



OFFICE OF THE PROJECT DIRECTOR
SINDH SOLAR ENERGY PROJECT
ENERGY DEPARTMENT

CALL FOR APPLICATIONS
SOLAR HOME SYSTEM (SHS) SUPPLIERS

[Sindh Solar Energy Project (SSEP): Component 3]

PAKISTAN SINDH SOLAR ENERGY PROJECT (SSEP)
World Bank Project ID: P159712

Loan Credit No.: 62580-PK

1 BACKGROUND

Accurate estimates of the electricity access rate in Pakistan presents several hurdles, but it can reliably be said that there are significant access gaps, especially in rural areas. The most recent census, in 2017, indicates that there are over 32 million households in the country, and NEPRA reports just under 23 million household connections¹—which implies an electricity access rate of just over 70 percent. In Sindh Province, however, the rate is much lower, at 39.6 percent². Efforts to bridge the gap in electricity access have been conducted primarily through grid extension, which is uneconomic in some rural areas because of low population density, high dispersion among rural settlements, and revenue collection issues. Provision of off-grid solutions have relied on small hydropower in the northern provinces of the country, and there have been limited attempts to provide solar home systems (SHSs) in the southern provinces. However, government-provided solar home systems (SHSs) have often suffered from high rates of system failure and abandonment, usually due to a lack of long-term operation and maintenance (O&M) support and limited engagement of the targeted households. In the absence of a decent electricity service, Pakistani households spend an estimated \$2.3 billion annually on alternative lighting products/services such as kerosene, gas lights, and battery-powered torches³.

With a likely access deficit in both the availability and quality of electricity supply, Pakistan has the potential to be a large market for SHSs at a time when commercial provisioning of such systems is starting

¹ NEPRA. 2016. "State of Industry Report 2016."

<http://www.nepa.org.pk/Publications/State%20of%20Industry%20Reports/NEPRA%20State%20of%20Industry%20Report%202016.pdf>.

² NEPRA in 2017, reported a total number of domestic connections of 3,400,260 in Sindh. This translates into an electricity access rate of 39.6% for Sindh, with roughly 5,185,350 households without electricity connections.

³ IFC. 2015. "Pakistan Off-Grid Lighting Consumer Perceptions: Study Overview."
<http://lightingasia.org/Pakistan/market-intelligence/>.

to take off.⁴ However, Pakistan's SHS market is characterized as early-stage, with the only limited adoption of high quality systems and pay-as-you-go technology, despite a potential market size of 22 million households.

Sindh Province is key to increasing the share of renewable energy generation in Pakistan and to developing new ways of providing electricity access. With excellent solar resources, the remoteness of off-grid villages, the inability of many consumers to afford grid connections, and the erratic provision of power argue in favor of expanding the SHS market, with technically and commercially sustainable product solutions.

Sindh Energy Department (SED) has obtained financing and technical support from the World Bank to expand solar power and increase access to electricity under the Sindh Solar Energy Project (SSEP).⁵ Component 3 of SSEP targets the second of these objectives, and includes the target of providing SHSs to 200,000 households within the five year project timeline.

Under Component 3, SED will identify target districts with low levels of electricity access and provide partial grants to households to assist them in purchasing or leasing a SHS from private sector supplier of SHSs ("SHS Supplier", assumed to be a firm or joint venture between firms). Interested households shall then enter into a voluntary contractual arrangement with qualified SHS Suppliers for installation of a SHS system that complies with the pre-determined product specifications, with the balance (majority) of the cost of the SHS paid by them either up-front or in installments, according to the pricing and contractual arrangements available from each supplier. The SHS Supplier would be responsible for ongoing operations and maintenance according to the warranty and the terms of their contractual obligations to the household.

To support the design, implementation, and monitoring & evaluation (M&E) of Component 3 of SSEP, three consultancy/services contracts shall be issued by SED, as follows:

- i) **Household Energy Surveys:** A firm has been contracted to carry out the first of two household energy surveys in Sindh Province, at the start and end of SSEP, using the recently established Multi-Tier Framework (MTF) for measuring energy access. The MTF has been developed by the Energy Sector Management Assistance Program (ESMAP) within the World Bank, in consultation with other international agencies and experts, and has already been deployed in 15 countries.⁶ The first household energy survey is expected to be completed during the first half of 2020, thereby providing data to inform the scale-up phase of Component 3 activities, and in particular the targeting of districts (and households within each district). The data, which will be made publicly available, will also be of interest to private sector SHS Suppliers.
- ii) **Consumer Awareness and Social Mobilization Campaign:** A firm shall be contracted to design and deliver a comprehensive consumer awareness and social mobilization campaign in the target districts, to provide education on SHS options and benefits, introduce the Sindh SHS scheme and the grant incentive available, and provide neutral information on the participating SHS Suppliers.

⁴ WBG. 2018. "Global Off-Grid Market Trends Report: 2018." Washington, DC.

<https://www.lightingglobal.org/2018-global-off-grid-solar-market-trends-report/>.

⁵ Refer to Project Appraisal Document for further details of SSEP: <http://projects.worldbank.org/P159712?lang=en>

⁶ <http://www.worldbank.org/en/topic/energy/publication/energy-access-redefined>

The firm's activities shall complement (while being independent of) the promotional activities of each SHS Supplier, but of course SHS Suppliers will directly benefit from the firm's efforts in raising awareness and generating demand for SHSs.

- iii) **Installation Verification and Quality Control (IVQC):** A firm shall be contracted to design, develop and implement a robust framework for verification and quality control of SHS installations to ensure that the objectives of the project are met, and to inform M&E activities. The firm shall act as the independent verification agency on behalf of SED for disbursement of the partial grant payments made to qualified SHS Suppliers, and shall perform quality control and random testing (field and laboratory based) to ensure that all SHS Suppliers are conforming with the standards, rules and processes. The firm shall also administer the registration of SHS Suppliers, a consumer complaints hotline, a live tracking platform (web-based), authorization of grants to SHS Suppliers, and a system for cautioning /penalizing SHS Suppliers that are not in compliance.

