

## **HVAC Permit Application**

3762 Lakeland Road, Saukville WI 53080

Office: (262) 675-9217 Inspector: (262) 423-7730

www.townsaukville.org

PROJECT ADDRESS	CITY		STATE	ZIP _	
PROPERTY OWNER					
	EMAIL ADDRESS				
CONTRACTOR	WI HVAC CONTRACTOR	R #		EXP DAT	ΓE
ADDRESS	CITY		STATE	ZIP _	
PHONE#	EMAIL ADDRESS				
Property Description: Class of Work:  1 & 2 Family   Multi-Family   Commercial/Ind.   New   Replacement   Repair   Ductwork  Type of Equipment Being Installed:    Furnace   Boiler   Air Conditioner   Fireplace   Wall Unit   Air Handler/HRU   RTU   Other  Total BTUs   Total Cooling Tons  Fuel Source:   Natural Gas   Fuel Oil   Electric   Solid Fuel   Other  Method of Exhaust:   Direct Vent (PVC)   "B" Vent   "A" Vent   Factory Built   Chimney (Masonry)   Other					
Fuel Source:  ☐ Natural Gas ☐ Fue  Method of Exhaust:					
Fuel Source:  □ Natural Gas □ Fue  Method of Exhaust: □ Direct Vent (PVC)	□"B" Vent □"A" Vent □Factory Built □Chimney (Maso	onry) 🗆	]Other		
Fuel Source:  Natural Gas Fue  Method of Exhaust:  Direct Vent (PVC)	□"B" Vent □"A" Vent □Factory Built □Chimney (Maso		Other	FEE	AMOUNT
Fuel Source:  Natural Gas Fue  Method of Exhaust:  Direct Vent (PVC)  NO  Heating up to 150	□"B" Vent □"A" Vent □Factory Built □Chimney (Maso  DESCRIPTION  0,000 BTU input*	onry) 🗆	Other \$6	FEE 65.00 per unit	
Fuel Source:  Natural Gas Fue  Method of Exhaust:  Direct Vent (PVC)  NO  Heating up to 150	□"B" Vent □"A" Vent □Factory Built □Chimney (Maso  DESCRIPTION  0,000 BTU input*  itional 50,000 BTU	onry) 🗆	Other \$1 \$18.	FEE	
Fuel Source:  Natural Gas Fue  Method of Exhaust:  Direct Vent (PVC)  NO  Heating up to 150  * Each addi  Fireplace / Woods	□"B" Vent □"A" Vent □Factory Built □Chimney (Maso  DESCRIPTION  0,000 BTU input*  itional 50,000 BTU	onry) 🗆	Other \$1 \$18. \$1	<b>FEE</b> 65.00 per unit 00 per 50,000	
Fuel Source:  Natural Gas Fue  Method of Exhaust:  Direct Vent (PVC)  NO  Heating up to 150  * Each addi  Fireplace / Wood:  4 Air to Air Heat Re	□"B" Vent □"A" Vent □Factory Built □Chimney (Maso  DESCRIPTION  0,000 BTU input* itional 50,000 BTU stove	onry) 🗆	Other \$18. \$18. \$1	<b>FEE</b> 65.00 per unit 00 per 50,000 65.00 per unit	
Fuel Source:  Natural Gas Fue  Method of Exhaust:  Direct Vent (PVC)  NO  Heating up to 150  * Each addi  Fireplace / Woods  Air to Air Heat Res  Air-Conditioning U	DESCRIPTION  0,000 BTU input* itional 50,000 BTU stove covery Unit (ERV or HRV) Unit Residential Unit Commercial*  Description  Descri	onry) 🗆	\$0 \$18. \$18. \$6 \$6	<b>FEE</b> 65.00 per unit 00 per 50,000 65.00 per unit 65.00 per unit	
Fuel Source:  Natural Gas Fue  Method of Exhaust:  Direct Vent (PVC)  NO  Heating up to 150  * Each addi  Fireplace / Wood:  Air to Air Heat Re:  Air-Conditioning U  Air-Conditioning U  * \$20.00 pe	DESCRIPTION  DO,000 BTU input*  itional 50,000 BTU stove covery Unit (ERV or HRV) Unit Residential Unit Commercial*  er ton of cooling over 3 tons	onry) 🗆	\$0ther \$18. \$18. \$19. \$19. \$19. \$19.	FEE 65.00 per unit 00 per 50,000 65.00 per unit 65.00 per unit 65.00 per unit 65.00 per unit \$800.00 max.	
Fuel Source:  Natural Gas Fue  Method of Exhaust:  Direct Vent (PVC)  NO  Heating up to 150  Each addi  Fireplace / Woods  Air to Air Heat Re  Air-Conditioning U  Air Sound Period  Air Sound Period  Commercial Exhausts	DESCRIPTION  DO,000 BTU input*  itional 50,000 BTU  stove  covery Unit (ERV or HRV)  Unit Residential  Unit Commercial*  er ton of cooling over 3 tons  ust Hoods and Systems	onry) 🗆	\$18. \$18. \$6 \$6 \$6 \$150.6	FEE 65.00 per unit 00 per 50,000 65.00 per unit 65.00 per unit 65.00 per unit \$800.00 max. 00 per system	
Fuel Source:  Natural Gas Fue  Method of Exhaust:  Direct Vent (PVC)  NO  Heating up to 150  * Each addi  Fireplace / Woods  Air to Air Heat Re  Air-Conditioning U  Air Conditioning U  Air Source  Source  Commercial Exhaust	DESCRIPTION  DO,000 BTU input*  itional 50,000 BTU  stove  covery Unit (ERV or HRV)  Unit Residential  Unit Commercial*  er ton of cooling over 3 tons  ust Hoods and Systems  des New and Alterations)	onry) 🗆	\$18. \$18. \$6 \$6 \$150.6 \$65.6	FEE 65.00 per unit 00 per 50,000 65.00 per unit 65.00 per unit 65.00 per unit 65.00 per unit \$800.00 max. 00 per system 00 per system	
Fuel Source:  Natural Gas Fue  Method of Exhaust:  Direct Vent (PVC)  NO  Heating up to 150  Each addi  Fireplace / Wood:  Air to Air Heat Re  Air-Conditioning U  Air Conditioning U  Air Sound Period  Commercial Exhaust:	DESCRIPTION  DO,000 BTU input*  itional 50,000 BTU  stove covery Unit (ERV or HRV) Unit Residential Unit Commercial*  er ton of cooling over 3 tons  ust Hoods and Systems  des New and Alterations)  (New, Repair, Extended)	onry) 🗆	\$18. \$18. \$6 \$6 \$150.6 \$65.6	FEE 65.00 per unit 00 per 50,000 65.00 per unit 65.00 per unit 65.00 per unit 65.00 per unit \$800.00 max. 00 per system 00 per system	
Fuel Source:  Natural Gas Fue  Method of Exhaust:  Direct Vent (PVC)  NO  Heating up to 150  Each addi  Fireplace / Wood:  Air to Air Heat Re  Air-Conditioning U  Air Conditioning U  Air Sound Period  Commercial Exhaust:	DESCRIPTION  DO,000 BTU input*  itional 50,000 BTU  stove  covery Unit (ERV or HRV)  Unit Residential  Unit Commercial*  er ton of cooling over 3 tons  ust Hoods and Systems  des New and Alterations)	QTY	\$18. \$18. \$6 \$6 \$150.6 \$65.6	FEE 65.00 per unit 00 per 50,000 65.00 per unit 65.00 per unit 65.00 per unit 65.00 per unit \$800.00 max. 00 per system 00 per system	

