PROCEDURE FOR THE TESTING AND COMMISSIONING OF GRID-CONNECTED PHOTOVOLTAIC SYSTEMS IN MALAYSIA

Part 2 - SYSTEMS GREATER THAN 12 kWp AND LESS THAN 72 kWp



SUSTAINABLE ENERGY DEVELOPMENT AUTHORITY (SEDA) MALAYSIA

2014

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1. PRE-COMMISSIONING CHECKLIST AND TEST

Prior to commissioning, the service provider of the GCPV systems must perform the pre-commissioning checks.

This activity shall be conducted by the competent persons as stated at the end of the checklist, whilst adhering to the relevant laws and regulations.

A copy of the completed pre-commissioning checklist and test results must be submitted to SEDA and Distribution Licensee (DL) for application of Testing and Commissioning.

During the pre-commissioning checks, the GCPV systems shall not be engaged to the grid.

The pre-commissioning checks consist of the following (mandatory minimum):

- 1. Information about Project
- 2. Checklist for General Inspection
- 3. Checklist for PV Module Mounting Structure & Civil foundation
- 4. Checklist for DC Junction Box or String Monitoring Box
- 5. Checklist for Earthing & Lightning Arrestor
- 6. Checklist for PV Module
- 7. Checklist for Inverter
- 8. Checklist for AC Distribution Box
- 9. Checklist of Cable identification and cable routing inspection
- 10. Cable insulation test
- 11. String fuse continuity and string open circuit voltage test
- 12. String DC short circuit current test
- 13. Isolation device functional test

1.1 INFORMATION ABOUT PROJECT

Table 1.1 Information about project				
	Project details			
FIT application number				
Project description				
Site GPS coordinates				
(Latitude, Longitude)				
Site address				
Date of inspection				
(dd_mmm_yyyy)				

Customer details			
Name			
Full postal address			
Mobile phone			
number/Ground phone			
number			
Email address			

Installation details	
Date of completion of	
installation	
Date of planned	
connection to grid	
Import meter reading	
(kWh) at pre-comm	
session	
Export meter reading	
(kWh) at pre-comm	
session	
Remarks	

1.2 CHECKLIST FOR GENERAL INSPECTION

Table 1.2 Checklist for General Inspection						
Description	Description If the job has been done satisfactorily, please tick \checkmark in the box. Date of insp			Date of inspe	nspection:	
	If not applicable, write 'NA' in the box. (dd_mmm_		(dd_mmm_y	ууу)		
Instructions	This fo	orm shall be filled-up for each sub- Inverter ID: Sub-array ID				
		connected to one inverter				
A. General	i.	All necessary safety equipment are	available at the site			
	ii.	Array frame correctly fixed and stal	ble			
	iii.	All cable entries are weather proof	All cable entries are weather proof			
	iv.		PV module location, perimeter, gate, control room & switch yard,plant internal road location as per approved layout drawing			
	v.	Components comply with standard not damaged	s and are selected as pe	r design &		
	vi.	Equipment accessible for inspection	n, operation & maintena	ance		
	vii.	Equipment & accessories are connected as per approved drawing				
	viii.	Protective measures for special locations have been addressed (if applicable)				
	ix.	Equipment & protective measures are appropriate to external influence				
	х.	System installed to prevent mutual detrimental influence				
	xi.	All cables are identified and connect	All cables are identified and connected as per approved drawing			
	xii.	All cables are selected for current c as per approved design	arrying capacity and vol	tage drop		
	xiii.	Conductors routed are in safe zone damage	or protected against m	echanical		
	xiv.	All tagging are appropriate.				
	xv.	All signages are appropriate.				
	xvi.	All relevant documents are availabl	e.			
	xvii.	Emergency procedure displayed at	site			
	xviii.	PV system schematic displayed at s	ite			

B. DC Side	i.	Adequate physical separation of AC, DC & communication cables	
	ii.	All DC components are sized for rated operation at maximum DC system voltage	
	iii.	All DC cables are meant for solar PV applications and as per design document	
	iv.	PV string fuse or DC breaker are available in the combiner boxes	
C. Protection against over	i.	Live parts are insulated and protected by barrier/enclosure, placed out of reach	
voltage	ii.	Surge protection devices are available	
& Electric Shock	iii.	External lightning protection system is available	
	iv.	PV frame grounding correctly integrated with existing installation	
D. AC Side	i.	Inverter protection setting as per local regulation (labelling & identification mark)	
	ii.	Protection setting by installers displayed at site (maximum current, range of voltage and frequency)	
Comments:			
1			

