

Thank you for your interest in discussing the opportunities for renewable energy initiatives for your needs with us. We are committed to providing our community the opportunity be responsible energy consumers and assisting in the balance between energy and the environment. Our mission is to be an efficient organization implementing energy efficient solutions with low risk, high return & safe investment opportunity providing high quality outcome with a positive social & environmental impact.

For us to effectively assess, design and achieve the goals for providing your residence, business, farm or industrial location with a packaged or custom solution, we will need you to provide us with some information prior to our onsite assessment and evaluation of the premises or location. Not only will we require technical information on what solutions can be implemented, but we would like to know and what your goals, expectations and aspirations are to effectively meet your needs and requirements for yours satisfaction and confidence in your investment.

Please fill out the information attached in confidence as by being our customer we will respect your privacy and gain your loyalty by providing the utmost in customer service and integrity. We will also appreciate a picture of your electrical panel along with this questionnaire. We will be contacting you shortly to arrange a date and time for a site assessment at your convenience. And if there is any important information that you feel we can benefit from to better serve you, please feel free to input it on the lines below. We are in our initial stages, any and all feedback is important to us. Thank you again.



Clean Energy Renewable / Off Grid Power. PRE-ASSESSMENT QUESTIONNAIRE		
APPLICANT INFORMATION		
Name:		
Spouse Name:		
Best Phone	Cell Phone	Home Phone:
Address:		
City:	Province:	Postal Code:
Own Lease Rent Home Garage Business Farm Land RV Cottage Industrial (Please circle what applies)		
Directions:		
Property Manager:		Phone:
Best time to call? Day / Evening / Weekends		Electrical Utility Service (Below)
Best time to visit? Day / Evening / Weekends		
SITE ASSESMENT INFORMATION		
Approximate number of roof sides:	Any Shading? Yes / No	% of roof under shade::
Explain what causes shade		# of Roof Vents:
Approximate Roof #1 Slope:	Side 2:	
Approximate Roof #1 Dimensions:	Side 2:	
Approximate Roof #1 Direction:	Side 2:	
Approximate Roof #1 Height:	Side 2:	
Approximate Roof #2 Slope:	Side 2:	
Approximate Roof #2 Dimensions:	Side 2:	
Approximate Roof #2 Direction:	Side 2:	
Approximate Roof #2 Height:	Side 2:	
Monthly Power Bill:	Monthly Average kWh:	Peak kWh:
Peak Month:	Low Month:	
Location: Rural Urban Farm Land	How old is the Roof?	Shared utilities? Yes / No
Roof Material: Shingles / Metal / Concrete / other	Roof Condition: Excellent - Good - Needs Replacing	
REASONS, GOALS & EXPECTATIONS		
1)Reason for looking into solar options: Choose a selection & explain:		
a) Curiosity b) Price evaluation c) Environmental Awareness d) Cost Saving e) Charging Back to Grid		
2)Goals for installing a renewable energy solution: Choose a selection & explain:		
a) Being a leader b) Having a showpiece c) Return on investment d) Installing for future family generations		
3)What are your expectations for going renewable? Choose a selection & explain:		
a) Charge Back to Grid, b) Be Grid independent, c) Take advantage of government incentives? d) Save Money		

<p>Clean Energy Renewable / Off Grid Power. PRE-ASSESSMENT QUESTIONNAIRE</p>	
<p>4)Electrical Panel Type: Choose selections that apply.</p>	
<p>a) 50 Amp b)100 Amp c)200 Amp d)30 spaces or less e)30 Spaces or more f) 60 Spaces or more g)80 spaces or more</p>	
<p>h)<30 Circuits i)<40circuits j)<50 circuits k)<60 circuits l)<80 Circuits</p>	
<p>Compliant Energy Services Inc. PRE-ASSESSMENT QUESTIONNAIRE CONT'D</p>	
<p>ADDITIONAL BUILDING ROOF INFORMATION</p>	
<p>Approximate number of buildings:</p>	<p>Buildings: 2nd or Pool house / Garage / Shop / Shed / Barn / other</p>
<p>Approximate Roof #3 Slope:</p>	<p>Side 2:</p>
<p>Approximate Roof #3 Dimensions:</p>	<p>Side 2:</p>
<p>Approximate Roof #3 Direction:</p>	<p>Side 2:</p>
<p>Approximate Roof #3 Height:</p>	<p>Side 2:</p>
<p>Approximate Roof #4 Slope:</p>	<p>Side 2:</p>
<p>Approximate Roof #4 Dimensions:</p>	<p>Side 2:</p>
<p>Approximate Roof #4 Direction:</p>	<p>Side 2:</p>
<p>Approximate Roof #4 Height:</p>	<p>Side 2:</p>

Extra Notes:
