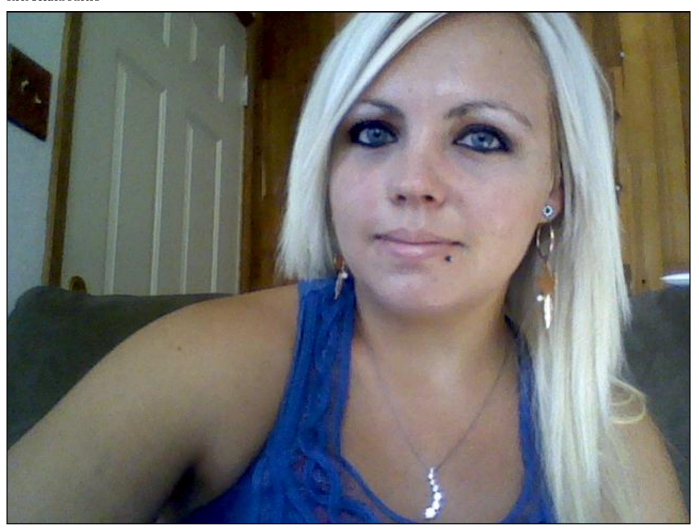
Grid-Tied PV Form Inputs

Client Name	firstname lastname		
Place of Visit	Residence		
Roof Section 1			
DC Rating/DC Array Size(Kw)	4		
Array Title/Pitch	0.77		
Array Azzimuth/Bearing of Roof	180		
Wire Run from Roof to Inverter			
Wire Run between Roof Section 1 and 2			
Roof Section 2			
DC Rating/DC Array Size(Kw)	6		
Array Title/Pitch	4		
Array Azzimuth/Bearing of Roof	180		
Wire Run from Roof to Inverter			
Wire Run between Roof Section 1 and 2			
Roof Section 3			
DC Rating/DC Array Size(Kw)	0		
Array Title/Pitch	0		
Array Azzimuth/Bearing of Roof	180		
Wire Run from Roof to Inverter			
Wire Run between Roof Section 1 and 2			
Roof Section 4			
DC Rating/DC Array Size(Kw)	0		
Array Title/Pitch	0		
Array Azzimuth/Bearing of Roof	180		
Wire Run from Roof to Inverter			
Wire Run between Roof Section 1 and 2			
Length			
Width			
layout (2 x 3) columns by rows			
Type of roofing material	Concrete slab		
Wire run between solar arrary and inverter (ft)			
Where will the inverter be placed?			
Notes/Comments	dgdfg fdgfd gfdgfd		
Total Installed Cost of System (USD)	20000		

Roof Section Photo1



Roof Section Photo2