1.3 CHECKLIST FOR PV MODULE MOUNTING STRUCTURE & CIVIL FOUNDATION

		Table 1.3 Checklist for PV Module Mounting	Structure & Civil Fo	undation			
			Date of inspection: (dd_mmm_yyyy)				
InstructionsThis form shall be filled-up for each sub- array connected to one inverterInverter ID:Sub-array			Sub-array ID:				
i.	Mounting	g structure and jointing materials as per approv	ved drawing				
ii.	Foundatio	on dimensions as per approved drawing					
iii.	Switch ya	rd civil foundation as per approved drawing					
iv.		rial for structure has corrosion proof coating ravailability of factory test certificate)					
v.	Structure	s are correctly fixed at specific tilt and orientat	ion as per design do	cument			
vi.	No crack	found in the foundation and/or mounting strue	cture				
vii.		s are designed based on the maximum wind lo r availability of structure engineer certificate)	ad of the location				
viii.	-	or steel) or discoloration (for aluminium) foun ne, clamp, bolt and nuts, etc.)	d in the structure ma	aterials			
ix.	Water dr	ainage is available					
Con	nments:						

1.4 CHECKLIST FOR DC JUNCTION BOX OR STRING MONITORING BOX

	Table 1.4 Checklist for DC Junction Box or String Monitoring Box						
Description				Date of inspection: (dd_mmm_yyyy)			
Inst	ructions	This form shall be filled-up for each sub- array connected to one inverter	Inverter ID:	Sub-array ID:			
i.	DC Junction inside of t						
ii.	Wiring is	as per approved schematic					
iii.	String fus	es or DC circuit breakers are available					
iv.	Metal cas	ings are earthed as per design document					
v.	All boxes	are properly fixed at appropriate locations as	per design documen	t 🗌			
vi.	. Surge protections devices are available inside the box as per design document						
vii.	Box and r	elated component & insulation rating based o	n maximum DC volta	age			
viii.	Boxes for	outdoor use should be suitably rated based or	n Malaysia climate				
Con	ments:						

1.5 CHECKLIST FOR EARTHING & LIGHTNING ARRESTOR

	Table 1.5 Checklist for earthing & lightning arrestor					
Description		If the job has been done satisfactorily, please tick \checkmark in the box. If not applicable, write 'NA' in the box.		Date of inspection: (dd_mmm_yyyy)		
Instructions		This form shall be filled-up for each earthing pit and each lightning arrestor	Earth pit ID:	Lightning arrestor ID:		
i. Earthing location as per approved drawing						
ii.	ii. Earthing conductor properly connected to metal parts of all structures					
	iii. All array frames (for framed modules) and structures are earthed and bonded properly					
iv.	iv. Earthing & lightning arrestor are installed as per design document					
Comm	nents:					

1.6 CHECKLIST FOR PV MODULE INSPECTION

Table 1.6 Checklist for PV module					
Description	If the job has been done satisfactorily, please tick \checkmark in the box.		Date of inspection:		
	If not applicable, write 'NA' in the box.		(dd_mmm_yyyy)		
	This forms shall be filled up for each sub	Characterized ID:	Cub amay ID.		
Instructions	This form shall be filled-up for each sub- array structure	Structure ID:	Sub-array ID:		
i. PV mod	ules are fixed on the structure as per design d	rawing			
ii. PV mod	ules are properly levelled on the structure				
iii. PV mod	ules conform to relevant IEC standards as per o	design document			
iv. Inter-module connectors are properly crimped & securely connected					
v. PV modules are connected with correct polarity					
vi. Non-metallic isolator is present between each PV module frame & structure (if they are made from different metals)			e 📃		
vii. Installat	vii. Installation of PV modules are done as per manufacturer's guidelines				
Comments:					

