3-Phase Solar PV Inverter-Based System Verification Test Procedure (Sample procedure for 3-phase inverters)

Customer Name:			Customer CH Acct#:				
Customer Address:							
Testing Procedure St	teps:						
1. Make sure that the	PV system is o	nline and tl	he breakers are	e closed.			
2. Open the PV AC d	isconnect switc	h. Verify t	that the inverte	er(s) shut down immediately.			
	to verify the in er's specificati		shutdown imn	nediately in accordance with	ı the		
3. Close the PV AC d	lisconnect switc	h and note	the inverter(s)	should not reconnect for at le	east 5 mir	nutes.	
Δ T = Time syste	em reconnecte	d (mm:ss)	- Time AC po	oint of disconnect is closed (1	nm:ss)		
	y that the invert on each inverter		* *	ng power (during this five-min	nute inter	val) by lo	ooking
Inverter #: 1	Δ Τ:	:	(mm:ss)	Greater than 5 minutes?	Circle:	Yes	No
Inverter #: 2	Δ T:	:	(mm:ss)	Greater than 5 minutes?	Circle:	Yes	No
Inverter #: 3	Δ Τ:	:	(mm:ss)	Greater than 5 minutes?	Circle:	Yes	No
Inverter #: 4	Δ T:	:	(mm:ss)	Greater than 5 minutes?	Circle:	Yes	No
Inverter #: 5	Δ T:		(mm:ss)	Greater than 5 minutes?	Circle:	Yes	No
4. Ensure inverter(s)	shutdown imme	diately wit	th loss of any l	eg and then verify 5 minute re	econnecti	on delay	
Disconnect Phase A				Yes / No or at least 5 minutes.			
Disconnect Phase I Reconnect Phase E				Yes / No or at least 5 minutes.			
Disconnect Phase C				Yes / No or at least 5 minutes.			
Test Completed By:							
Company Name			Date Test Performed				
Name		Weather Conditions					
Signature			_				