

Solar Proposal Evaluation Matrix

	Example	Company A	Company B	Company C
PV System Details				
System Size (DC)	5.2 kW			
# of Solar Panels	13			
Year 1 Energy Production	7,914 kWh			
30-Year Cumulative Energy Production (with degradation)	229,001 kWh			
Annual Solar Access Used In Production	90%			
Net Investment (After Tax Credits & Incentives)	\$XX,XXX			
Warranties				
Solar Panel Product Warranty (Industry average: 10-12 years)	25 Years			
Solar Panel Extended Warranty (if applicable)	30 Years			
Solar Panel Production Warranty (Industry average: 80% @ Year 25)	92.3% @ Year 25			
Inverter Warranty (Industry average: 10 Years String Inverters, 25 Years Micro inverters)	25 Years			
Inverter Extended Warranty (if applicable)	30 Years			
Warranties Includes Labor Costs (Industry average: Not Included)	<input checked="" type="checkbox"/>			
Warranties Include Shipping Costs (Industry average: Not included)	<input checked="" type="checkbox"/>			
Solar Installer Workmanship Warranty (Industry average: 5 Years)	25 Years			
Solar Equipment Manufacturer				
Solar Panel Manufacturer	REC Solar			
Manufacturer Location	Singapore			
Years of Experience in Solar Industry	37 Years			
Solar Installation Company				
Years of Experience Installing Solar in State	25 Years			
# of Solar Installations Completed in State	5,000 +			
Project Management & Installation Done In-House	<input checked="" type="checkbox"/>			
Employee Owned	<input checked="" type="checkbox"/>			
Online Reviews Rating (Total #)	4.9 (347)			