

WHO/PQS/PV01-VP2.2

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# TITLE: Solar power system for compression-cycle vaccine refrigerator or combined refrigerator and water-pack freezer – on-site checklists for completed installations.

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Applies to specification ref(s): E003/PV01.2
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# 1. Scope:

This document sets out the requirements for the procurement, installation and commissioning of solar powered vaccine refrigerator installations on one or more sites.

Two alternative systems are covered by this protocol. **Type 1** systems use a solar array to charge an electrical storage battery pack, which then powers refrigeration equipment complying with specification **E003/RF04**. **Type 2** systems use a solar array directly to power the refrigerator compressor. Direct drive refrigeration equipment complying with specification **E003/RF05** is entirely battery free. Direct drive refrigeration complying with specification **E003/RF06** uses an integrated battery to power ancillary equipment such as fans, instrumentation and control. This battery is charged from the solar array.

The procurement agency should complete Annex 1, and issue the document together with a copy of specification **E003/PV01.2** to one or more qualified suppliers as the basis for obtaining tender offers. A copy of the Annex 2 checklist should subsequently be completed by the installation technician at the time of commissioning and handover and a copy of the Annex 3 checklist should be completed by the user at the end of the first 30 days of operation.

It is intended that the partly completed **E003/PV01-VP2.2** and any other supporting documents that the procurement agency considers necessary, together with the successful tenderer's priced offer, should form the basis for a contractual agreement between the parties for the supply, installation and commissioning of one or more installation(s).

#### 2. Normative references:

Toma, H. and Markvart, T. *Solar Autonomy Calculation Tool*, University of Southampton, UK 2009.

WHO/PQS/E003/PV01.2: Solar power system for compression-cycle vaccine refrigerator or combined refrigerator and water-pack freezer.

WHO/PQS/E003/RF04.2: Refrigerator or combined refrigerator and water-pack freezer: compression-cycle. For solar powered rechargeable battery storage.

WHO/PQS/E003/RF05.2: Refrigerator or combined refrigerator and water-pack freezer: compression-cycle. Solar direct drive without battery storage. WHO/PQS/E003/RF06.1: Refrigerator or combined refrigerator and water-pack freezer: compression-cycle. Solar direct drive with ancillary rechargeable battery.

#### 3. Terms and definitions:

<u>Installation:</u> The solar power system specified in this document connected to a refrigerator, or combined refrigerator and water-pack freezer, complying with specification **E003/RF04**, **E003/RF05** or **E003/RF06**.

<u>Installation technician:</u> The person who installs the solar power system and associated refrigerator on behalf of the procurement agency.

<u>Procurement Agency:</u> The organization which purchases the equipment covered by this specification and which provides the <u>qualified supplier</u> with details of the installation site(s).

Qualified Supplier: A qualified supplier must:

- Supply a coherent, correctly sized system where the settings of all the components have been adjusted for optimum performance at the installation site.
- Have installed and supported at least ten photovoltaic systems in a
  developing country or countries for at least two years (detailed references,
  including donors, locations and contacts, must be provided).
- Have the capacity and financial resources to provide long term support to the systems in the country of destination.
- Offer one or more refrigerators or combined refrigerator and water-pack freezers complying with PQS standards **E003/RF04** and/or **E003/RF05** and/or **E003/RF06** and which are currently pre-qualified by WHO.

<u>User:</u> The person responsible for the day to day operation and temperature monitoring of the installation.

## 4. Applicability:

The Annex 1 specification schedule will be completed by the procurement agency. The Annex 2 QA assessment will be completed by the installation technician. The Annex 3 checklist will be completed by the user.

