

Applicant Name:		Reviewer Name:	
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 Maryland Energy Administration	FY22 Solar Canopy Grant Program Purchased Systems	
	APPLICATION	REVIEW CHECK LIST (INTERNAL)
A. System Information and Installation Location		
Information in block A1 is complete?		NOTE:
Information is provided in A2 describing the use, operating hours and location of the parking lot. Additional solar installation (in addition to the solar canopy) is discussed here. Will the parking lot be accessible at least 5 days per week?		NOTE:
B. Point of Contact		
Is a primary Point of Contact designated?		NOTE:
C. Applicant Signature		
Information in block C1 is complete?		NOTE:
Printed name, title, date of signature, and applicant signature are complete in block C2. Signatory name, title and email address included.		NOTE:
D. Installing Contractor Information and Signature		
Information in block D1 is complete (to include NABCEP name and certification number).		NOTE:
Printed name, title, date of signature, and applicant signature are complete in block D2.		NOTE:
E. Eligibility		
Verify the applicant is a government entity, business or non-profit.		NOTE:
F. Documentation		
SDAT Certificate of Good Standing provided for applicant and installer		NOTE:
Letter of intent between applicant and installing contractor		NOTE:
System diagram detailing locations, dimensions and orientations of the system on the property. The diagram must include dimensions of the parking lot and the solar canopy.		NOTE:
Site map exhibiting the location of the system on the property (i.e. Google Earth)		NOTE:
Evidence of site control by the applicant (such as in the form of a recorded deed)		NOTE:
Evidence of project finance (i.e. statement of self-finance or a financier's Letter of Commitment)		NOTE:
Construction schedule (assumes grant agreement signed February 22, 2022)		NOTE:
Solar production estimate (PVWatts, PVsyst, SAM or equivalent)		NOTE:
W-9 provided for applicant.		NOTE:
G. Subjective Comments		

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<p>Include adders and subtractors (geographic diversity, larger overall project, ability to be seen from highway, and anything else you think worthy of note) Evaluation criteria include:</p> <ul style="list-style-type: none"> ● The total project cost per watt installed in the solar PV canopy system =$5000/(\text{Total Cost}/\text{kW})$ ● The number and type of qualified EV chargers to be installed (AOI I and II); = add one point for a Level 3 charger ● Inclusion of an innovative project design and/or use (AOI I and II); =add one point for innovative project design ● The geographic diversity of grants awarded (AOI I and II); = add 0.5 points if the only entry from the county ● Additional roof or ground mounted capacity installed in conjunction with a canopy system. Please note, however, that MEA will not include roof or ground mounted capacity when determining the grant amount. = $(\text{total capacity in kW}_{dc} - 500)/1000$ ● Estimated accessibility and frequency of use of the proposed carport and the EV chargers;; = add one point if available to the public ● The frequency of parking lot use. = add one point if indication they will be used 7 days a week 	<p>NOTE: If a point is added for innovative design, please specify why you think it was innovative.</p>
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H. Your Recommendation

Include, don't include, need more information, etc.	NOTE:
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Date Reviewed:	
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