONS ARE REQUESTED AND CONDUCTED WITHIN 180 DAYS OF THE DATE OF ISSUAL INSPECTION. CLOSED PERMITS CANNOT BE REFUNDED. THE CHARGE TO RE-OPEN A CLOSED PERMIT IS \$40.00. Where to Submit Application: Questions regarding issued permits may be directed to Rob Kehoe 810-516-1191.	fter the time of commencing the work.					
Section 23a of the state construction code act of 1972, 1972 PA 230, MCL 125.1523a, prohibits a person from conspiring to circumvent the licensing requirements of this state relating to persons who are to perform work on a residential building or a residential structure. Violators of section 23a are subjected to civil fines.						
(title), attest that the statements, specifications, and plans submitted with this application are true and complete and contain a correct description of the building or structure, lot or parcel, or proposed work. I further attest hat this application complies with the requirements of MCL 125.1510 and that I am a person authorized under MCL 125.1510(2) to make the statements and attestations contained in this application under MCL 125.1510(2).						
SIGNATURE	DATE					