## 5. Specification checklist:

#### 5.1 *Specification requirements:*

Annex 1 lists the required installation(s) and their location(s). Each complete installation (including solar power system and compatible refrigeration equipment) is to be designed and supplied by the qualified supplier using component elements already pre-qualified by WHO in accordance with PQS specifications E003/PV01.2 and E003/RF04, E003/RF05 or E003/RF06 and PQS verification protocols E003/PV01-VP1.1 and E003/RF04-VP, E003/RF05-VP or E003/RF06-VP. Qualified suppliers should consider environmental conditions at the installation site(s) when selecting a suitable refrigerator – for example, in dusty conditions, avoid using models with condenser fins requiring electric blower/fan to clean the fins.

Equipment for known locations is to be designed for climatic conditions at, or as close as possible to, the named site. Equipment for unknown locations is to be designed on the basis of the best available climatic information for the country, region, province or district specified in Annex 1.

#### 5.2 *Criteria for qualification:*

An individual installation will be accepted by the procurement agency when:

- The completed Annex 2 handover checklist shows that all components are correctly installed and are operating satisfactorily.
- A completed Annex 3 user checklist has been received, showing no faults and correct temperature control throughout the first 30 days of operation.

#### 6. Quality control checklist:

#### 6.1 *Quality control standards:*

All installation work must be carried out in accordance with the qualified supplier's installation instructions. All on-site electrical installation work must comply with IEC 60364-1.

# 6.2 <u>Manufacturing quality control checklist:</u>

On-site inspection of the production facility is not required.

# 6.3 *Site work quality control checklist:*

The installation technician will carry out an inspection of each completed installation and complete a copy of the Annex 2 checklist. If the installation is satisfactory it will be handed over to the user who will complete a copy of the Annex 3 checklist after the first 30 days of operation. The procurement agency will only accept the installation when both checklists are satisfactory.

## 6.3.1 Training:

User training is optional. If offered, the syllabus should cover the following topics:

- Daily, weekly and monthly maintenance tasks.
- Checking and topping up electrolyte (flooded battery systems only).
- Battery replacement.
- Health and safety guidance.

## 6.4 *Handover dossier:*

The handover dossier must be issued to the procurement agency after the installation has been completed. The dossier must be presented in a lever arch folder with clearly marked subject dividers and must contain the following:

- Completed, signed, installation checklist.
- User manual, technician's manual and installation manual for the solar power system containing the material listed in specification **E003/PV01.2** clause 4.11.
- User manual for the connected refrigerator complying with clause 4.11 of specification E003/RF04, E003/RF05 or E003/RF06 (as appropriate).
- Completed, signed, 30-day test checklist.

One copy of the user manual is also to be handed to the responsible person at the installation site.

#### 7. Customer reference checklist:

Not applicable.

#### 8. Pre-qualification evaluation:

Not applicable. Refer to E003/PV01-VP1.2

# 9. Modified products:

Not applicable.

# **Annex 1 – Specification checklist for known sites**

*Note:* Use this form when the final location of the equipment is known. Complete one copy for each system type.