Draft Terms of Reference (TOR) for each contract can be found on the SED website.

The actual sale, installation and operation of SHSs will be the responsibility of private sector SHS Suppliers registered under the scheme. **SHS Suppliers are therefore critical to achieving the project targets, and to ensuring that households gain access to modern electricity services that are maintained over the long term.** This represents a substantial business opportunity for qualified SHS Suppliers, and the intention through this project is to help grow the market for high quality SHSs provided by reputable suppliers that demonstrate a long-term commitment to off-grid energy service provision. By moving to an energy service model based on product leasing or pay-as-you-go business models, SHS Suppliers have an opportunity to establish a long-term presence in the target districts and communities, generating sustainable revenues rather than providing a one-off installation with no after-sales support. Because households will be required to self-finance the majority of the SHS cost, the project aims to ensure household buy-in and satisfaction, and most importantly a commitment to making regular payments in return for the electricity service provided.

As the project involves the use of public funding, in the form of a partial grant payment for every verified SHS installed, SED must ensure that all the funding is efficiently and fairly disbursed in furtherance of the project's objectives and targets, with a major emphasis on long-term sustainability. To help achieve this, SED intends to operate a registration and verification process to ensure that:

- i) Only qualified and experienced SHS Suppliers participate under the project and receive partial grant payments;
- ii) SHSs offered to households under the project meet minimum technical and performance standards;
- iii) SHS Suppliers can be reprimanded and/or penalized (including through de-registration) where transgressions take place or there is non-compliance with the project's standards, rules or processes.

2 OBJECTIVE

The objective of this call for applications is to identify SHS Suppliers that wish to participate and be registered under Component 3 of SSEP. SHS Suppliers that meet the criteria stated in this document shall be added to the published list of 'Qualified and Registered SHS Suppliers' and shall become eligible to

receive a grant payment for each eligible SHS that is installed in any of the target districts identified under the project. Further calls for applications shall be periodically organized to ensure that qualified SHS Suppliers that are not initially included have an opportunity to be added later on.

3 GRANT SCOPE AND OPERATION

The target districts as currently defined are:

1. Badin
2. Ghotki
3. Jacobabad
4. Kashmore
5. Khairpur
6. Qambar Shahdadkot
7. Sanghar
8. Tharparkar
9. Sajawal
10. Umerkot

The project aims to provide at least a basic SHS to each household, defined in terms of the services provided, as follows:

- 1 x DC fan
- 1 x mobile charging port
- 3 x DC LED lights

The grant amount per household shall be based on the estimated cost of qualifying basis SHSs, and is expected to cover the cost of basic SHS in the form of partial grant. Product standards shall be enforced based on IEC test methods and performance standards. Details of the product quality standards are in Annexure A.

The project may start initially with one or two pilot districts (out of the ten districts listed above) that shall be announced closer to the start date, once the Installation Verification and Quality Control (IVQC) contract is in place. The grant amount is expected to be fixed at a single value initially, but may be varied by district based on socio economic conditions. A higher grant shall be available for installations carried out at female-headed households. The grant amount may be increased or decreased once the project is operational, following a set notice period, according to progress seen on the ground, the results of the first Household Energy Survey, and feedback from SHS Suppliers. The grant amounts, rules and processes shall be outlined at the time of Framework agreement.

4 PROGRAM TARGETS

The current targets for SHS is 200000 SHS before July 2023, but the same may be increased based on the performance of the project.

5 SELECTION CRITERIA

The selection criteria for SHS Suppliers eligible for the grants under the program is as follows:

5.1 Registered Business

- The SHS Supplier must be a business registered by the Securities & Exchange Commission of Pakistan or any other similar registration body, registration with FBR and Sindh Sales Tax authorities and must be in similar business for past three years. If foreign firms wish to participate in this program, the business entity must be registered in Pakistan (not at the time of application, but at the time of implementation) and have registered physical premises in Pakistan preferably in Sindh from which the business shall operate or legally authorize a local partner who will participate on behalf of the firm. This authorized local partner/agent must have the required registrations as per laws of the land and shall be the recipient of grant and not the principal. An authorization certificate shall be provided as proof that such an arrangement is in place.
- Alternate Energy Development Board (AEDB) registration at least under (ARE-V3) or comparable, local tax and sales tax registrations (as relevant). These registrations are not required at the time of application but must be in place in order to start implementation of the project and receive grants. SED assumes no responsibility for these registrations and non-registration within 6(six) weeks of Notification of Acceptance for Participation will result in disqualification.

Non-compliance with these conditions will render any firm's SHS installations ineligible for grant payments under the project.

5.2 Experience in Solar

The SHS Supplier shall provide proof of a minimum of three years of operation in the solar business in Pakistan or in countries like Pakistan with at least one year of experience in providing solar solutions in rural areas. The SHS Supplier must list those staff members who have relevant experience and provide resumes and information for any relevant trainings received and provide relevant resumes. The SHS Supplier shall provide a list of projects or system installations for which they have previously supplied solar equipment and/or list the number of solar products provided under previous programs or sold directly to end customers.

5.3 Financial Capacity

The SHS Supplier must be financially solvent. The SHS Supplier shall demonstrate proof of good financial standing by providing the audited financial statements for the last three years and having at least an annual turnover of PKR 25 million (per year) during the last three years.

5.4 Business Plan

The SHS Supplier shall provide a Business Plan for the supply of eligible products under SSEP in the identified target districts, which shall include the following information and data:

- How participation under this project fits into the SHS Supplier's current structure and business activities. An organizational chart of the firm's structure shall be provided.

