Solar Photovoltaic Supplement Michigan Standard Distributed Generation Application Form

ICANT.	NAME	

LAST NAME FIRST NAME		MIDDLE NAME		
1. SOLAR PANELS AND INVERTER IN	FORMATION	* Attach Manufacturer specification data sheets	(If necessary)	
SOLAR PANEL MANUFACTURER		RATED POWER PER PANEL	(watts)	
SOLAR FAINEL MAINUFAGI URER		KATED FOWER FER FAINEL	(kW)	
MODEL NUMBER NUMBER	R OF PANELS	SYSTEMS TOTAL DC RATING AT STANDARD TEST COND	- ` '	
Fixed Single-axis tracking	Dual-axis tracking	Other		
TILT		AZIMUTH		
INVERTER MANUFACTURER		INVERTER MODEL NUMBER		
(kW) (kVA) INVERTER MAXIMUM NAMPLATE AC RATING	(voltage)	min POWER FACTOR ADJUSTMENT RANGE	max	
TOTAL NUMBER OF INVERTERS		CERTIFICATIONS (e.g. UL)		
IF APPLICABLE - 2ND TYPE OF INVER	TER *	Attach pages as needed to identify additional make	es or models	
2ND INVERTER MANUFACTURER		2ND INVERTER MODEL NUMBER		
(kW) (kVA) 2ND INVERTER MAXIMUM NAMPLATE AC RATIN	(voltage) G		max	
2ND TOTAL NUMBER OF INVERTERS		2ND CERTIFICATIONS (e.g. UL)		
(kW) (kVA) SYSTEM'S TOTAL AC RATING				

Are any customer loads served directly from the inverter (e.g. electric vehicle charging)? If so, please list:

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2. GENERATIC	ON TYPE							
Single-phase	Three-phase	If three-pha	se, specify connection	n configuration: 3-wire	e delta 🗌 3-wire v	vye 4-wire grounded wye		
3. INTERCONNECTION DISCONNECT SWITCH SHORT CIRCUIT CURRENT SPECIFICATIONS								
3a) Total short ci	rcuit current contrib	ution of the gen	erating system (at poi	int of interconnection)				
				s (three-phase symmetric		Amps (asymmetrical)		
				than or equal to #3a above		•		
	Amps (single	-phase)	Amps	s (three-phase symmetric	:al)	Amps (asymmetrical)		
4. WILL APPL	ICANT INSTALL	A DEDICATE	D TRANSFORME	२?				
Yes	No	f Yes, specify w	vinding configuration:	[НV	winding]	[LV winding]		
If Yes, provide th	e following and atta	ach manufacture	er specification data sl	neets				
Rating			kVA	Primary Volts		V		
Secondary Volts			V	Impedance		%		
If three-phase, s	pecify connection c	onfiguration:	3-wire delta	3-wire wye	4-wire ground	led wye		
5. IF PROTECTIVE EQUIPMENT IS SEPARATE FROM THE INVERTER, PROVIDE A PROTECTION AND CONTROL DIAGRAM ALONG WITH DATA SHEETS ON ALL RELATED EQUIPMENT (THIS MAY BE DETERMINED BY THE ELECTRIC SERVICE PROVIDER) IF EQUIPMENT IS KNOWN, ATTACH MANUFACTURER SPECIFICATION DATA SHEETS.								
6. WILL AN ENERGY STORAGE SYSTEM BE INSTALLED? (IF SO, FILL OUT ENERGY STORAGE SUPPLEMENT AND ATTACH SPECIFICATION SHEETS)								
Yes	No	If Yes, is spe	cification sheet attach	ned?				
7. ANY ADDITIONAL COMMENTS?								