Solar refrigerator specification checklist for known sites  Date:						
Cou	ntry:					
Pr	rocurement agency:					
	Contact name:					
	Address 1:					
	Address 2:					
	Address 3:					
	Address 4:					
		y battery). Solar power systems	must cor	nply with		
SEC						
1.1		· · · · · · · · · · · · · · · · · · ·				
	0 1 0 11					
	to suit the specific site. Site name:					
SEC	TION 2: Refrigerator and powe	r system				
2.1	2.1 <b>Refrigerator quantity</b> Number of units required:					
2.2	Temperature zone	Hot zone (+43°C):				
		Temperate zone ( $+32^{\circ}$ C):				
	-			Yes _	No	
Procurement agency: Contact name: Address 1: Address 2: Address 3: Address 4: Tel: Fax: Email:  All system components must be PQS pre-qualified. Refrigerators must comply with specification E003/RF04 (battery powered), E003/RF05 (battery-free direct drive) or E003/RF06 (direct drive, with ancillary battery). Solar power systems must comply with E003/PV01.  SECTION 1: Site  1.1   Fields marked * are mandatory. The more precise the other data, the easier it will be for the qualified supplier to design the solar power system to suit the specific site.  SECTION 2: Refrigerator and power system		°C				
	freeze prevention circuit.					
	Contact name: Address 1: Address 2: Address 3: Address 3: Address 3: Femail:  All system components must be PQS pre-qualified. Refrigerators must comply with specification E003/RF04 (battery powered), E003/RF05 (battery-free direct drive) or E003/RF06 (direct drive, with ancillary battery). Solar power systems must comply with E003/PV01.  SECTION 1: Site  1.1   Fields marked * are mandatory. The more precise the other data, the easier it will be for the qualified supplier to design the solar power system to suit the specific site.  SECTION 2: Refrigerator and power system to suit the specific site.  SECTION 2: Refrigerator and power system					
2.3						Ц_
	Address 3:     Address 4:     Tel:     Fax:     Email:  All system components must be PQS pre-qualified. Refrigerators must comply with specification E003/RF04 (battery powered), E003/RF05 (battery-free direct drive) or E003/RF06 (direct drive, with ancillary battery). Solar power systems must comply with E003/PV01.  SECTION 1: Site  1.1   Fields marked * are mandatory. The more precise the other data, the easier it will be for the qualified supplier to design the solar power system to suit the specific site.  SECTION 2: Refrigerator and power system  2.1   Refrigerator quantity   Number of units required:  2.2   Temperature zone Choose the appropriate temperatures are low and site heating is unreliable, specify a freeze prevention circuit.  SECTION 3: Refrigerator model Check PQS data sheets for available capacities but do not specify a named model 2. Minimum vaccine storage capacity:   Sitters    SECTION 3: Power system 3.1   Solar power system type   Solar power units required:    Solar power system type   Solar power units required:   Solar power units required:    Solar power system type   Solar power units required:   Solar power system units required:   Solar power units required:					
	specify a named model <sup>2</sup> .		;	kg	/24 1	hrs
		capacity:				
	· ·					
3.2	Solar power system type	•				<u> </u>
						Ц_
		•	ıncillary b			<u> </u>
3.3	Procurement agency: Contact name: Address 1: Address 2: Address 3: Address 4: Tel: Fax: Email:  I system components must be PQS pre-qualified. Refrigerators must comply with ecification E003/RF04 (battery powered), E003/RF05 (battery-free direct drive) or 1003/RF06 (direct drive, with ancillary battery). Solar power systems must comply with 1003/PV01.  CCTION 1: Site  Fields marked * are mandatory. The more precise the other data, the easier it will be for the qualified supplier to design the solar power system to suit the specific site.  CCTION 2: Refrigerator and power system to suit the specific site.  Refrigerator quantity  I Temperature zone Choose the appropriate temperature zone. If winter temperature zone. If winter temperature zone. If winter temperature zone. If winter temperature sare low and site heating is unreliable, specify a freeze prevention circuit.  Refrigerator model Check PQS data sheets for available capacities but do not specify a named model 2.  Refrigerator only: CCTION 3: Power system Solar power system quantity  Solar power system type  Solar power system type  Address 1: Address 2: Address 4: Tel: Fax: Evan:  * Country: * Longitude: * Latitude: * Latitude: * Latitude: * Latitude: * Nearest city/town: * Village or suburb: Site name: Altitude in metres above sea level:  CCTION 2: Refrigerator and power system  Refrigerator quantity  Number of units required:  If YES, specify the lowest winter freeze prevention circuit: Yes  No   Codic dimate freeze prevention circuit: Yes  No   Refrigerator & water-pack freezer: Minimum vaccine storage capacity:  Solar power system units required:  Either: Type 1: with battery set:  Or: Type 2: direct drive with ancillary battery  Pitched roof mounting?  Yes  No					
	The chosen array position must	If YES, give roof pitch in de	egrees:			

<sup>&</sup>lt;sup>1</sup> This is the lowest temperature in the room housing the refrigerator, NOT the lowest outside air temperature. In cold climates, temperatures down to -10°C may occur in health facilities that are left unattended and unheated for long periods.