- Detailed business model of the SHS Supplier that also explains how the SHS Supplier plans to recover the non-grant amount of the system from the household. For example, does the SHS Supplier plan to use financing via ‘pay-go’ technology or by partnering with micro-finance institutions? How will the SHS Supplier ensure collection of cash or monthly bill payments? Any use of branchless banking networks shall also be defined.
- The districts (out of the identified districts described in Section 3) the SHS Supplier intend to target under this project.
- The quantity of systems the SHS Supplier hopes to provide in the target districts over the next three years. Also information on how future plans will be financed is required.
- Detailed plan on how the SHS Supplier intends to distribute the eligible products to the districts that they seek to target. This must include: listing all their own outlets/branches, any partnership agreements with stakeholders, current and new dealers/distributors and/or details on any other method of sales and distribution they intend to use. It is preferred that the SHS Supplier already has a supply chain for the distribution and servicing of products to rural and deep rural areas. If the SHS Supplier does not currently have a product supply chain, their application must include a detailed proposal of how a supply chain will be established and maintained.
- Description of the operations, maintenance and aftersales policy, including the SHS Supplier’s grievance redress mechanism and warranty policy procedure (detailed warranty requirements are described in Annexure A of this document). This procedure must include their return claims and replacement policy of products both under warranty and following expiration of the warranty. If the grievance relates to a technical issue with an eligible product supplied under the project, the SHS Supplier is required to prove they have a sound process to evaluate whether the technical problem is caused because of the customer’s installation and usage of the product or whether a component (or components) within the system has malfunctioned.
- Details on their proposed staffing plan, including how the firm intends to identify, recruit and train staff in the field connections made to the firm’s community outreach strategy and in particular their strategy for identifying and reaching female-headed households.
- Participation of female staff in line with WB gender related guidelines.

5.5 Management Capacity

The SHS Supplier must nominate at least one person who shall be directly responsible for managing the firm’s participation under the project, and their compliance with the project’s product standards and other requirements. The SHS Supplier shall provide organizational details of their business to show where this person is stationed within the existing business structure and shall include the name and position of any other staff that will be responsible for delivery under this project.

5.6 SHS Product Offering

The SHS Supplier shall provide details of their proposed SHS product offering under the project, in full compliance with the requirements outlined in Annexure A.

6 SUBMISSION OF APPLICATIONS

The project is expected to be open to SHS installations under Component 3 from around May 2020. SHS Suppliers wishing to be included on the published list of “Qualified and Registered SHS Suppliers” under the project must submit their application by **February 27th, 2020**, including full documentation as required to meet the selection criteria under Section 5. Submissions must be delivered to Project Director SSEP office in the following formats:

- 1x PDF file containing all relevant information (including annexes). File may be delivered by email or USB external drive.
- 3x identical printed copies of the above PDF file, delivered to SED’s offices at the following address:

Office of Project Director
Project Management Unit
Sindh Solar Energy Project
Energy Department, Government of Sindh
3rd Floor, State Life Building No.3, Dr. Ziauddin A. Road
Tel: +92 21 99206449, Fax +92 21 99206276
Email: projectdirectorssep@gmail.com

ANNEXURE A: TECHNICAL REQUIREMENTS FOR SHSs

1 INTRODUCTION

This document describes the requirements that Solar Home Systems (SHSs) must meet to qualify for Sindh Solar Energy Project (SSEP), which aims to increase solar power generation and access to electricity in Sindh Province. These technical requirements include:

- Product eligibility criteria
- System configuration minimum requirements
- Minimum performance requirements

Quality requirements for SHSs set a baseline level of quality, durability, and truth in advertising to protect consumers. SHSs covered by these quality requirements must meet the eligibility criteria below.

Conformance with these quality requirements is evaluated based on results from laboratory testing according to the Quality Test Method (QTM) in the latest edition of the International Electrotechnical Commission (IEC) Technical Specification 62257-9-5. The tests shall be conducted at a third-party test center that is ISO 17025 accredited to test according to IEC TS 62257-9-5. Laboratory testing shall be done using randomly-procured samples, as described in IEC TS 62257-9-5. Test results are valid for a period of two years, at which time renewal testing according to IEC TS 62257-9-5 must be conducted for a product to maintain its status as compliant with these quality requirements.

2 PRODUCT ELIGIBILITY CRITERIA

- 1. All components required to provide basic energy services are installed as a kit:**
 - PV module(s), charge control unit(s), battery/batteries
 - Cables, switches, connectors, and protective devices sufficient to connect the PV module(s), charge control unit(s) and battery/batteries
 - Loads (optional): Lighting and requisite cables, load adapter cables (e.g., for mobile phones), and other appliances (dc fan) and their requisite cables
- 2. The PV module maximum power point voltage and the working voltage of any other components in the kit shall not exceed 35 V DC.**
- 3. Only DC systems, outputs, and loads are covered.** No inverters, systems with AC outputs/outlets, or AC appliances are eligible.
- 4. The peak power rating of the PV module shall be less than or upto 350 watts.**
- 5. No design expertise is required to choose appropriate system components.** All electrical connections, except for permanent connections made at the time of installation, can be made without the use of tools. Installation and operation instructions should be presented using language and graphics that can be understood by the typical consumer.

3 MINIMUM REQUIREMENTS: SYSTEM CONFIGURATION & PERFORMANCE

Qualifying SHSs must provide lighting, ventilation and mobile phone charging, at a minimum. Products that include appliances in addition to the items described in the below table also meet the minimum system configuration requirements.

The following table describes the minimum system configuration, specifications and performance for each type of required energy service. Laboratory testing according to IEC TS 62257-9-5:2018 shall be conducted on this minimum system configuration (lighting, ventilation and mobile phone charging) to validate that the minimum performance requirements are met by the system after one day of solar charging.

Category	Minimum Specifications	Minimum Performance	Remarks
Lighting	System includes at least three (3) fixed light points intended for indoor use. Cables connecting light points to other system components must be at least 5 m in length	After one day of solar charging, system capable of providing at least 1680 lumen-hours per solar day of lighting service (when used in combination with DC fan and smartphone charging)	Daily energy services estimated based on daily solar insolation of 5 kWh/m ² , according to test methods specified in IEC TS 62257-9-5.
Ventilation	System includes at least one (1) DC fan (table, pedestal or ceiling) that has a metal body and base,	After one day of solar charging, system capable of powering included DC fan for at least 8 hours per day Minimum service value for DC fans: - Pedestal: 2.27 m ³ /min/W +/- 5% - Table: 2.8 m ³ /min/W +/- 5% - Ceiling: 6.66 m ³ /min/W +/- 5% (when used in combination with lighting and smartphone charging)	DC pedestal and table fan combination solar run time and air flow measured while in oscillating mode.
Mobile Phone Charging	System capable of charging common models of basic mobile phones and smartphones.	After one day of solar charging, system capable of charging at least one smartphone per day (when used in combination with lighting and ventilation)	Smartphone energy demand assumed to be 5.7 Wh.