1.7 CHECKLIST FOR INVERTER INSPECTION

Table 1.7 Checklist for inverter					
		If the job has been done satisfactorily, please If not applicable, write 'NA' in the box.	en done satisfactorily, please tick \checkmark in the box. write 'NA' in the box.		ection: /yyy)
Instruc	Instructions This form shall be filled-up for each Inverter ID: inverter				
i.	Inverter is installed as per manufacturer's guideline				
ii.	Sufficient ventilation is available around the inverter (as per manufacturer's guideline)				
iii.	Invert	er conforms to relevant IEC standards (or equiv	valent) as per design	document	
iv.	Invert	er unit is properly fastened to floor/wall surfac	es		
v.	Invert	er is properly earthed			
vi.	Inverter incoming/outgoing cables are properly tagged				
vii.	Inverter incoming/outgoing cables are properly connected as per drawing				
viii.	. The connections for phase sequence L1, L2 & L3 are in proper order (for three phase inverters)				
ix.	The co	nnections for L and N are in proper order (for	single phase inverter	rs)	
x.	Invert	er for outdoor use shall be suitable rated based	d on Malaysia climat	e.	
xi.	Gap maintained between power cables and signal cables routing as per design document				
xii.	The au	ixiliary power cables are connected properly			
xiii.	All cab	le terminations are done properly			
xiv.	Proper labelling of all the cables and components are done				
xv.	xv. Inverter factory settings are as per local utility guidelines				
Comm	ents:				

1.8 CHECKLIST FOR AC DISTRIBUTION BOX

	Table 1.8 Checklist for AC Distribution Box (ACDB)					
		-		Date of inspection:		
		If not applicable, write 'NA' in the box.		(dd_mmm_yyyy)		
Instruc	tions	This form shall be filled-up for each ACDB	ACDB ID:			
mstruc		This form shall be filled up for each ACDB				
i.	ACDB	is properly mounted as per design document				
ii.	Suffici	ent free space available around each ACDB				
iii.	ACDB	is properly earthed as per design document (if	applicable)			
iv.	The connections for phase sequence L1, L2 & L3 are in proper order (for three phase inverters)					
v.	The connections for L and N are in proper order (for single phase inverters)			rs)		
vi.	Incoming/outgoing cables are properly connected as per approved schematic diagram					
vii.	All cab	ble terminations are done properly				
viii.	Prope	r tagging of all cables and components are don	e			
ix.	All cable glands are properly secured & tightened					
x.	Boxes	for outdoor use shall be suitably rated based o	on Malaysia climate			
Comm	Comments:					

1.9 CHECKLIST OF CABLE IDENTIFICATION AND CABLE ROUTING INSPECTION

	Table 1.9 Checklist for cable identification & route inspect	ion	
Description	If the job has been done satisfactorily, please tick \checkmark in the box.	Date of inspection:	
	If not applicable, write 'NA' in the box.	(dd_mmm_yyyy)	
i. All c	able routed areas are properly marked on the ground		
ii. All p	ower cable route & locations are as per drawing		
iii. All c	ables are properly tagged		
iv. All D	C cables are meant for solar PV applications and as per design docur	nent	
v. Cabl	e caution tape is used for all underground cables as per design docur	ment	
vi. All t	unking and conduits are installed as per design document		
Comments:			

1.10 CABLE INSULATION TEST

			Table 1.1	0 Cable insulation test			
Cable	ID					Date of inspection	on:
Descri	ption		Referen	ces (Please state)	(dd_mmm_yyyy))	
Tart	aint		All (* * *	aablaa			
Test p	oint		All new		ord		
Tostin	g is performed on ne	-	propriate	tools to measure and rec Instructions:	ora		
	ations to determine i		ation	SWITCH OFF / DISCONN	FCT the fol	lowing.	
	en damaged.			- PV AC Main Switch (Iso			
				- All AC switches	/		
				- All DC switches			
				- All DC fuses			
				Isolate all cables except	for inter-m	odule connection	and
				earthing cables.			
No.	Cable from	Cab	e to	Insulation resistance	Pass	Fail	
	(originating)		nating)	value		e tick ✓ in the box	3
1			0,		(/
2							
3							
Comm	ients:						

1.11 STRING FUSE CONTINUITY AND STRING OPEN CIRCUIT VOLTAGE TEST

Table 1.	11 String fus	e and String C	Open Circuit V	/oltage test			
String ca				<u> </u>		Date of in	spection:
Descript	ion		Reference	References (Please state)			n_yyyy)
—							
Test poi	nt		I	y Junction Box		oring Box	
				ools to measur			
lest the	continuity o	f each string f	use (Please ti	ck ✔)	ОК:	Not OK:	
 Determine the following: Measured Open Circuit Voltage (Voc_mea) of each string. Expected Open Circuit Voltage (Voc_exp) of each string. % Difference between measured and expected Voc. ACCEPT if % difference of Voc (between measured Voc and expected Voc) with respect to expected Voc is within ±5% Voc measured of each string is less than the maximum input voltage of the inverter Polarity of all DC cables (string and array) is correct 				Wm ⁻² when p Instructions: SWITCH OFF following:	/ DISCONNE Switch (isola hes thes	CT the	
String	Voc of	Voc	Voc	Measured	Measured	%	Accept (A)
No.	string at	measured	expected	module	Irradiance	difference	or
	STC (V)	(V)	(V)	temp (⁰ C)	(Wm⁻²)	of Voc	Reject (R)
1							
2							
3							
4							
5							
Commei	nts:				1		

1.12 STRING DC SHORT CIRCUIT CURRENT TEST

	Table 1.12 String DC Short circuit current test									
String	Cable ID								Date of inspection:	
Descr	iption			Refe	References (Please state)			(dd_mmm_yyyy)		
Tast	aint				C Junction Bo					
Test p	ter No			All D		JXES				
					ols to measu	re and reco				
-				e the follow	-			diance should Wm⁻² when	d be at	
1.				· <u> </u>	of each string					
2.	-			(Isc_exp) of	-		performin	ng this test.		
5.	% Differenc	le between	measur	ed and expe	cled Isc.		Instructio	2001		
ACCE	DT if								INIECT	
ACCE		co of Icc /I	atwoon	monsurad	lee maa and	ovported		OFF / DISCON	NINECI	
•		-			Isc_mea and	expected	the follow	lain Switch (i	colator)	
	isc_exp) wi	liftespect	lo isc_ex	p is within <u>-</u>	13 %		- All AC sv	•	solatorj	
A 1D - A	Array Junctic	n Poy					- All DC sv			
	String Moni						- All DC st			
SIVID.		LOT THE DOX						1303		
No.	AJB/SMB	No. of	String	Solar	Measured	Measure	Expected	%	Accept	
	ID No.	strings	no.	irradiance	module	d Isc of	lsc string	difference	(A)	
		per		(Wm ⁻²)	temp (⁰ C)	string	(A)	of Isc	or	
		AJB/SMB			temp (c)	(A)			Reject	
									(R)	
Comn	nents:	1	1	L	1	1	1	1	1	

1.13 ISOLATION DEVICE FUNCTIONAL TEST

Desc	ription		Date	of inspec	tion:
			(dd_	mmm_yy	уу)
Test	point	All isolators, switches and f	uses		
		priate tools to measure and re	cord		
Plea	se tick \checkmark in the appropriate box	Solar irradiance should be a	at least 35	6 0 Wm⁻² w	vhen
		performing this test.			
		la star stis a s			
		Instructions: SWITCH OFF / DISCONNEC	T the follo	wing	
		- PV AC Main Switch (isolat		wing.	
		- All AC switches	017		
		- All DC switches			
		- All DC fuses			
No.	Description		Accept	Reject	Note
1	Confirm voltage is NOT present a	t array cable terminal at AJB		-,	
	before all fuses are engaged				
2	Confirm voltage is present at arra	ay cable terminal at AJB after			
	all fuses are engaged				
3	Confirm voltage is NOT present a				
	DC Main Switch when the switch	•			
4	Confirm voltage is present at the				
_	Main Switch when the switch is in	•			
5	Confirm voltage is NOT present a				
	Switch when the switch is in OFF	•			
6	Confirm voltage is present at the Switch when the switch is in ON				
6					
	Confirm voltage is NOT present a				
6 7	Confirm voltage is NOT present a AC Main Switch when the switch	is in OFF position			
	AC Main Switch when the switch				
7		outgoing terminal of PV AC			

Signature		
Date		
Name		
Designation	Chargeman/Wireman with SEDA PV certification	SEDA Malaysia GCPV System Design certificate holder

2. TESTING AND COMMISSIONING CHECKLIST

This activity shall be conducted by competent persons as stated at the end of the checklist whilst adhering to the provisions of all relevant laws and regulations.

After completion of pre-commissioning checklist and tests, the service provider **must perform commissioning tests** to ensure all inter-connections of the components are satisfactory.

The commissioning test comprises the following:

- 1. Information about PV module
- 2. Information about PV array
- 3. Information about inverter
- 4. Inverter functional test
- 5. Acceptance test

Conditions:

- 1. All tests must be done in sequence.
- 2. If one test in the sequence fails, the next test shall not be performed.
- 3. Failure of any test nullifies the entire Testing and Commissioning.

2.1 INFORMATION ABOUT PV MODULE

Table	e 2.1 Information about PV module		
iption	Visual Inspection If the job has been done satisfactorily, please tick ✓ in the box. If not applicable, write 'NA' in the box.	Date of inspe (dd_mmm_y	
Item	Details		Check (✓)
Module make & model			
Power at maximum power point (Pmp_stc)		Wp	
Open Circuit Voltage (Voc_stc)		V	
Short Circuit Current (Isc_stc)		А	
Fill factor at STC		-	
Module efficiency at STC		%	
Temperature coefficient for Pmp (at STC)		% per deg C	
Temperature coefficient for Voc (at STC)		% per deg C	
Temperature coefficient for Isc (at STC)		% per deg C	
Maximum system voltage		V	
Maximum reverse current		А	
	Item Item Module make & model Power at maximum power point (Pmp_stc) Open Circuit Voltage (Voc_stc) Short Circuit Current (Isc_stc) Fill factor at STC Module efficiency at STC Temperature coefficient for Pmp (at STC) Temperature coefficient for Voc (at STC) Temperature coefficient for Isc (at STC) Maximum system voltage	If the job has been done satisfactorily, please tick ✓ in the box. If not applicable, write 'NA' in the box. Item Details Module make & model Power at maximum power point (Pmp_stc) Open Circuit Voltage (Voc_stc) Short Circuit Current (Isc_stc) Fill factor at STC Module efficiency at STC Temperature coefficient for Pmp (at STC) Temperature coefficient for Voc (at STC) Temperature coefficient for Isc (at STC) Maximum system voltage	ption Visual Inspection If the job has been done satisfactorily, please tick ✓ in the box. If not applicable, write 'NA' in the box. Date of inspe (dd_mmm_yr (dd_mmm_yr)) Item Details Module make & model Wp Power at maximum power point (Pmp_stc) Wp Open Circuit Voltage (Voc_stc) V Short Circuit Current (Isc_stc) A Fill factor at STC - Module efficiency at STC % per deg C Temperature coefficient for Voc (at STC) % per deg C Temperature coefficient for Isc (at STC) % per deg C Maximum system voltage V

Comments:

2.2 INFORMATION ABOUT PV ARRAY

		Table 2.2 Information all If the job has been done satisfactorily, pleater				
Descr	ription	Date of insp (dd_mmm_				
Instru	uctions	Sub-array ID):			
No.		Item	Det	ails	Chec (√)	
1	No. of	modules per string			pcs	
2	Total n	o. of strings			pcs	
3	Total a	rray power at STC			Wp	
4	PV arra	ay inclination			deg	
5		ay orientation (azimuth angle from South)			deg	
6	No. of Box	strings per Array Junction Box/String Monito	oring		pcs	
7	No. of	Array Junction Box/String Monitoring Box			pcs	

2.3 INFORMATION ABOUT INVERTER

		Table 2.3 Information ab		-	
Descr	iption	If the job has been done satisfactorily, pl If not applicable, write 'NA' in the box.	ease tick ✓ in the box.	Date of inspectio (dd_mmm_yyyy)	
Instru	structions This form shall be filled-up for each connection to one inverter Inverter ID				
No.		Item	Details		Check (√)
1	Inverter	model			
2	Nomina	AC power rating		W	
3	Maximu	m AC power rating		w	
4	Maximu	m DC voltage		V	
5	DC volta	ge range		V	
6	MPPT vo	bltage range		V	
7	No. of N	1PPT trackers		unit	
Comn	nents:				