<sup>&</sup>lt;sup>2</sup> Note: Some models are refrigerator only with no ice-making capability.

Sola	ar refrigerator specification c	hecklist for known sites		Date:		
Cou	Country:					
	face as close as possible to South (northern hemisphere) or North (southern hemisphere) and must be	If YES give roof slope orien If YES, state roof finish m If YES, height of building to Flat roof mounting?	aterial:	m Yes □ No □		
	completely shade free (including overhead cables)	If YES, height of building If YES, state roof finish m		m		
	from at least 9:00am to 3:00pm throughout the year. Give orientation in Northern	Wall mounting?  If YES, give wall orien If YES, give mounting	ntation:	Yes No m		
	hemisphere as: SE, SSE, S, SSW, SW or in Southern hemisphere as: NE, NNE, N, NNW or NW.	Ground mounting? Pole mounting:  If YES, give height of	of pole:	Yes No Yes No m		
3.4	Array cable Measure the true distance <sup>3</sup> from the array to the battery set position as accurately as possible.	If YES, choose top or side Length of array cable required Measured cable length include bends, and vertical and horizo lengths and add 10%.	l: ing all	Top Side m m		
3.5	Ground conductors Agree realistic lengths of ground conductor with the qualified supplier.	No. of lengths of ground cond No. of earth connection fitting				

 $<sup>^3</sup>$  True distance is measured along the actual route the cable will follow. Measure vertically, horizontally and with all changes in direction at 90 degrees.

# **Annex 2 – Specification checklist for unknown sites**

*Note:* Use this form when the final location of the equipment is unknown. Complete one copy for each system type.

Solar refrigerator specification checklist for unknown sites  Date:					
Cour	ntry:				
Pr	rocurement agency:				
	Contact name:				
	Address 1:				
	Address 2:				
	Address 3:				
	Tel:				
	Fax:				
	Email:				
		ore-qualified. Refrigerators must comp			
	` • I	ered), E003/RF05 (battery-free direct	,		
		y battery). Solar power systems must	comply with		
	3/PV01.				
	TION 1: Location				
1.1	Field marked * is mandatory.	* Country:			
	Give as much additional detail	Region(s) or Province(s) (if known):			
	as possible.	District(s) (if known):			
	TION 2: Refrigerator				
2.1	Refrigerator quantity	Number of units required:			
2.2	Temperature zone	` '			
	Choose the appropriate Temperate zone $(+32^{\circ}C)$ :				
	temperature zone. If winter	` /			
	temperatures are low and site	Cold climate freeze prevention circuit		No 🗌	
	heating is unreliable, specify a	If YES, specify the lowest wint		$^{\circ}\mathrm{C}$	
	freeze prevention circuit.	temperature to which the refrigerat	or		
		will be exposed	4:		
2.3	Refrigerator model	Refrigerator only:			
	Check PQS data sheets for	Combined refrigerator & water-pack	freezer:		
	available capacities but do not	Minimum vaccine storage capacity:		litres	
	specify a named model <sup>5</sup> .	Minimum water-pack freezing	kg	g/24 hrs	
		capacity:			
	TION 3: Power system				
3.1	Solar power system quantity	Solar power units required:			
3.2	Solar power system type	Either: <b>Type 1</b> : with battery set:		<u> </u>	
		Or: <b>Type 2</b> : battery-free direct drive			
	Or: <b>Type 2</b> : direct drive with ancillary battery				
3.3	PV array support details	No. of roof/ground mounting kits:			
	Total of all mounting kits	No. of pitched roof mounting kits:			
	should equal quantity of units	No. of flat roof mounting kits:			
	specified in 2.1 and 4.1.	No. of wall mounting kits:			
		No. of ground mounting kits:			
3.4	Array cables	Typical length of array cable:		m	

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<sup>&</sup>lt;sup>4</sup> This is the lowest temperature in the room housing the refrigerator, NOT the lowest outside air temperature. In cold climates, temperatures down to -10°C may occur in health facilities that are left unattended and unheated for long periods.

