City of Coon Rapids Solar Photovoltaic Installation Permit Application

	OFFICE USE ONLY					
Job Site Address:			Permit #			
Project Valuation: \$			The Applicant is: _	Owner and OccupantContractor		
		Prope	rty Owner			
Name:			Contact Per	rson:		
Address:		Unit#:				
City:	State:Zip:		Phone:	Cell:		
		Cor	itractor			
Name:	Contact Person:					
Address:Number and Street Name		Ci	ftv	State	Zip	
Phone:					-	
Property Use	System Watts				Type of Wo	rk
Single Family Residential Multi Family Residential Townhouse Commercial Industrial Institutional Public				R R R	New Repair Replace Addition Maintenance	
Spec	cific Des	cription (of Work to be	Complet	ted	
Permit becomes void if work does not begin service and do not constitute any represental ance to applicable codes. The Undersigned and laws of the City of Coon Rapids regulat cation is classified by State law as either priject of the data. Confidential data is informatinformation is to annually update our record not be issued.	tion, guarantee or acknowledges that ing erosion contro vate or confidenti- tion, which gener	warrant, either imp t this application had and storm water al. Private data is i ally cannot be give	plied or expressed, to any per as been read and that the abo management. Some or all of nformation, which generally en to either the public or the	rson as to the cond we is correct and a the information the cannot be given to subject of the data.	lition of the property grees to comply with at you are asked to the public, but can Our purpose and in	r, soil or conform- h all the ordinances provide on the appli- be given to the sub- tended use of this
The applicant certifies that erosion	control measu	res will be in p	lace before land disturb	bance occurs of	n the property.	
Applicant's Printed Name						
Applicant's Signature				Date		

443 Lafayette Road N. St. Paul, Minnesota 55155 www.dli.mn.gov



1-800-657-3944

1

Solar PV Installation Electrical Inspection Fees

The following electrical inspection fees are applicable to solar PV systems and installations:

- (a) The inspection fee for the installation of solar PV systems, is
 - 0 watts to and including 5,000 watts, \$60 or
 - (2) 5,001 watts to and including 10,000 watts, \$100 or
 - (3) 10,001 watts to and including 20,000 watts, \$150 or
 - (4) 20,001 watts to and including 30,000 watts, \$200 or
 - (5) 30,001 watts to and including 40,000 watts, \$250 or
 - (6) 40,001 watts to and including 1,000,000 watts, \$250, and \$25 for each additional 10,000 watts over 40,000 watts or
 - (7) 1,000,000 watts to 5,000,000 watts, \$2,650, and \$15 for each additional 10,000 watts over 1,000,000 watts or
 - (8) 5,000,000 watts and larger, \$8,650, and \$10 for each additional 10,000 watts over 5,000,000 watts.
- (b) For the purpose of paragraph (a), the watt rating is the total estimated alternating current (ac) energy output of the solar system. The total dc energy output is not used.
- (c) The solar PV inspection fees shall include inverters, modules, panels, combiners, converters, charge controllers, disconnecting means and electrical conductors between the inverter and the ac panelboard for stand-alone solar PV systems, or the conductors between the inverter and the service equipment or other power production, distribution and utilization system, such as a utility system and its connected loads, that is external to and not controlled by the solar PV power system.
- (d) In addition to the inspection fees in (a), additional inspection fees may be applicable on large-scale projects for the inspection of additional electrical infrastructure between the inverter output circuit and the electrical production and distribution network. The inspection fees shall be calculated according to Minnesota Statutes 326B.37. subdivisions 2, 3, 4, and 6, paragraphs (d), (f), (j), and (k).
- (e) When a plan review is required or performed the plan review fee is \$80 per hour.