**Notice:** By signing below, applicant hereby agrees that all work performed under this permit will be in accordance with all applicable state and local laws. The applicant further agrees that all lawful orders of the HVAC Inspector will be fully complied with. This permit shall become VOID if work does not commence within (6) six months of the date of issuance.

APPLICANT (Please Print)	DATE
APPLICANT SIGNATURE	

OFFICE USE ONLY			
Permit #			
Permit Fee \$			
Check/Rcpt #			
Payment Type:	CHECK / CASH		
Received By:			
Date:			
Tax Key:			

Rev: 05/25

## **Required Building Inspections**

## SPS 320.10 Inspections.

- (3) INSPECTION TYPES.
  - (a) General. The inspections described in pars. (b) to (i) shall be performed to determine if the work complies with this code.
  - **(b)** *Erosion* control inspection. Erosion control inspections shall be performed concurrently with all other required construction inspections. Additional inspections for erosion control may be performed by the delegated authority. **(c)** *Foundation excavation inspection.* 
    - 1. The excavation for the foundation shall be inspected after the placement of any forms or required reinforcement and prior to the placement of the permanent foundation material.
    - 2. If a drain tile system is required, by the local inspector or by groundwater levels in the excavation, the presence and location of bleeders used to connect the interior and exterior drain tile shall be inspected at the same time as the excavation.

Note: This excavation inspection may be used to determine the need for drain tile under s. SPS 321.17.

- **(d)** Foundation reinforcement inspection. The placement of reinforcement shall be inspected where the reinforcement is required for code compliance.
- **(e)** Foundation inspection. The foundation shall be inspected after completion. Where dampproofing, exterior insulation or drain tile are required for code compliance, the foundation shall be inspected prior to backfilling.
- (f) Rough inspection.
  - **1**. A rough inspection shall be performed for each inspection category listed under subd. 1. a. to e. after the rough work is constructed but before it is concealed.
    - **a.** The basement floor area.

**Note:** The inspection of the basement floor area should include the following: any underfloor plumbing, electrical, or HVAC; any interior drain tile with base course required under s. SPS 321.17; the structural base course for the floor slab if required under s. SPS 321.20; and the underfloor vapor retarder as required under s. SPS 322.38.

- **b**. General construction, including framing.
- **c**. Rough electrical.
- d. Rough plumbing.
- e. Rough heating, ventilating and air conditioning.
- **2.** All categories of work for rough inspections may be completed before the notice for inspection is given, provided the work has not been covered.
- **3.** The applicant may request one rough inspection or individual rough inspections.
- **(g)** *Insulation inspection*. An inspection shall be made of the insulation and vapor retarders after they are installed but before they are concealed.
- **(h)** Final inspection.
  - **1.** Except as provided under subd. 2., the dwelling may not be occupied until a final inspection has been made that finds no critical violations of this code that could reasonably be expected to affect the health or safety of a person using the dwelling.
  - **2.** Occupancy may proceed in accordance with local ordinances if the inspection has not been completed by the end of the fifth business day following the day of notification or as otherwise agreed between the applicant and the department or municipality.
- (i) Installation inspection. An inspection shall be performed on the installation of a manufactured home or modular home