

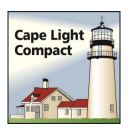
# Cape Light Compact JPE 261 Whites Path, Unit 4, South Yarmouth, MA 02664 Energy Efficiency 1.800.797.6699 | Power Supply 1.800.381.9192

Fax: 774.330.3018 | capelightcompact.org

### **APPENDIX A**

Installer Proposal Checklist - Cape & Vineyard Solar Loan

1. Solar installer name: _			
Address:			
Street:	City:	State:	Zip code:
2. Customer's name:			
3. Customer's physical add	ress where installation will take place:		
Street:	City:	State:	Zip code:
4. Estimated system outpu	t in annual kWh:		
5. Does the proposed syste	em meet or exceed the customer's curr	ent or near future electricit	y load?
OYes			
ONo			
6. Have you discussed addi	tional loads such as heat pumps and E	Vs in the near future?	
OYes, EV or heat pumps pl	anned		
ONo			
Please estimate the % of cu	ustomer's load the system will provide		
7. Roofing material, age an	d condition, if known:		



## Cape Light Compact JPE 261 Whites Path, Unit 4, South Yarmouth, MA 02664 Energy Efficiency 1.800.797.6699 | Power Supply 1.800.381.9192

Fax: 774.330.3018 | capelightcompact.org

8. Does this customer's roof meet your criteria for being suitable for the solar installation and need no repair?
O Yes
ONo
If no, please explain:
9. Does the roof structure require any additional or supplementary support before the system can be installed?
OYes
ONo
10. Will the system location require additional permitting?  OYes  ONo
11. Solar module make and model:
12. Inverter make and model:
13. Does the shading analysis for the site meet the threshold of at least 70% of the default optimal output of the proposed array?  OYes
ONo
Be sure to include the location of the array/panel layout in shading analysis in the proposal.



## Cape Light Compact JPE 261 Whites Path, Unit 4, South Yarmouth, MA 02664 Energy Efficiency 1.800.797.6699 | Power Supply 1.800.381.9192

Fax: 774.330.3018 | capelightcompact.org

14. Is tree trimming necessary at this site to meet the shading threshold?
OYes
ONo
15. Is Squirrel Guard included?
OYes
ONo
16. Is the system:
O Roof-mounted
O Awning-mounted
OGround-mounted
17. Revenue quality meter that conforms to applicable ANSI C-12 standards will be installed on the AC output side of the
PV projects inverter
OYes
ONo
18.Describe warranties:
19. Anticipated timelines/key project milestones and dates:

#### **Notes for Solar Installers:**

The Cape & Vineyard Solar Loan has the following key terms:

- Loans will be capped at fifty-thousand dollars (\$50,000).
- The interest rate will be fixed at a rate of 2.75% for a term not to exceed ten (10) years.

Any costs not associated with the Solar PV and inverter, such as batteries or roof repairs are not financeable, and must be itemized on the supplied quote. Batteries may be financed through the Mass Save Heat Loan.

#### Working Together Toward A Smarter Energy Future