Table 1. Quality requirements for SHSs

Category ⁱ	Metric	Quality Requirement	
Truth In Advertising	Manufacturer, Product Name and Model No.	Accurately specified	
	Performance Claims: Light Output, Run Time, Appliance Power Consumption	If reported, accurately specified. ⁱⁱ If there are both pay-as-you-go (PAYG) and non-PAYG versions of a product, each must be truthfully advertised with respect to energy services provided.	
	Lamp Type, PV Power, Battery Capacity, Charger Rating, dc fan power rating, other Aspects	PV power must be accurately reported on the product packaging. All other aspects, if reported, must be accurately specified.	
	Fee-for-service or Pay-as-you-go (PAYG) metering	The PAYG system should be capable of accurately metering service to customers so they reliably get the service that is paid for.	
	Ports	Port voltage and current specifications, if provided, must be accurate. Included appliances must function when connected to SHSs ports. Power output of ports must be sufficient to power appliances that are advertised but not included. Specific guidelines for USB and 12 V ports are below. ⁱⁱⁱ Ports of included appliances are not required to meet this standard.	
	Functionality	All advertised features must be functional. Any description of the product that appears on the packaging, inside the package and in any other medium (internet, etc.) should be truthful and accurate. No statements should mislead buyers or end users about the features or utility of the product. Any user interfaces (charge indicators, SOC estimates, etc.) must be accurate.	

Lumen Maintenance	Lumen Maintenance at 2,000 Hours	Average relative light output of 4 tested samples \geq 90% of initial light output at 2,000 hours with only one sample allowed to fall below 85% OR All samples maintain \geq 95% of light output at 1,000 hours. ^{iv} If an included lighting appliance provides \geq 15 lumens, it is subject to the lumen maintenance standard.	
Health and Safety	Circuit and Overload Protection	The system must pass an overcurrent and an overload protection test. Products must include a current limiting mechanism to prevent irreversible damage to the system. The mechanism must be easily resettable or replaceable by the user, or must automatically reset. If replaceable fuses are used for circuit protection, sizes must be labeled on the device and listed in the user manual, and, if fuses are replaceable by the user, at least one spare fuse must be included with the product. Included appliances are not required to meet this standard unless they have ports that are intended to provide power.	
	AC-DC Charger Safety	Any <i>included</i> AC-DC charger carries approval from a recognized consumer electronics safety certification organization. ^v	
	Wiring and Connector Safety	Wires, cables and connectors must be appropriately sized for the expected current and voltage. ^{vi}	
	DC Fan	Meets IEC 60879:1986 & IEC 60335 standards	
	Hazardous Substances Ban	No battery may contain cadmium or mercury at levels greater than trace amounts ($<0.0005\%$ Hg and $<0.002\%$ Cd by weight in accordance with the EU Battery Directive)	
Battery	Battery Protection	All 4 tested samples are protected by an appropriate charge controller that prolongs battery life and protects the safety of the user. ^{vii} Lithium batteries must additionally carry UN 38.3 certification and have overcharge	

		protection for individual cells or sets of parallel-connected cells. Batteries of included appliances must also meet this standard. For PAYG systems, appropriate battery protection must remain active regardless of whether the system is in an enabled or disabled state. To avoid damage to a battery during long-term periods of non-payment disabled system status, the solar module must be able to charge the battery even if the product is in a disabled state.	
	Battery Durability	The average capacity loss of 4 tested samples must not exceed 25% and only one sample may have a capacity loss greater than 35% following the battery durability storage test. ^{viii} If an included lighting appliance provides ≥ 15 lumens, it is subject to the battery durability standard. All other included appliances are not required to meet this standard.	
Quality and Durability^{ix,x} ij	PV Overvoltage Protection	If the battery is disconnected or isolated, the system must not be damaged, and the load terminals will maintain a voltage that is safe for their intended uses. ^{xi}	
	Miswiring Protection	The user interface should be designed to minimize the likelihood of making improper connections. If improper or reversed connections can easily be made, they should cause no damage to the system or harm to the user.	
	Physical Ingress Protection (for components containing electronics or electrical connections)	Fixed Outdoor Components	IP5x
		All PV Modules	IP3x OR IP2x with circuit protection
		All Other Components	IP2x
	Water Protection ^{xii} (for components containing electronics or electrical connections)	Fixed Outdoor Components	Permanent outdoor exposure: <i>IPx5 OR IPx3 with circuit protection</i>
		All PV Modules	Outdoor rooftop installation: <i>Modified IPx4 OR circuit protection</i>
		Portable Integrated Components	Frequent rain, which requires meeting one of: <i>1) IPx3</i>

			<p>2) <i>IPx1 + technical protection</i></p> <p>3) <i>IPx1 + warning label</i></p> <p>4) <i>Technical protection + warning label</i></p>
		Portable Separate Components	Occasional rain: <i>IPx1 OR technical protection OR warning label</i>
		Fixed Indoor Components	No requirement
	Switch, Gooseneck, Moving Parts, and Connector Durability	Mechanisms expected to be used regularly	All 4 tested samples and any included appliances are functional after 1000 cycles
		Mechanisms expected to be used primarily during installation ^{xiii}	All 4 tested samples and any included appliances are functional after 100 cycles
	Stain Relief	All cables on all tested samples and any included appliances must pass a strain relief test.	
	Drop Test	Portable Components	<p>Portable lighting components: all 4 tested samples are functional after drop test (1 m onto concrete on six faces); none result in dangerous failures.^{xiv}</p> <p>Non-lighting portable appliances (such as fans and lights with light output below 15 lumens): 3 out of 4 samples are functional following a modified drop test requiring only 2 drops per sample rather than the standard 6 drops; none result in dangerous failures.ⁿ The sides on which the product is dropped will be alternated between samples to ensure that all six sides are dropped at least once.</p>
		Fixed Indoor and Outdoor Components	No requirement
	Soldering and Electronics Quality	The system and any included appliances must be rated “Good” or “Fair” for workmanship quality as defined in Annex F of IEC TS 62257-9-5. At most, one sample may fail to function when initially evaluated.	
	Cable Specifications	Cables must be at least 3 m long when connecting a “fixed indoor” or “portable separate” component to the PV module or any other fixed outdoor component. Any outdoor cables must be outdoor-rated and UV resistant.	
	User Manual	User manual must present instructions for installation, use,	

