Wind and Solar Site Survey

Date	by	
Customer		
Name		
Address		
Zip CodeCour	ity	
Phone		_
Email		
Site		
Home / Farm / Ranch - (Photos) - Size of	property	HOA
Sq. Ft		
On Grid – Off Grid - Utility Co		
Power Company		
Usage- KWH's Per Month	Average Per Year	
Cost Per Month KWH Cos	t	
Solar System		
Best Location		
Roof Area	or Ground Mount	Location
Wind System		
Best Location on property map		
Objective -		

Proposal Options				
Wind Study	M/S / MPH	I		
Wind Turbine A - KW Size_	Pole mount	Model	Est. Production / Yr	·
Wind Turbine B - KW Size_	Pole mount	Model	Est. Production / Yr	•
Complete kit Cost - \$	FOB Hou	uston, TX Cash		
System Details				-
Scope of Work - Who	Cost for found	ataion \$		-
Who	Turbine Assem	bly \$		
Who	Electrical hook	up \$		
Solar Options – Source _The Pow	ver Store			
Solar System A - KW size	Panel Watts	MFG	NREL Production	KWH / Yr.
Inverter MFG –	KW	Added features		
Cost per watt _				
Solar System B - KW size	Panel Watts	MFG NI	REL Production	KWH / Yr.
Inverter MFG –	KW	Added features		
Cost per watt _	Total Ins	tall Cost \$	Cash / Finance ?	
Solar Installer – Do they also insta	ll the turbine ?			
Installer Details				_
				-
Documents:				
 A. Proposal from BWE / Cus B. Work permits and County C. Utility Approval – Who ar D. Other requirements - 	Approval – Who and a	•		

Completely Off Grid or in addition to On Grid system Power Requirements - ______ System to Accomplish - ______ Proposed system ______ Separate Proposal Required ______ Estimated Cost in Addition to original proposal. \$______ Additional Information;

OFF GRID Systems