City Hall	County Assessment Office	Applicant
,		i de le meanne

City of Havana 227 West Main Street Havana, IL 62644

Date of Application:	
Date Construction to Begin:	
Approx. Date of Completion:	
Permit Number:	
Fee for Building Permit:	
Occupancy Class:	

RESIDENTIAL CARPORT COMMUNITY GA		GROUND GROUND	ROOF ROOF
		GROUND	ROOF
COMMUNITY GA			
	RDEN	GROUND	ROOF
COMMUNITY SC	ALE		
LARGE SCALE			
	Phone Nu	ımber	
			Zip
	<u> </u>		
	LARGE SCALE Building Size F	LARGE SCALE Phone Nu Lot: Building Size x Bu Property Zoned a	LARGE SCALE Phone Number Lot: Block: Building Size x Building Height Property Zoned as: City State Policy Number

The City of Havana has adopted the 2018 Edition of the International Code Council, as well as the NEC 2011 Edition (National Electric Codes), current Illinois Plumbing Code, Energy Conservation Code (IECC), and the Illinois Accessibility Code 2018 edition. All newly erected structures and those structures being renovated will adhere to the International Codes and City ordinances and the NFPA Life Safety 101. Failure to do so will result in fines and the revocation of this permit.

In the space provided below, please make an accurate drawin, will be located on the property along with the set back from	ng of the structure in its finished state. An overview of how the purposed structure in the street(s) and neighboring properties.
All City ordinances are available online at www.havanail.	gov please read the appropriate ordinance in conjunction with your project.
	ne project being completed. If you do not receive a copy of the ordinance or are
	t I have fully read the appropriate ordinances within the
completed and the property inspected by the	efore any permit will be issued, the Application must be Zoning Officer.
Circulation of Applicant	7
Signature of Applicant	Zoning Officer
Date	Date

Solar Application - City of Havana

Solar Permit Fee Schedule: (Permit Fees are non-refundable)

- 0 10 Kilowatts (kW) or any residential \$75.00
- 11-150 Kilowatts (kW) \$150.00
- 151 500 Kilowatts (kW) \$250.00
- 501 2000 Kilowatts (kW) \$500.00