Consumer Information		and troubleshooting of the system. Installation instructions must include appropriate placement and installation of the PV module. Basic electrical safety and system maintenance must also be covered. Installation and operation instructions should be presented using language and graphics that can be understood by the typical consumer. ^{xv}	
	Component Specifications and Replacement Methods	<p>Consumer information must provide either:^{xvi}</p> <ol style="list-style-type: none"> 1) specifications for components that may require replacement (fuses, lights, PV, batteries) and instructions for replacement, OR 2) directions as to how the consumer can get components, including the battery, replaced at service centers, both during and post warranty, OR 3) a clear consumer-facing statement that the batteries and other components are not replaceable. <p>Detailed instructions or descriptions regarding replacing components may be included in the user manual, but a clear statement regarding the battery replacement must be included on the consumer-facing packaging. Accepted phrases are:</p> <ol style="list-style-type: none"> 1. Battery is field replaceable 2. Battery may be serviced by manufacturer <p>Battery is not replaceable</p>	
	Minimum Warranty Terms	Accurately specified and consumer-facing; minimum coverage of at least two years for the system and one year for most included appliances. Details are noted below.	

4 WARRANTY REQUIREMENTS DETAILS

To meet the warranty requirement, the following guidelines shall be followed when presenting and offering a warranty:

- The minimum warranty period from the time of purchase by the end-user is at least:
 - 2 years for the main system, including the PV module, control box, cables and lights and the system battery. (Note that batteries included within appliances are only required to meet the 1-year warranty). The battery warranty is assumed to include a capacity retention figure of at least 80% at two years, benchmarked to the advertised battery capacity and/or the battery capacity presented in the test report, whichever is higher.
 - 2 years for all lighting appliances that include their own batteries (including pico-power lights), all non-lighting appliances such as DC fans, USB charging adaptors and similar accessories.
- The warranty must cover, at a minimum, manufacturing defects that impede operation under normal use and protection from early component failure.
- The consumer-facing warranty must explain how the consumer can access the warranty (return to point of purchase/distributor/service center, call or SMS a number, etc.), how the warranty will be executed (repair, replacement, etc.), and should advise the customer to inquire about the warranty terms prior to purchase.
- The consumer-facing warranty must be available to the consumer in writing in a way that enables the end user to verify and understand the terms of the warranty prior to purchase. The written information should be in a regionally appropriate language. Consumer-facing warranties could be included on the product box, or on a user agreement or warranty card that is easily accessed prior to purchase.

Note that this is a *minimum* requirement and it is up to the discretion of manufacturers and distribution partners to exceed the basic protection offered in these terms to differentiate their products in the market.

5 ELECTRICAL CONNECTION REQUIREMENTS

All electrical connections, other than permanently installed connections made at the time of installation, must be made using plug-and-socket connectors without the use of tools.

Permanently installed connections that are made at the time of installation may be made with screw terminals, spring or lever-actuated terminals, quick disconnect (blade) terminals, or similar methods, provided that the following requirements are met:

- The connection is straightforward to make, provides a good quality electrical connection, and does not require technical expertise to make, such as wrapping wire in a specific direction, soldering, or crimping in the field. For example, the following connections are **not** eligible (note, this is not a comprehensive list):
 - Alligator (crocodile) clips
 - Connections made in the field that require soldering or crimping
 - Screw terminals or binding posts in which the wire is wrapped around the screw and held in place with the screw head or nut, rather than being clamped between two plates or washers. For instance, some binding posts have a hole to insert the wire; in others the wire needs to be wrapped around the post. The latter type requires slightly more care to

make a good connection; those that require wrapping the wire are not permitted due to the increased likelihood of the connection being improperly made.

- Twist-on wire connectors (wire nuts) or wires twisted together
- Adequate instructions are provided for making each type of connection, including:
 - A list of all required tools.
 - Sufficient instructions, including illustrations, to make each type of connection so that it will be safe and reliable.
- After installation, all terminals, other than connections on the charge controller, must be insulated so that no live electrical parts can be contacted or must be enclosed in a way that the component would meet IP2x (i.e., a 12.5 mm probe cannot enter the enclosure where the terminals are located). In the case of battery terminals, only one terminal must be insulated.

Connectors on charge controllers need not be enclosed or insulated but shall be designed in a way to minimize the potential for short-circuiting, such as with plastic dividers.

Additionally, the leads from the battery to the charge controller and PV module to the charge controller must have short circuit protection which will be assessed by inspection. This protection should be located as close to the battery or PV module as practical.

Overcurrent protection for the PV module or array shall meet the requirements of IEC 60364-7-712:712.43 unless all of the following criteria are met:

- The potential maximum current from all sources (the entire array) does not exceed the ampacity of the conductors.
- The inverter or battery is incapable of back-feeding power to the array.
- The array has no more than two identical modules (or series-connected strings of identical modules) wired in parallel.

All terminals for loads are considered ports and are subject to the ports and protection tests, which include the overcurrent protection and PV overvoltage. The entire product is subject to the miswiring test.

