

Table of Contents

SYSTEM DESIGN.....	5	METERS & MONITORING.....	138
Grid-Tie	7	DC Meters	138
Grid-Tie w/ Battery Backup	9	AC Kilowatt-Hour Meters	140
Off-Grid	10	Grid-Tie System Monitoring	141
SOLAR MODULES.....	14	BATTERIES	146
MOUNTING STRUCTURES.....	25	Technical Information.....	146
Roof and Ground	25	Commercial	150
Pole	40	Commercial/Industrial	152
Commercial/Ballasted	45	Industrial	154
Trackers	47	Enclosures & Accessories.....	159
WIND POWER	50	Chargers and Accessories	162
Wind Speed Measuring.....	50	ELECTRICAL DISTRIBUTION PARTS ..	164
Grid-Tie	51	Surge Protection	164
Off-Grid	52	Array Grounding	165
Off-Grid and Grid-Tie	54	Array Combiners	167
INVERTERS	55	Fuses, Breakers	171
System Design	55	Disconnects and Overcurrent Protection	172
Component Systems and		Connectors, Blocks, Transfer Switches	173
Microinverters - Grid-Tie	58	WIRE & CABLE	177
Residential and Small Commercial String		Battery Cables	177
Inverters – Grid-Tie	68	Bulk Wire.....	178
Large Commercial and Industrial String		Array Wiring & Accessories.....	179
Inverters – Grid-Tie	80	WATER PUMPING	181
Battery-Based Inverters –		Technical Information.....	181
Grid-Tie/Off-Grid	96	Submersible Pumps	182
POWER SYSTEMS.....	110	Surface Pumps	185
Pre-Assembled Battery-Based		Hot Water Circulating Pumps	187
Power Panels	110	TOOLS.....	188
Inverter Integration Hardware and		Array Cable Tools.....	188
Power Centers.....	116	Battery Cable Tools	189
Converters and Transformers	121	Site Analysis Tool.....	189
CHARGE CONTROLLERS	122	ELECTRIC VEHICLE CHARGING	
MPPT.....	122	STATIONS	192
PWM.....	132	REFERENCE	195
PWM/Lighting Controllers.....	134	Wiring Information.....	195
Generator Start Controllers.....	135	Solar Insolation Maps.....	198
Relays	136	INDEX.....	206
Diversion Loads.....	137		