

# **CITY OF ST PAUL**

Department of Safety and Inspections 375 Jackson St., Suite 220 St Paul, Minnesota 55101-1806

# **ELECTRICAL PERMIT APPLICATION**

Visit our Web Site at www.stpaul.gov/dsi

Number PROJECT ADDRESS	er Str	eet Nan	ne	St. A	Ave. Blvd	l. Etc.	NSEW	Suite/ Apt.	Building 1	Name	Da	te	
Contractor Company Name					Address						Phone		
State Electrical License # :					City State, Zip+4								
Contractor's Emai					State, Zi	p + 4							
Property Owner (Include Contact Person)					Address City State, Zip+4						Phone		
New	Commercial				<del></del>				nated Value of	ted Value of Electrical Work			
Repair/Alter	Residential Enter # of Units -				Estimated Finish Date:								
Check any of the 6 item	s below to be inst	talled as p	oart of this	job:				1	Quanti	ity		Fee	
Smoke Detector	Furnace		Air Conditioner		Traffic S	Signal Co	ontrol Unit						
		_			Traffic S	Signal St	andard						
S-Saver Switch	G-GFI Outlets	1 1	Carbon Monoxide		Street L	ighting (	Control Unit	-					
Service	Enter 600 Volts	or Less	FE	EΕ	Street L	ight Stan	dard						
0-100					Main Fi	re Alarm	Control U	nit					
101-200					Fire Alarm System Openings								
					Low Energy Control Unit								
Circuits/Subfeeds	Enter Num	ber	FE	EE	Low En	ergy Ope	enings						
0-30				Transformer, Generator, Capacitor									
31-100					Specify K	VA or KV	AR Size per T	ransforme	r				
101-200					Electric	Electric Sign							
					Rides and Concessions								
					Electric S	Space Hea	ating (enter #	of units)					
Solar PV	Total system kW(kilowatts)					Specify	total Wattage	<b>→</b>					
High Voltage (see back of form)		1			Swimming	g Pools (se	e back of form	)					
Comments: please enter	L detailed description	on of job,	location in	building a	and other inf	formation l	pelow:						
Applicant certifies th state regulations and the work for which t	city ordinance	s will be				ng	NIMUM FI				\$		
Applicant's Signature:					(If permit fee is greater than or equal				or equal to \$10,010				
Permit # (Office Use Only)					office for computation at 651-266-8989)								
,						TO	TAL PERN	IIT FE	E		\$		
A 2.49% cor Signature of Cardhol				edit and d	ebit card tra	ansactions	and will appea	r as a sepa	rate transaction on y	your card sta	atement.	*	
AMEX Disco	ver Master	rCard [	Visa						Expiration Date:				
BILLING ZIP CODE: Security Code ▶									Month /Year →				
Enter Account  Number													

# If you are paying for your permit by American Express, Discover, MasterCard or Visa you may fax your application. Our FAX number is 651-266-9124.

\*Effective April 3, 2021, a 2.49% convenience fee will be charged for all credit card transactions and will appear as a separate transaction on your card statement. This fee is charged by the service provider the Department of Safety and Inspections uses to handle credit card transactions. The City will not receive any of the convenience fees.

If paying by check, please mail the application and check to us.

### "All electrical permits processed after November 17th, 2020 are now under the 2020 National Electrical Code".

#### INSTRUCTIONS FOR FEE CALCULATION

CIRCUITS AND SUBFEEDERS: New, Altered or Repaired) 600 Volts or Less: Each Circuit or Subfeeder . . . \$13.00

**TRAFFIC SIGNALS:** \$50.00 for each controller, \$8.00 for each standard, plus service fee if applicable.

**STREET LIGHTING:** \$35.00 for each control cabinet, \$8.00 for each standard, plus service fee if applicable.

**FIRE ALARM SYSTEMS:** (Under Article 760 of the National Electrical Code) \$79.00 for each control panel, plus \$2.00 for each device. (There is also a separate <u>fire alarm engineering permit</u>)

## REMOTE-CONTROL, SIGNAL CIRCUITS, LOW-ENERGY & LOW VOLTAGE POWER CIRCUITS:

(For other than single-family dwellings.) \$79.00 per control unit, \$2.00 for each device.

TRANSFORMERS, GENERATORS AND CAPACITORS: \$50.00 per unit, plus \$1.00 per KVA, KVAR or fraction thereof.

ELECTRIC SIGNS: \$79.00 for each sign.

ELECTRIC SPACE HEATING: (If electric heat is the primary source of heat for the building, a heat loss calculation is also required.)

Specify number of units and total wattage on front of this form.

0 to 4000 Watts.....\$21.00

Effective: 02/05/2022

(The permit fee is based on total wattage, not per unit.)

4001 watts and above..... \$29.00

SWIMMING POOLS: \$79.00 plus circuit charge. (See Circuits and Subfeeders above.)

CARNIVALS, CIRCUSES & SIMILAR EVENTS: Rides & Concessions \$29.00 each.

HIGH VOLTAGE: 1% of Total Electrical Job Cost; State Surcharge for High Voltage: Job Cost X .0005

### SOLAR PV SYSTEMS: 0-20 kW: \$140.00; 21-40 kW: \$336; over 40: \$336 plus \$3.00 for every kW over 40kW.

This fee is based on the total estimated alternating current (ac) energy output of the solar system in kilowatts (kW). A kilowatt is equal to 1000 watts. The solar PV fee includes the solar panels, inverters, disconnecting means, overcurrent devices, metering, conductors, and related equipment between the solar panels and service equipment. Fractions of a kilowatt (kW) will be rounded to the nearest whole number.

## Additional work not included on original permit:

A new permit must be purchased for additional work not included on the original permit. Indicate only the additional work in the <u>comments area of this form</u> and the original permit number you are adding to.

#### **EXCEPTIONS:**

\*\* When the Permit Fee is greater than or equal to \$10,010.00, call the Permit Desk at 651-266-8989 for state surcharge calculation. \*\*

#### **MINIMUM FEES:**

- 1) All electrical work for a one family dwelling has a minimum fee of \$79.00.
- 2) All multi-family, commercial and industrial electrical work has a minimum fee of \$79.00.

**NOTE:** For Inspections outside of normal business hours or re-inspection fees, contact the electrical inspectors at 651-266-9003.