## Department of the Environment (DoE)

## Sustainable Energy

**Clean Energy Grant** 

**Solar PV Photo Documentation Guide** 



# Solar Analysis – Site Assessment Photos (pre-install)

Step 4. Prequalification

**Note**: This document was designed to be used as a guide not a template because photos should be geotagged (close-up photos, labels, roof penetrations etc.), especially those taken from unidentifiable locations. Photos may be emailed as attachments, zipped files, links etc.

1. Home Photos of Exterior (include address number if possible)





# Department of the Environment (DoE)

# Sustainable Energy

## **Clean Energy Grant**

### **Solar PV Photo Documentation Guide**

2. Utility meter and area around



3. Property Access, Potential Stagging, Ladder area (or lift area)





# Department of the Environment (DoE)

# Sustainable Energy

## **Clean Energy Grant**

#### **Solar PV Photo Documentation Guide**

4. Array Install Locations (include existing penetrations and obstructions)





5. Potential Shading (if applicable)





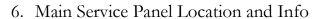
# Department of the Environment (DoE)

# Sustainable Energy

## **Clean Energy Grant**

### **Solar PV Photo Documentation Guide**

7. Expected Balance of System Location (Inverter, disconnects, etc.)









SUSTAINABLE ENERGY

# Department of the Environment (DoE)

Sustainable Energy

**Clean Energy Grant** 



# Final Invoice Photos - Work Completed (post-install)

Step 5. Final Documents

# 1. General Array Photographs







# Department of the Environment (DoE)

# Sustainable Energy

**Clean Energy Grant** 

### **Solar PV Photo Documentation Guide**

2. Module Label Documentation

3. Racking Roof Mounting System Documentation







# Department of the Environment (DoE)

# Sustainable Energy

**Clean Energy Grant** 

### **Solar PV Photo Documentation Guide**

4. Racking System and Module Grounding





5. Wire Management of Modules (Under Array)

SUSTAINABLE ENERGY



# Department of the Environment (DoE)

## Sustainable Energy

### **Clean Energy Grant**

#### **Solar PV Photo Documentation Guide**

# 6. Primary Rooftop Penetrations





7. Balance of System (Disconnects, meter etc.), including Inverter and label









SUSTAINABLE ENERGY

Label should be legible. This example label is blurred out for confidentiality.

# Department of the Environment (DoE)

## Sustainable Energy

**Clean Energy Grant** 

#### **Solar PV Photo Documentation Guide**

### 8. Main Panel Tie-In Pictures





## 9. Inspection Sticker