- Adequate strain relief shall be provided for all screw terminal connections. The method for providing strain relief shall be clearly described in the installation instructions and, if any equipment or devices are required, these shall be included with the kit. Easily disconnected terminals, like blade terminals, are only permissible if enclosed in a way that the consumer cannot easily access the terminals.
- A means is provided and described in the instructions to identify wires or cables in order to avoid incorrect connections (e.g., color coding or labeling of wires).
- Any required tools other than commonly available tools (e.g. flat or Phillips screwdrivers, pliers, wire cutters, manual wire strippers) shall be included with the kit. Alternatively, for SHSs that are exclusively installed by the company's trained and authorized technicians, tools need not be included in the kit, but documentation shall be submitted confirming that the necessary tools are supplied to the installing technicians.
- All required materials (e.g. wire and terminals) are provided with the kit, supplied to the installing technician, or adequately specified to allow the installer to select the correct materials to make the connection. Note, for most kits, the required wire shall be included with the kit. For systems that are exclusively installed by the company's trained and authorized technicians, wire need not be included and sold with each kit. If wire is not

- included with the kit, the company shall provide a sufficient sample of the wire they provide to their installers for testing; the length of the sample may be specified by the test lab and must be of sufficient length to perform all of the required tests. The wire shall be accompanied by a declaration stating that the sample is representative of the wire used in the field and that the wire is appropriately sized for the system. The declaration and user or installation manual shall also specify the wire type and maximum distance for all wires in the system. The testing laboratory shall test the product using the minimum distance of wire for the lumen maintenance test and the maximum distance of wire for all other tests in IEC/TS 62257-9-5.
- All connectors or terminals shall be appropriate for the wire type and size, number of wires, current, voltage, and installation location. If terminals are for indoor use only, this limitation shall be clearly indicated in the installation instructions. Connectors shall be used within their design limits. The company is required to provide specifications for connectors from the connector manufacturer upon request.

NOTE: In most cases, these connections are not considered to be “sensitive electronics,” and therefore the physical and water ingress protection requirements according to IEC/TS 62257-9-5 are as follows:

- For connectors in junction boxes on the back of PV modules: IP3x, or IP2x with technical protection
- For connectors permanently installed outdoors: IP55
- For connectors used indoors: no protection necessary (IP00)

Other Notes

ⁱ If a sample fails on any aspect at any point during testing, even if not during the specific test used to evaluate that aspect, the sample will still fail on the basis of that aspect. For example, if a switch stops functioning on a sample while its luminous flux is being measured, the product would fail for functionality.

ⁱⁱ Numeric aspects, such as light output and run time, must deviate no more than 15% from advertised ratings (though it is always acceptable if actual performance is better than advertised). If a range is provided, the best rating must be within the 15% tolerance. If a run time is advertised, it is assumed to be for solar run time and for the highest setting, e.g., brightest, unless otherwise stated. All advertised features shall be functional. Any description of the product that appears on the packaging, inside the package, and in any other medium (internet, etc.) should be truthful and accurate. No statements should mislead buyers or end users about the features or utility of the product.

Light distribution must only be measured for two samples to determine the full-width-half-max (FWHM) angle.

Included appliances are subject to truth-in-advertising requirements for performance claims. Relevant tests include: light output, battery capacity, power consumption, and the full-battery and solar run time. Existing performance test results for non-lighting appliances (such as TV power consumption from Global LEAP testing) may be referenced in place of additional testing. Only lights brighter than 15 lumens are required to be assessed for light output and light distribution.

Advertising regarding physical and water ingress protection shall be evaluated in relation to equivalent ingress protection (IP) ratings. If a product advertises an IP rating of IP54 or higher, the manufacturer must provide documentation of meeting that IP rating based on test results from an accredited laboratory. The following common advertising terms are expected to meet the following IP levels:

- IPX7: Waterproof, or similar
- IPX4: Splashproof, or similar
- IPX3: Rainproof, protected from heavy rain, or similar
- IPX1: Water resistant, splash resistant, rated for outdoor use, or similar
- IP5X: Dustproof, protected from dust, or similar

Note, advertisements cannot supersede the basic IP requirements by component form factor described in these quality requirements.

iii Truth-in-Advertising Requirements for Ports:

Advertised port voltage ranges are subject to truth-in-advertising requirements.

The measured values shall not fall more than 0.1 V outside of the advertised range for a 12 V port or more than 0.05 V outside of the advertised range for a 5 V port, except that the voltage may fall below the lower limit at the low-battery voltage.

Any port power and current specifications, if provided, shall be accurate. If a current or power range is advertised in association with a port, the port shall be able to provide within 5% of the advertised rating at the typical battery discharge voltage. The current and power ratings are evaluated using the average measured value across all samples. Power output of ports shall be sufficient to power appliances that are advertised but not included.

Functionality Requirements:

Included appliances shall function when connected to ports and shall not be damaged or present a safety hazard over the entire voltage range of the port as assessed in the appliance operating voltage range test or the assessment of DC ports of IEC/TS 62257-9-5. The appliance need not function when the product's battery is at the low-battery voltage if the feature or behavior is described in the user manual and the description is written in a way that is meaningful to a typical user; for example: "some appliances may not work when the battery is low."

Non-standard connectors

Ports with a connector type that is not commonly used for 12 V or 5 V ports need not meet the functionality requirements below, provided that the consumer-facing advertising or documentation states that generic user-supplied or off-the-shelf appliances cannot be used and no adapter that converts the port to a commonly used connector type is included or described. The following receptacle types are not eligible for this exception unless modified so that standard or conventional plugs cannot be inserted:

- Any receptacle type defined by any version of the USB standard;
- A barrel jack of any dimensions;
- A cigarette lighter receptacle.

12 V ports

All ports advertised or reasonably expected to provide 12 V shall maintain a voltage of at least 10.5 V over the advertised current range, or, if no current range is advertised, over the entire tested range of

currents. However, port voltages may fall below 10.5 V when the product's battery is at the low-battery voltage if the feature or behavior is described in the user manual and the description is written in a way that is meaningful to a typical user; for example: "some appliances may not work when the battery is low." At no time shall the port voltage exceed 15 V.

Separate current ratings may be specified for functionality and for overcurrent protection. The current rating for functionality shall not be less than the current required to use the advertised appliances and to allow the operation of user-supplied appliances in a manner consistent with the consumer-facing advertising and documentation. For example, consider a 12 V-rated port that can reliably provide 12 V at 3 A and has overcurrent protection that activates at 6 A. In this example, the port cannot sustain 12 V at currents above 3 A, and a typical 12 V, 6 A appliance may not work properly at a reduced voltage. A current rating for this situation could state: "the port can supply 6 A, but some appliances might not function properly if the load exceeds 3 A."