<sup>&</sup>lt;sup>5</sup> *Note:* Some models are refrigerator only with no ice-making capability.

Sola	Solar refrigerator specification checklist for unknown sites Date:					
Cou	Country:					
	Agree realistic lengths with the qualified supplier. If supplied in large rolls, cables can be cut to suit on each site.					
3.5	Ground conductors Agree realistic lengths of ground conductor with the qualified supplier.	No. of lengths of ground conduc  No. of earth connection fitting ki				

# **Annex 3 – Installation checklist**

*Note:* The installation technician must fill in a copy of this checklist for each completed installation.

Solar refrigerator installation checklist

Solar	refrigerator inst	tallation	checklist			Dai	te:	
Coun		City/tow	'n:	Site name:				
Insta	llation technician:							
Inst	allation company:							
	Address 1:							
	Address 2:							
	Address 3:							
	Address 4:							
	Tel:							
	Fax:							
	Email:							
Note:	All checks must be	satisfactor	ry before the installatio	on is handed ove	r to the	user.		
CHE	CK 1 – System des	cription						
1.1	Qualified supplier	:				Nan	ne:	
1.2	Photovoltaic pane	1:		Make:	N	Iodel re	ef:	
1.3	Panel mounting fr		Ty	pe of support str	ucture (	describ	oe)	
1.4	Refrigerator:		* 1	Make:		lodel re		
1.5	Power system:		Direct drive (RF05)	/RF06) Batte	ery-pow	ered (I	RF04)	
		I	f 'battery-powered' co					2:
1.6	Battery powered s		Battery s			Iodel re		
			,	Battery type:	Sealed		ooded	П
			Charge regulate			lodel re		
CHE	CK 2 – Shipment d	letails						
2.1	Was the shipment		?			Yes	No	П
				If YES, c	lescribe	damag	<u>=</u> ge:	_
2.2	Were any compon	ents missi	ing?	,		Yes	No	
				If YES, li	ist miss	ing par	ts:	_
2.3	Were any compon	ents unde	r-supplied?	•		Yes	No	П
				If YES, list unde	er-suppl	ied par	ts:	
2.4	Were any spare pa	arts missin		·		Yes	No	
	<b>7</b> 1 1			If YES, li	ist miss	ing par	ts:	
2.5	Were any spare pa	arts under-	supplied?			Yes	No	
	•			If YES, list unde	er-suppl	ied par	ts:	
2.6	Have damaged/mi	ssing/und	er-supplied parts been	Not applie			No	
	replaced?							
		If	f NO, describe action to	aken to complete	e the ins	stallatic	on:	
	Comments:							
CHE	CK 3 – Photovolta	ic panel ir	stallation					
3.1	Panel orientation:							
3.2			relative to the horizont				degre	es
3.3	Do shadows fall o	n the pane	el between 9:00am and	3:00pm?		Yes	No	
			If YES, the system	m FAILS and the	e panel	must b	e move	ed.
3.4	Panel support stru	cture:	1	Anodized alumir	nium:	Yes 🗌	] No [	<u> </u>
				Stainless	steel:	Yes 🗌	] No [	
			Galvanized steel (p	painted or unpair	nted):	Yes [	] No [	
				Other (	materia	ıl (desc	ribe):	
		If 'other	material', the structure	does not compl	y and m	iust be	replace	ed.
	Are foundation	on pads or	roof fixings in place ar	nd are they adeq	uate?	Yes	No	
			Have theft-deterrent	fasteners been u	used?	Yes	No	
3.5	Lightning protecti	on:				-		

