

Phone: 817-489-2201

Website: www.newarktexas.com

Address: 209 Hudson St.

PO Box 156 Newark, TX 76071

Building Permit Number: _

Solar Panel Permit Application

Application type:	tial DNow	Commorcial	☐ Addition to Existing	
Contact Number: Email:				
			Total Valuation:	
Project Address:			Zoning:	
Number of Panels:			_ Total KW:	
Detailed Description of \	Vork:			
Property Owner Informa	 tion:			
-				
Address:				
Phone Number:	E	mail:		
General Contractor Info	rmation:			
Company:		Contractor Nan	ne:	
Address:				
Phone Number:		_Email:		
Electrical Contractor Info	ormation:			
Company:		Contractor Nan	ne:	
Address:				
Phone Number:		_Email:		
A permit becomes null and void if abandoned for a I hereby certify that I have read a overning this type of work will be c	work or construction author period of 180 days at any to nd examined this application omplied with whether spe	orized is not commend time after work is com on and know the same cified or not. The gran	inspection is made within 90 days of issua ced within 180 days, or if construction or imenced. All permits require final inspect e to be true and correct. All provisions of iting of a permit does not presume to give estruction or the performance of construc	work is suspended c ion. laws and ordinances authority to violate
Signature of Applicant:			Date: *********	*****
		_	pe:Receipt #	
Date Sent to PR:	Received	from PR:	BV Project #:	
Approved By:			Permit Issued on:	

Rules and Regulations Checklist:
1 Completed Application
2 Set of Plans – 1. Site plan (to scale) showing location of major components on the property 2. Electrical line diagram of the electrical equipment (including make, model and size of units) prepared by a Texas Licensed Professional Engineer of the PV array configuration showing: wiring system, overcurrent protection, grounding, inverter, disconnects, required signs, AC connection to building, and size and location of electrical panel
 3. Spec sheets, listings and manufacturer's installation instructions for each manufactured component, including (but not limited to): PV modules, inverters, combiner boxes, disconnects, and mounting systems 4. A roof plan, side elevations of collectors, and mounting details. 5. Weight of the arrays (pounds per square foot-including mounting hardware) 6. Describe and show the roof structural elements, including a. Rafter size, span, and spacing b. Roof sheathing
 7. Roofing type (e.g. comp shingle, shake, light-weight tile, etc.) and pitch - Details of PV panel mounting hardware attachment to the roof framing members 8. Site plan with placement on property/home, plans to show disconnects and

Contractor Registration with the City
 Permit and Inspection Fees Paid.

3. _____ Engineer's letter stating the roof will support the panels.

connections

24-hour notice is required to set up inspection's appointments. Contact Newark City Hall at 817.489.2201.