

4141 Douglas Drive North Crystal, MN 55422 Phone: (763) 531-1000 Fax: (763) 531-1188 Website: www.crystalmn.gov



## Contractor Application for Electrical Inspection

	Phone# Cell # License # Expiration Date		
ion and Type of Work:			
		Ready Now    Will Schedu	ıle
	·	,	
	·		
	• • • • • • • • • • • • • • • • • • • •		
Non-Residential Panel			
Residenial / Non-Residential Sub Panel	\$50		
Feeders/Circuits	0-100 amp \$10, \$5 for each additional 100 amp		
Transformers & Generators	0-10 KVA \$10.00, 11-74 KVA \$40, 75-299 KVA \$60, 300 + KVA \$150		
Section Solar Panels	0-5,000 watts \$60 / 5001-10,000 \$100 / 10,001-20,000 \$150		
	20,001-30,000 \$200 / 30,001 -40,000 \$250		
Apartment Buildings	\$85 per unit (Service/House Panel not included)		
Retrofit Lighting	\$0.65 per fixture		
Traffic Signals	\$7.00 per standard, street & lot lights \$4 per pole		
Sign Transformers	\$8.00 per unit		
Remote Control or Signal Wiring	\$0.75 per device		
Swimming Pools	\$100 (includes 2 trips)		
		Section A Total	
Trip Calculation	\$50 per trip trip(s)	Section B Total	
	Gr	eater of Section A or B	
			\$1.00
aximum if the service is over 200 amp.	· ············		
<u> </u>	New Residential Home Construction Residential Panel Replacement Non-Residential Panel Residential Panel Residential Sub Panel Feeders/Circuits Transformers & Generators  Solar Panels Apartment Buildings Retrofit Lighting Traffic Signals Sign Transformers Remote Control or Signal Wiring Swimming Pools  Trip Calculation  Trip Calculation  Sign Transformers (Signal Wiring Summing Pools)  Trip Calculation	New Residential Home Construction   \$200 (200 amp or less)	New Residential Home Construction   S200 (200 amp or less)   Residential Panel Replacement   S100   Non-Residential Panel Replacement   S100   Residential Panel Replacement   S50   Residential Panel Residential Sub Panel   S50   Feeders/Circuits   O-100 amp \$10, \$5 for each additional 100 amp   Transformers & Generators   O-10 KVA \$10.00, 11-74 KVA \$40, 75-299 KVA \$60, 300 + KVA \$150   S0lar Panels   S60   Panels   S60   Panels   S60   S0lar Panels   S60   Solar Panels   S60   S0lar Panels   S60   S0lar Panels   S60   Solar Panels   S60   Solar Panels   S60   S0lar Panels   S60   Solar Panels   S60   S0lar Panels   S60   Solar Panels   S60   S60   S6

Rough-in Inspection(s) \_\_\_\_\_ Date: \_\_\_\_ Final Inspection \_\_\_\_ Date: \_\_\_\_