Solar	refrigerator installation checklist			Date	:	
Coun	try: City/town:		Site name:			
	Has the lightning protec	tion circuit	been correctly fitted?	Yes	No [	
	Has the eart	h electrode	been correctly fitted?	Yes	] No [	
	Has lightning protection system been	n tested for	electrical continuity?	Yes	] No [	
3.6	Array cable:					
	Is the solar array cable type corr			Yes	] No [	
	Is the solar array cable protect	cted against	mechanical damage?	Yes	] No [	
	Is the solar array cable	protected a	against rodent attack?	Yes _	] No [	
	Comments:					
	CK 4 – Battery installation (where app					
4.1	Battery set and battery set housing:		plicable 🗌 Not applic			
			ble for maintenance?	Yes _	No [	
			against the weather?	Yes _	No [	
	Safely locate		nt accidental damage?	Yes _	No [	
			Secured against theft?	Yes _	No [	
		•	ctions been provided?	Yes _	] No [	
	Have battery mainten			Yes	No [	
4.2	Flooded batteries (where fitted):		licable 🗌 Not applical			
			casings transparent?	Yes _	No	_
	Was the electrolyte (acid) supplied			Yes _	No [	_
		ety equipme	ent kit been supplied?	Yes _	No [	
4.3	Battery charge regulator:					
			preset in the factory?	Yes _	No [	_
	Does the unit have a correctly lab			Yes	No	_
	Does the unit have a correctly		·	Yes	No	_
	Does the unit have a correctly labe			Yes	No	_
			ional acoustic alarm?	Yes	No	_
4.4	Fuses: 10 no. spare fuses in polythene b	oag fixed ne	ext to fuse box?	Yes	No [	
CHE	Comments:					
	CK 5 – Refrigerator	, , ,	1 6			
5.1	Refrigerator or combined refrigerator &			<b>X</b> 1	NT.	<del>-</del>
	Casing marked with the c				No _	╬
	Casing/compressor marke				No _	╬
	Is the thermostat non-ac				No _ No _	╬
		eading then	mometer as required?	168	NO L	
CHE	CK 6 – Wiring installation					
6.1	Wiring:					
0.1		m heen wire	ed in accordance with	Yes 🔲	No [	7
	•		ier's wiring diagram?	103 🔲	.,0	_
	Are all electrical connections co			Yes	No 🗆	7
			al wiring been tested?		No [	i
	Comments:	ica cicciiici	ar witting occir tested.	105	. 10	
CHE	CK 7 – Commissioning tests					
7.1	Commissioning: have all tests been care	ried out in a	accordance with the	Yes 🔲	No 🗌	7
	qualified supplier's instructions?			_		-
			If YES, desc	cribe tests	:	
	If NO,	explain wh	y tests have not been c			
7.2	Are all system components functioning	properly?		Yes 🔲 🛚	No 🗌	]
	Comments:					
CHE	CK 8 – Documentation	-				
8.1	Documentation check:					