2.4 INVERTER FUNCTIONAL TEST

	Table	2.4 Inverter f	unctional te	st	
Forma					Date of inspection:
Descri		References			(dd_mmm_yyyy)
Test p	oint	All Inverters			
	Use appropi	riate tools to r	neasure and	l record	
		Please tick 🗸	in the appr	ropriate	box
		Solar irradia performing t		oe at lea	st 350 Wm⁻² when
		Instructions inverter is o		N the sys	stem and ensure that the
				-	he inverter, make sure Voc
				-	erminal must be LESS THAN
		the maximu	m allowable	input D	C voltage of the inverter.
No.	Description	Value	Accept	Rejec	t Reasons
1	Check whether the measured				
	DC voltage falls within the				
	allowable MPPT voltage range				
	of the inverter				
2	Check whether the measured				
-	grid voltage and frequency are				
	within the acceptable limit				
Comm				L	

2.5 ACCEPTANCE TEST

	Table 2.5 System acceptance to	est
Inverter ID	References (please state)	Date of inspection: (dd_mmm_yyyy)
	 odule mismatch :	Solar irradiance should be at least 350 Wm⁻² when performing this test. Instructions: SWITCH ON the system and ensure that the inverter is operating.

Inv	Irradiance (Wm ⁻²)	Measured module	Temperature de-rating	Pac expected	Pac measured	AR	Accept (A) or			
No.		temp (⁰ C)	factor	(W)	(W)		Reject (R)			
1										
2										
3										
	If AR is not acceptable, please troubleshoot the system, rectify the fault and repeat the test until all parties are satisfied.									
Comme	nts:									

Signature			
Date			
Name			
Designation	Chargeman / Wireman with SEDA PV certification	SEDA Malaysia GCPV System Design certificate holder	SEDA Representative

3. RELIABILITY RUN TEST

This activity shall be conducted by the competent persons as stated at the end of the checklist whilst adhering to the provisions of all relevant laws and regulations.

Upon successful completion of testing and commissioning, the reliability of the system is tested using:

A. Performance Ratio (PR) test

Details are as follows:

- A. During the Performance Ratio (PR) test, the following real time parameters must be sampled at a maximum of **five-minute** intervals for **AT LEAST ONE COMPLETE daylight beginning one hour before sunrise and ending at least one hour after sunset**:
 - 1. Solar irradiance
 - 2. Ambient temperature
 - 3. Module temperature
 - 4. DC voltage of each central inverter or group of string inverters
 - 5. DC current of each central inverter or group of string inverters
 - 6. AC voltage from each central inverter or group of string inverters
 - 7. AC current from each central inverter or group of string inverters

All data shall be submitted to SEDA/SEDA Representative in csv format immediately after the test.

3.1 PERFORMANCE RATIO TEST

Table 3.1 Performance Ratio (PR) Test					
Test point	At Monitoring Station / Grid Injection Point	Date of inspection: (dd_mmm_yyyy)			
Test duration					
Predicted annual PR at design stage:					

Using the logged data for one day during the reliability test period, determine the following parameters for the entire system:

- 1. Energy Yield, Y_f
- 2. Specific Yield, SY
- 3. Performance Ratio, PR

$$PR = \frac{Y_f}{\eta_{mod} \times A_{PV} \times H}$$

$$\eta_{mod} = \text{ is efficiency of module (decimal)}$$

$$A_{PV} = \text{ is area of array (m2)}$$

$$H = \text{ solar irradiation (kWh/m2)}$$

ACCEPT if

• PR is greater than or equal to 0.8

Note:

1. Inverter failure **shall NOT occur more than once (1)** within the reliability test period of one day (excluding forced outages). If this happens, the test should be repeated.

2. If the PR Test is passed the first day, it is **not** necessary to continue to the second day.

Day no.	Energy Yield (kWh)	Specific Yield (kWh kWp⁻¹)	Performance Ratio	Accept (A) or Reject (R)	Remarks
1					
2					
3					
4					
5					
6					
7					
One Week					
value					
Comments:			•		

Signature			
Name			
Date			
Designation	Chargeman / Wireman with SEDA PV certification	SEDA Malaysia GCPV System Design certificate holder	SEDA / Representative