To determine what SunSweep Cleaning Systems are best suited for your cleaning needs please fill out all fields and return this form to:

Philip.Rahm@SunSweep.com



Company Name:
Company Website:
Company Address:
Company Phone Number:
Contact Name:
Contact Phone Number:
Contact Email Address:
Skype
What is your company's primary industry?

## Please fill out the form below:

Name of Array
Array Location (GPS)
MegaWatts (total array)
Solar Panel Manufacturer
Solar Panel Model
Number of Modules
Potrait/Landscape
Panel Disposition (Rows x
Columns)
Fixed/Tracker
Manufacturer of Trackers
Model of Trackers
Please provide the
measurements (in millimeters)
for the fields listed in the
diagram

Example	l.	II.	III.
Desert 1			
32.37, -111.23			
1.2m			
Ray Panels			
335-j1-366			
45,000			
Portrait			
2x60			
Fixed			
Ray Trackers			
LM-001			
A. 2215 mm	Α.	Α.	Α.
B. 692 mm	В.	В.	В.
C. 3088 mm	C.	C.	C.



Is the solar plant(s) you plan on cleaning currently operational?			
If not, what date will it be operational?			
When do you plan on purchasing SunSweep systems?			
Are you purchasing SunSweep products to start or maintain your own commercial solar array cleaning company?			
How large (megawatt) are the solar plants you are currently cleaning?			
How many unique locations do you clean?			
How often do you clean each solar plant, annually?			
Is your company interested in purchasing our products for resale?			
If yes, how will you distribute our product?			
Does your company currently sell solar products?			
If yes, please list the current products you offer commercially for all solar applications and industries.			
Please list any other information that may be helpful in determining which SunSweep products will benefit your company.			

For additional arrays, please list information here:

Name of Array Array Location (GPS) MegaWatts (total array) Solar Panel Manufacturer Solar Panel Model Number of Modules Potrait/Landscape Panel Disposition (Rows x Columns) Fixed/Tracker Manufacturer of Trackers Model of Trackers Please provide the measurements (in millimeters) for the fields listed in the diagram

Example	I.	II.	III.
Desert 1			
32.37, -111.23			
1.2m			
Ray Panels			
335-j1-366			
45,000			
Portrait			
2x60			
Fixed			
Ray Trackers			
LM-001			
A. 2215 mm	A.	Α.	Α.
B. 692 mm	В.	В.	В.
C. 3088 mm	C.	C.	C.

