



1301 81<sup>st</sup> Avenue NE  
 Spring Lake Park, MN 55432  
 763-784-6491 info@slpmn.org

# ELECTRICAL PERMIT APPLICATION

<b>Project Address</b>			
Property Address:  Spring Lake Park, MN 55432			Building/Suite/Apt/Unit:
Owner Name:		Owner Phone:	
Owner Email:		Owner Cell:	
Owner Address (if different than above):	City:	State:	Zip
Property Type: <input type="checkbox"/> SINGLE FAMILY <input type="checkbox"/> TOWN HOUSE <input type="checkbox"/> DUP/TRI/QUAD <input type="checkbox"/> MULTI-FAM (+5) <input type="checkbox"/> COMMERCIAL <input type="checkbox"/> GOV/PUB/FAC <input type="checkbox"/> ED/INST/RELIG <input type="checkbox"/> Other:			
<b>Applicant / Contractor Information (if different than above)</b>			
<b>Applicant Type (1 or 2):</b> 1- <input type="checkbox"/> <b>Primary Owner*</b> 2- <input type="checkbox"/> <b>Contractor</b> ; License # _____ <small>*A single-family residential property owner may do their own electrical work <i>unless</i> the property is leased or rented, or was purchased for speculation/resale.</small>			
<b>Contractor Licensing Requirements.</b> <b>Residential projects.</b> Electrical contractors must either: provide current State License # below; or provide a State contractor registration # <u>and</u> obtain a City contractor's license ( <i>requires proof of insurance with City of Spring Lake Park listed as the certificate holder</i> ).			
Company Name (contractors only):		Company Email Address:	
Mailing Address:	City:	State:	Zip:
Contact Name:	Phone #:	Email:	
<b>Inspections &amp; Fees</b>			
Schedule inspections 24/7 at <a href="http://www.TokleInspections.com">www.TokleInspections.com</a> Or call 763-754-2983 7am-8:30am M-F		Project Description:	
Rough-in Inspection(s) required: <input type="checkbox"/> YES <input type="checkbox"/> NO (If yes, minimum permit fee is \$100.00)			
<b>Mandatory State Surcharge Fee for every permit is \$1 for residential projects (flat fees); or based on valuation for commercial projects. Include these fees in totals below.</b>			
<b>Total Residential Permit Fee</b> (tabulated from backside fee worksheet): \$ _____			
<b>Commercial Project Valuation:</b> \$ _____ (for contractors only). Fee is 1% of valuation + State Surcharge (valuation x .0005). Minimum of \$100. <b>Total Fee:</b> \$ _____			
<b>IMPORTANT NOTICE:</b> This permit becomes null and void if work or construction authorized is not commenced within 180 days, or if construction or work is suspended or abandoned for a period of 180 days at any time after work has commenced. By signing this application, you hereby certify that you have read and examined this application and know the same to be true and correct. All provision of laws and ordinances governing this type of work will be complied with whether specified herein or not. The granting of a permit does not presume to give authority to violate or cancel the provisions of any other state or local law regulating construction or the performance of construction. Applicant takes full responsibility for all work performed. Applicant is responsible for all plan check fees if permit is cancelled or withdrawn.			
Applicant Signature _____			Date _____

**FEE WORKSHEETS FOR RESIDENTIAL PROJECTS ON REVERSE SIDE**

**Homeowners:** complete sections A&B for Residential projects. **Contractors:** complete sections A and/or C, and B for Residential projects. The fee will be the highest value of 1 section only: A, B, or C.

<b>Section A (Residential- Homeowners &amp; Contractors)</b>			
<b>FEE</b>	<b>DESCRIPTION</b>	<b>QUANTITY</b>	<b>TOTAL</b>
\$110	PANEL*- Replace old service panel with new panel in same location		
\$50	PANEL*- Replace subpanel with new panel in same location (1 inspection)		
\$55 + circuits	PANEL*- Accessory Structure service panel replacement		
<i>*Panels include reconnected circuits only. If any circuits are added, extended, or altered, add the Feeder/Circuits fees</i>			
\$100	Remodeling, Additions, Basement Finishes, Etc. (2 inspections; up to 10 circuits. For every circuit over 10 add the Feeder/Circuits fees)		
\$100	Accessory Structure- New Service (2 inspections- Trench R/I & Final)		
\$100 + circuits	Swimming pools and hot tubs (includes 2 inspections)		
\$55 + **Solar Fee	Solar- Line Side Tap		
**Solar Fee only	Solar- Back Fed Breaker		
<b>**Solar Fees:</b> 0kw-5kw \$90; 5.1kw-10kw \$150; 10.1kw-20kw \$225; 20.1kw-30kw \$300; 30.1kw-40kw \$375; 40.1kw+ \$375 plus \$25 for each additional 10kw.			
\$133	Generators- whole home. (Typical 200 amp service: Service \$55 + House Feeder \$15 + Generator \$45 + Generator Feeder \$9 + Surge \$9 = \$133)		
<b>FEEDER/CIRCUIT FEES</b>			
\$55	New service or power supply (0 to 300 AMPs)		
\$16 per 100	Additional 100 AMPs over 300		
\$9 per	Feeders/Circuits (0-100 AMPs)		
\$15 per	Feeders/Circuits (101-200 AMPs)		
\$21 per	Feeders/Circuits (201-300 AMPs)		
<b>Maximum, minimum, and misc. charges</b>			
<b>\$200- Residential Maximum</b> per structure (up to 3 trips and services of 200 AMPs or less). There is no maximum for services over 200 AMPs.			
<b>\$50 Residential Minimum.</b> Per structure (single trip fee includes no more than 5 circuits). Excludes Electronic Inspections.			
<b>\$50 Re-inspection Fees.</b> Per trip (in addition to all other fees).			
<b>SECTION A TOTAL</b>			<b>\$</b>

<b>SECTION B (Residential- Homeowners &amp; Contractors)</b>			<b>TOTAL</b>
\$50 per trip	Trip Charge (single trip/Final only fee includes no more than 5 circuits)	Trips # =	X50= \$

<b>SECTION C (Residential- Contractors Only)</b>			
<b>FEE</b>	<b>DESCRIPTION</b>	<b>QUANTITY</b>	<b>TOTAL</b>
\$90 per unit	Apartment Buildings (Does not include the service, unit feeders, or house panels)		
\$55	New or Repair Service/Power Supply (0-300 AMP)		
\$71	New or Repair Service/Power Supply (301-400 AMP)		
\$16 per 100	Additional 100 AMPs over 400		
\$5 per pole	Street lights and lot lights		
\$40	Electronic inspections (AC, furnace, fireplace, bath fan, and water heater vent receptacle)		
\$0.85 per	Devices (Remote Control, Signal Wiring, Fire Alarm, Heating & A/C)		
<b>FEEDERS/CIRCUITS FEES</b>			
\$9	0-100 AMP		
\$6 per each 100	Additional 100 AMPs over first 100. <b>Write total AMPs [                      ]</b>		
<b>TRANSFORMERS &amp; GENERATORS</b>			
\$5 per	1kva-10kva		
\$45 per	11kva-74kva		
\$60 per	75kva-299kva		
\$165 per	299kva and over		
<b>SECTION C TOTAL</b>			<b>\$</b>