

## Commonwealth Underwriters Ltd. P.O. Box 5441 Richmond, VA 23220 Phone: 800-396-6226 Fax: 888-359-6994 www.commund.com

AGENCY		PROPOSED EFF DATE	PROPOSED EXP DATE						
		BILLING PLAN	PAYMENT PLAN						
PHONE (No., Extension):		DIRECT BILL							
FAX (No., Extension):		AGENCY BILL							
PROJECT INFORMATION									
Project Name:									
Exact Site Address: (Please attach site plan)									
Owner (Principle Named Insured):	Name								
	Address								
Financier (Loss Payee):	Name								
	Address								
Additional Named Insured(s):	Name								
	Address								
Principle Contractor(s):	Name								
	Address								
Certification(s): (e.g. NABCEP)									
Operations & Maintenance Provider:	Name								
	Address								
Inspection Contact (Name & Phone No.)									
Coverages Required:	Installation	Transit (Domestic)	Equipment / Property						
	Flood	Earthquake	Business Interruption						
Deductible:	<b>\$</b> 5,000	\$10,000	\$20,000						
(Note not all deductibles available for all project sizes)	□ \$30,000	☐ \$50,000	Other:						
Delay / Business Interruption Ded.:	5 Days	☐ 10 Days	☐ 15 Days						
(Note not all deductibles available for all project sizes)	20 Days	☐ 30 Days	☐ 50 Days						
Equipment Coinsurance:	80%		 100%						
Type of Photovoltaic (PV) System:	Ground-mounted	Roof-mounted*	Building-mounted*						
*(Fill out Building Information)	Other: (e.g. BIPV, etc)								
Mounting System:	Fixed-tilt	Single-axis	Dual-axis						
Mounting Information: (Mfg, Model No.)									

LOSS HISTORY: (PLEASE ATTACH 3-YEARS HARD COPY LOSS RUNS, IF AVAILABLE)

Details of claims in the last 3-years: Date, Loss Amounted, Type of Loss (including those covered by the manufacturer's warranty)

## PHOTOVOLTAIC MODULE INFORMATION (PLEASE ATTACH A COPY OF THE PV MODULE DATA SHEET)

PV Module Info. (Mfr, Make, Model No.)

kW and Occupied Area (S.F., Acres, etc.):

Grounding / Lightning Protection:

Equipment Information			Equipm	Equipment / Property		Loss of Income	
YEAR INSTALLED	LENGTH OF MFR'S WARRANTY (YRS)	NO. OF UNITS IN EACH ARRAY	TOTAL NO. OF UNITS	VALUE PER UNIT	NEW REPLACEMENT VALUE	REVENUE PER UNIT	ANNUAL REVENUE
				\$	\$	\$	\$
Electricity F	Rate (i.e Power	Purchase Agree	ement (PPA) ag	reed rate):	·	\$	/ kWh
Inverters				\$	\$		
Transforme	er(s)			\$	_ \$		
Electrical V	Vorks - Control Sy	vstem(s), Meters	& Wiring, etc.		\$		
Mounting S	Structure				\$		
Substation	(S)				\$		
Other:				-	\$		
		Total In	sured Values	\$		\$	
		Total	Project Limit	\$		\$	
Preventative Maintenance Information:         Is there a written planned preventative maintenance program:          \[             Yes \[             No         \]          If no, what plans exist for maintenance of PV Modules & associated equipment:							
Details of spares kept on site (or nearby location):							
Lead times for key components: (e.g. PV Modules, Inverter, Transformer, etc.)							
<b>Substation</b>	n and Backup Ba	ttery Information	on:				
	station on site & or					Yes	] No
Number of	Backup Batteries	hooked into the	PV System:				
	of Backup Batter						
	ation, fire-protection, e						
Distance of	non-owned subs	tation from proje	ect:				
Are power	lines to non-owne	d substation:	Buried		On surface	Overho	ead
INSTALLA	TION COVERAG	E					
Commencement Date of Installation: Expected Inst			Expected Installatior	n Period:			
Anticipated	Completion (take	e over date):		Testing & Commissioning Period:		g Period:	
Details of S	Security at Installa	tion Site:					
Any lifting o	or rigging involved	l? If yes, describ	be:				
	n work involved? I						
Does the P	V system consist	mostly of pre-as	ssembled section	ons?		🗌 Yes 🛛	No
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## **TRANSIT COVERAGE** (for Installation Coverage) <u>Domestic and 1<sup>st</sup> Party Coverage only:</u>

Transportation route & means	& mode:	-	-	-			
Who is transporting the Modules?							
Maximum value any one conveyance:							
Expected transportation period:							
Commencement date of transp	ort:						
BUSINESS INCOME COVERAGE (for Equipment Coverage)							
Indemnity period:		nonths	🗌 6-mon	iths	🗌 12-mo	nths	
Insured sum:							
Expected revenue for indemnity period: (Expected revenue = output in kWh in the indemnity period x sales price per kWh)							
EQUIPMENT COVERAGE							
Ground-Mounted Information Distance & description of near							
(e.g. Buildings, vegetation, water, etc.)	by exposures.						
For nearby buildings (within 100 ft.), Occupancy of building:							
Details of Security at Site:		EXTERIOR LIGHTI	NG 🗌 SECL	JRITY GUARD(S)		ANCE CAMERAS	
	OTHER:						
Building Information: (for Non-Ground-Mounted projects) Are there at least 10-years remaining of useful roof life:							
Occupancies in the building:							
Distance & description of nearl (e.g. Buildings, etc.)	by exposures:						
For nearby building(s) (within 1	-						
Occupancies of nearby buildin	g(s):						
Construction Type:	Load bearing specif						
	been checked for th		ight of:		Year Built:		
		•		Yr Updated	Roof:		
		f Ice and Snow		Yr Updated	Wiring:		
	Ponding			Yr Updated			
		Area: <u>Yr Updated</u>			Heating:		
	Number of Stories:       Public Protection Class:						
Roof Security & Roof Access:							
Building Security: SECURITY GUARD(S) C/S BURGLAR ALARM OTHER:							
Building Fire Protection: SPRINKLER SYSTEM C/S FIRE ALARM OTHER:							
California Only:							
Is the Building retrofitted in accordance with CA building codes:							
What is Brush clearance? (Vertical Feet):							
Applicant's Signature		Т:41~			Dete:		
Applicant's Signature:(O	WNER, PRINCIPAL, OR PA	RTNER)	•				
Broker's Signature:					Date:		
Address:							