Ports that would be reasonably expected to provide 12 V, but meet all of the following criteria, need not comply with the lower voltage limit of 10.5 V:

- The port is not a cigarette lighter receptacle.
- One of the following is true:
 - The consumer-facing documentation and advertising materials, including but not limited to the packaging, user manual, and manufacturer's website, do not state that the product can be used with any appliances other than the included lighting appliances or depict such use, or
 - There is a prominent consumer-facing statement on the product box or user agreement clearly stating that the product can be used only with manufacturer-supplied appliances, whether included or sold separately. No other consumer-facing information may contradict this statement.

Ports that meet the requirements above need not comply with the upper voltage limit if there is a consumer-facing warning on the packaging or user manual that clearly states that user-supplied appliances can be damaged if connected to the port.

5 V ports

All ports with a USB form factor and all 5 V ports advertised or reasonably expected to be used for mobile phone charging (including barrel plugs) must meet the requirements below. These requirements are based on the USB Battery Charging Specification Revision 1.2 (USB Implementers Forum, 2012), with some modifications to address common charging requirements in the SHSs market. Ports must comply with these default limits unless an acceptable reason and clear justification is presented for the port managing current and voltage in a different manner.

- USB ports shall be able to provide at least 0.5 A at all simulated battery voltages when tested according to IEC/TS 62257-9-5.
-
- Voltage requirements when the port is operating at a current less than or equal to 0.5 A or the advertised maximum current, whichever is greater:
 - Minimum steady-state voltage: 4.5 V at all simulated battery voltages except the low-battery voltage; 4.25 V at the low-battery voltage.

-
- Maximum steady-state voltage: 5.5 V
 - Voltage requirements when the port is operating at a current greater than 0.5 A or the advertised maximum current, whichever is greater:
 - No minimum steady-state voltage requirement
 - Maximum steady-state voltage: 5.5 V

Separate current ratings may be specified for functionality and for overcurrent protection. The upper limit above refers to the advertised maximum current for functionality.

In the special case that a product has at least two USB ports and at least one of these ports meets the voltage requirements for 5 V ports listed above, the other port may be designed to provide a voltage that exceeds 5.5 V. The maximum steady-state voltage of this port must not exceed 6.0 V under any test conditions and must comply with all other 5 V port requirements list above. The user manual must include a description of the difference between the two ports, indicate which port is higher voltage, provide a way to identify each port, and state that not all devices will be compatible with the higher voltage port.

There are no requirements for dynamic port performance and the dynamic portion of the ports assessment need not be conducted.

^{iv} The lumen maintenance requirement can be assessed using a 2000-hour test or an expedited method that requires LM80 data for the LEDs. Each of these procedures areas outlined in Annex J of IEC TS 62257-9-5. If the 2000-hour test is used, and the pass/fail determination is made at 1000 hours, the test will continue to complete the 2000 hours with no further verdict. The expedited method includes a 500-hour lumen maintenance test and single point temperature measurements of the LED array. The temperature measurements are compared to IESNA LM80-08 data from the LED manufacturer to determine the lumen maintenance at 2000 hours. For the LM80 method, the average lumen maintenance at 500 hours and the average estimated lumen maintenance at 2000 hours must be $\geq 90\%$ of initial light output, with no more than one sample below 85%.

For products that undergo 500-hour tests with a sample size of two ($n=2$) to meet these quality requirements or to renew compliance with these quality requirements, both samples must maintain $\geq 95\%$ of initial light output at 500 hours. If a product fails the 500-hour test, re-testing with 6 samples for the full 2000 hours will be required.

^v Approved marks: UL, CE, TÜV, CCC, or similar, with accompanying valid documentation of testing by an accredited test laboratory.

^{vi} This includes that all external cords provided with the product must be capable of carrying the electric currents present during normal operation without exceeding $50\text{ °C} \pm 3\text{ °C}$ (measured at $25\text{ °C} \pm 3\text{ °C}$ ambient temperature). This quality requirement is primarily assessed using a declaration from the manufacturer.

^{vii} Table 2 contains default battery deep discharge protection voltages during testing and Table 3 contains default battery overcharge protection voltages and maximum cell temperatures specific to the

five common types (i.e., chemistries) of batteries. These default values are used when determining appropriate charge controller behavior, unless alternate appropriate design values are provided by the battery manufacturer for the deep discharge protection voltage cutoff, overcharge protection voltage cutoff or maximum cell temperature. Note that the minimum voltage specification for nickel-based batteries only applies in cases where more than one cell is wired in series.

Table 2. Default battery deep discharge protection voltage specifications

Battery type	Deep discharge protection voltage (V/cell)		
	Recommended	Minimum	Maximum
Flooded lead-acid	≥ 1.87	1.82	---
Valve-regulated / Sealed lead-acid	≥ 1.87	1.82	---
Lithium-ion	≥ 3.00	2.95	---
Lithium iron phosphate	≥ 2.50	2.45	---
Nickel-metal hydride	= 1.00	.95	1.10

The requirement for PAYG products to be able to charge the battery in a disabled state may be waived for products using lithium-based batteries in cases where the product is designed to protect the battery from damage when not charged for extended durations (e.g. up to one year). The design shall also ensure the product can still charge once payment is made and the charging system is re-connected. The preventive measures shall address both the discharge during use and self-discharge of the battery. Allowable exceptions will be determined by Lighting Global based on evidence provided by the product designers.

Table 3. Default battery overcharge protection voltage and temperature specifications

Battery type	Overcharge protection voltage (V/cell)			Maximum charging temperature (°C)
	Recommended	Minimum	Maximum	
Flooded lead-acid	= 2.40	2.35	2.50	45
Valve-regulated / Sealed lead-acid	= 2.40	2.35	2.45	45
Lithium-ion	≤ 4.20	---	4.25	45
Lithium iron phosphate	≤ 3.65	---	3.70	45
Nickel-metal hydride	≤ 1.45	---	1.50	60

^{viii} The battery durability storage test requirement may be waived for flooded lead acid batteries which are shipped dry. In cases where batteries are shipped dry, manufacturers must provide the test labs with an adequate amount of the appropriate electrolyte solution or accurately specify the density and composition of the solution to be used.

