- 1. What is the payback of the system? How many years will it take me to pay for itself.
- 2. Do my solar panels have warranty?
- 3. Is it important for me to clean off my solar panels? If so, do you have a company that you recommend to do this?
- 4. What is the life span of the system?
- 5. How much can I save using solar?
- 6. What type federal tax credit will I receive?
- 7. How large of system do you think I should get to offset my usage? How did you calculate that?
- 8. What is the kwh to grid amount? Will you guarantee that?
- 9. Is my electricity bill high enough to justify going solar?
- 10. Is my house right for solar?
 - a. Amount of sun your roof receives.
 - b. Direction your roof faces.
 - c. Cost of electricity in region.

System Info	Answers
DC System (KW)	
Module Type (Standard, Premium, Thin Film)	
Array Type (Fixed Open Rack, Fixed Roof Mount,	
1 Axis Tracking, 1 Axis Backtracking, 2 Axis	
Tracking)	
System Losses (%)	
Tilt (Deg)	
Azimuth (Deg)	
DC to AC Size Ratio	
Inverter Efficiency (%)	
Ground Coverage Ratio	

Annual estimate of savings is \$2,160.00. To figure payback you'll need to take total price of solar system, divided by the annual billing (\$2,160). That calculates the number of years that it will take to pay back. Does this number go beyond the life span of the system?