



Name of the solar company

Customer full name

Street address

Apartment, suite, etc

City

state

Zip code

Type of Project

☐

Roof Top

☐

Ground Mount

☐

Add on system

Email address

Will a Licensed Contractor be installing the solar PV System?

☐

**YES**

☐

**No**

Utility Name

eg FPL, PECO etc

DC System Size in KW

Make and Model of Solar modules.

eg JINKO,  
HANWHA ETC,

MSP Bus Rating

eg 200A etc

MSP Main breaker Rating

eg. 150A etc.

Type of interconnection

eg. LST,  
Backfeed etc.

Solar module quantity

Main Service panel upgrade

☐ YES

☐ NO

Main service Panel Derate

☐ YES

☐ NO

Inverter Name

eg. Sunnyboy, enphase,  
solaredge etc

Is the breaker a center-fed breaker?

☐ YES

☐ NO

Location of main service panel?

eg. near garrage

Sub-Service Panel Breaker rating?

Sub Service panel Busbar rating?

Location of the sub service panel?

Make and Model of DC Optimizer or Rapid Shutdown (if required)

How will Conduit be Run?

☐ Externally Through Conduit on the Roof

☐ Through Attic In Flexible Metallic Conduit

☐ Other please specify in designer notes.

**Please Select the Solar Array Mount Type**

☐ Roof Mounted

☐ Roof Mounted - Flat

☐ Ground Mounted

☐ Flat Roof - Ballasted

☐ Flat Roof - Mechanically Attached

Roof Attic Measurement

eg. 2x4 @24 etc.

Roof Material

eg. Ashphalt,  
W-tile etc.

Roof Slope

eg. 18 degree  
6/12 etc.

Roof Construction

Rail and Racking

eg. XR rail etc.

Type of Attachment

eg. Quick  
mount, flasloc  
etc

Coordinates of site address

Marked-up Existing Utility Meter & Main Service Panel locations.

Marked-up proposed Combiner box or Inverter Locations

Building Department

Designer Notes: -

Notes if any

Save the PDF form and email us at

[team@independenceengineering.com](mailto:team@independenceengineering.com)



Thank You!