^{ix} All applicable quality and durability standards are extended to PAYG components, such as remote-entry keypads, integrated circuits, and any other hardware systems that are included with the product.

^x Some quality and durability requirements may be waived for non-lighting appliances that can be proven to meet other relevant standards. For instance, the following tests may be waived if the manufacturer provides evidence (test report, certification and/or other relevant documentation) showing that the appliance meets an internationally recognized standard for appliance safety, such as IEC 60065 (for TVs and radios) and IEC 60335 (for fans).

- Physical ingress protection,
- Strain relief,
- Switch, gooseneck, moving part, and connector durability,
- Drop test,
- Battery protection (charge controller)
-

^{xi} If the product has output ports, the product shall have sufficient protection from PV overvoltage as determined by the PV overvoltage protection test of IEC/TS 62257-9-5. This test is used to verify that if the battery is disconnected or isolated, the system will not be damaged, the PV open-circuit voltage will not be present on load terminals and the load terminals will maintain a voltage that is safe for their intended uses. For ports with a nominal port voltage of 5 V, the allowable port voltage limit shall be 6.0 V, which deviates from the limit listed in IEC/TS 62257-9-5. All other allowable port voltage limits are as listed in IEC/TS 62257-9-5.

^{xii} There are two alternative water protection compliance pathways allowed (i.e., these are alternatives to meeting the IP class requirements). In one alternative (“technical equivalent”), the whole system of protection (ingress protection + electronic circuit protection + manufacturing QC) is evaluated to determine if the protection level is equivalent to that of a product with the required level of ingress protection. In another alternative (“warning label”) there are clear messages to the consumer about the degree of protection from water.

^{xiii} Most switches and connectors are considered to be intended for regular use. Mechanisms expected to be used primarily during installation are limited to only a few cases, such as:

- A safety-disconnect switch or circuit breaker that is turned on after installation and only turned off for maintenance.
- Connectors dedicated to light points that are specifically designed and explicitly stated to be for permanent installation and are not intended to be relocated after installation
- Connections between a light point and an extension cable.

^{xiv} Dangerous failures are defined as those which may expose the user to physical harm, such as harmful chemicals, heat (e.g., from an electrical short or fire), or sharp materials (e.g. broken glass).

^{xv} At a minimum, the operation manual must contain graphical and/or written guidance on the following:

- How to connect the PV module to the unit for charging.
- Instructing the user not to shade the PV module.
- Facing the PV module surface toward sun.
- How to make all required permanent connections.
- How to connect all advertised appliances.
- How to interpret the battery state-of-charge indicator or other instructions related to determining and understanding the battery state-of-charge.
- If any required pre-use steps are necessary for the product to properly function (e.g. fully charge battery before initial use, insert supplied fuse, how to operate the PAYG system), these shall be clearly described.

If the business model of a company is to exclusively install products using trained and authorized technicians, then the product need not have consumer-facing installation instructions. In this case, the manufacturer shall provide the training manual or instructions given to the technicians, which shall contain the elements listed above. The product shall still include a user manual covering basic operation instructions for the consumer.

^{xvi} If the consumer information requirement is met by providing Option 1: “specifications for components that may require replacement (fuses, lights, PV, batteries) and instructions for replacement,” relevant specifications include the following:

- **PV module(s):** power, voltage (nominal, open-circuit and maximum power point), current (short circuit and maximum power point). All ratings should specify the conditions of the measurement (e.g., STC or NOCT) and should be included in a user manual or packaging. Ratings may be included on the module, but they must also be included in the user manual or packaging.
- **Battery(ies):** battery chemistry, nominal voltage, and capacity. Specifications must be provided for the main product battery(ies); specifications for appliance batteries are not required but recommended.
- **Main lights:** drive voltage, power, and luminous flux (in lumens)
- **Fuses:** as noted in the “Circuit and Overload Protection” standard, if replaceable fuses are used for circuit protection, sizes must be labeled on the device and listed in the user manual, and, if fuses are replaceable by the user, at least one spare fuse must be included with the product. Included appliances are not required to meet this standard.
- **Other appliances:** specifications are not required but are recommended.

Any other specifications necessary for a PV module, battery, light, or fuse to function with the system shall be included in the user manual. The purpose of this option is to enable a user or technician to be able to reasonably find a replacement if a key component of the system fails.

If the consumer information requirement is met by providing Option 2: “directions as to how the consumer can get components, including the battery, replaced at service centers, both during and post warranty,” the information must clearly state that the consumer can still have access to parts, repairs and replacements after the warranty period (these may be made available at a cost).

1 DC FAN

To qualify, DC fan must have gone through the following test procedures for the evaluation of product performance. Test reports along with product brochure for the DC fans shall be provided with the application for product evaluation.

- A procedure for measuring **air delivery, power input, and energy efficiency value** adapted from IEC 60879:1986: Performance and Construction of Electric Circulating Fans and Regulators;
- A procedure for inspecting **fan blades and guards** adapted from IEC 60335-2-80: Household and similar electrical appliances for safety. Particular requirements for fans.

Additional Tests to Address Off-Grid Performance/Requirements

- Quality and workmanship inspections
- Voltage fluctuation conditions ($\pm 15\%$ of rated voltage)
- Harsh environment exposure conditions ($40\text{C} \pm 2^\circ\text{C}$ temperature and $93\% \pm 3\%$ relative humidity)
- Drop test (IEC TS 62257-9-5:2018)
- Visually inspect the product for protection against ingress of solid foreign objects to determine whether the product meets IP20, IP30, and IP40 requirements, in accordance with Clause 13 (Tests for protection against solid foreign objects indicated by the first characteristic numeral) of IEC 60529:1989+AMD1:1999+AMD2:2013 CSV.