Solar	refrigerator installation checklist		Date:				
Coun	try: City/town:	Site name:					
	Has a user manual been supplied for all	? Yes \( \text{No } \( \text{\tin}\text{\tiliex{\text{\texi}\text{\text{\text{\text{\text{\texi}}\\ \text{\text{\text{\text{\text{\texi{\text{\texi}\text{\text{\texi{\texi{\texi{\texi{\texi{\texi}\texi{\texi{\texi{\texi{\texi{\texi{\texi}\tittit}\\\ \tittt{\ti}\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\ti					
	Are user manuals in	? Yes \( \text{No } \( \text{\tin}\text{\tiliex{\text{\texi}\text{\text{\text{\text{\text{\texi}}\\ \text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\texit{\texi{\tex{\texi{\texi{\texi{\texi}\texi{\texi{\texi}\tittit}\\\ \tittt{\ti}\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\ti					
	Has a technician's manual been supplied for all	system components	? Yes \( \) No \( \)				
	Are technician's manuals in	the correct language	? Yes \( \text{No } \( \text{\tin}\text{\tiliex{\text{\texi}\text{\text{\text{\text{\text{\texi}}\\ \text{\text{\text{\text{\text{\texi{\text{\texi}\text{\text{\texi}\text{\texi{\texi{\texi{\texi}\texi{\texi{\texi{\texi{\texi{\texi{\texi}\tittit}\\\ \tittt{\ti}\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\ti				
	Has an installation m	anual been supplied	? Yes \( \text{No } \( \text{\tin}\text{\tiliex{\text{\texi}}\\ \text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\texi}\text{\texi}\text{\text{\text{\texi}\text{\text{\texi}\text{\texitilex{\text{\tii}\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\t				
	Is the installation manual in	the correct language	? Yes \( \text{No } \( \text{\tin}\text{\tiliex{\text{\texi}\text{\text{\text{\text{\text{\texi}}\text{\text{\text{\text{\text{\texi}}\\ \text{\text{\text{\texi}\text{\text{\texi}\text{\texit{\text{\texitit{\text{\texi{\texi{\texi{\texi}\text{\tii}\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\t				
	Has one complete set of documentation been fil	led in a lever arch file	e Yes 🗌 No 🗌				
		procurement agency	?				
CHE	CHECK 9 – Overall conclusions and recommendations						
9.1	Recommendation:		Pass Fail				
		st outstanding work st	•				
	If PASS, the installation can be handed over to the user.						
Installation technician's signature:							
Date:	Date:						

# Annex 4 – 30-day test checklist

*Note:* The user must complete this checklist for each installation after the first 30 days of operation.

Solar refrigerator 30-day test checklist		Date:		
Country: City/town:	Site name:			
Instructions for completing this form:  Complete the form 30 days after the refrigerator was hand Send a copy of the form back to  Attach a copy of the temperature record for the whole 30 or the send a copy of the temperature record for the whole 30 or the send a copy of the temperature record for the whole 30 or the send a copy of the temperature record for the whole 30 or the send a copy of the temperature record for the whole 30 or the send a copy of the temperature record for the whole 30 or the send a copy of the temperature record for the whole 30 or the send a copy of the temperature record for the whole 30 or the send a copy of the temperature record for the whole 30 or the send a copy of the send a copy of the send a copy of the temperature record for the whole 30 or the send a copy of the s	·			
Name: Position: Tel:				
Have you received training in the use of the system?		Yes 🗌 No 🗍		
Do you have a copy of the <i>user manual</i> for the solar panel refrigerator?	s, battery set and	Yes No No		
Is the system working correctly?		Yes 🗌 No 🗌		
Has the refrigerator temperature stayed between +2°C and the last 30 days?	1 + 8°C throughout	Yes 🗌 No 🗌		
Have you attached a copy of the temperature record for th	e last 30 days?	Yes 🗌 No 🗌		
Have you checked that all the indicator lights work correctly?  Yes \[ \] No \[ \]				
If NO, which of the lights did you see in operation?				
Comments and questions:  If you have any comments or questions about the equipment or the installer, please write them here:				
User's signature:				
Date:				

Revision l	Revision history:						
Date	Change summary	Reason for change	Approved				
03.04.2007	Amended to final PQS format.						
09.05.2007	Revised to SMc comments &						
	teleconference UK, SMc, AG						
	26.04.07						
16.05.2007	Final review version						
06.07.2010	'Icepack' changed to 'water	Compatibility with new E003/RF06					
	pack'.	documents.					
	Generally: Cross references						
	added to E003/RF06 equipment.						
	1: Scope description changed.						
	2: Normative references updated.						
	Annex 1: Revised and split into						
	Annex 1 and Annex 2.						
	Annex 2: 3.5 added.						
	Annex 3: 3.5 added.						
	Annex 3: Amended						
	Annex 4: Amended.						