RFQ Reference: 56/10/KMID/2023-ISA	Date: 05 October 2023
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Subject: Supply, Installation, Testing & Commissioning (SITC) of equipment and instruments for setting up the STAR Centre in **Côte d'Ivoire** including one-year Comprehensive Maintenance Contract (CMC).

SECTION 1: REQUEST FOR QUOTATION (RFQ)

ISA kindly requests your quotation for the provision of goods, works and/or services as detailed in Annex 1 of this RFQ.

This Request for Quotation comprises the following documents:

Section 1: This Request Letter

Section 2: RFQ Instructions and Data

Annex 1: Schedule of Requirements

Annex 2: Quotation Submission Form

Annex 3: Technical and Financial Offer

Annex 4: Checklist for Submission of Bid

When preparing your quotation, please be guided by the RFQ Instructions and Data. Please note that quotations must be submitted using Annex 2: Quotation Submission Form and Annex 3: Technical and Financial Offer, by the method and by the date and time indicated in Section 2. It is your responsibility to ensure that your quotation is submitted on or before the deadline. Quotations received after the submission deadline, for whatever reason, will not be considered for evaluation.

The ISA recognizes the importance of valuing diversity and promoting inclusion in all our work programs and partnerships. The ISA highly values engaging with organizations and/or teams that reflect its geographical and diverse nature.

Thank you and we look forward to receiving your quotations.

Issued by:

Signature: _______
Name: Procurement Unit
Date: 05/10/2023

SECTION 2: RFQ INSTRUCTIONS AND DATA

Introduction	Bidders shall adhere to all the requirements of this RFQ, including any amendments made in writing by ISA. This RFQ is conducted in accordance with the ISA Financial Regulations and Procedures and ISA Procurement Manual
	Any Bid submitted will be regarded as an offer by the Bidder and does not constitute or imply the acceptance of the Bid by ISA. ISA is under no obligation to award a contract to any Bidder as a result of this RFQ.
	ISA reserves the right to cancel the procurement process at any stage without any liability of any kind for ISA, upon notice to the bidders or publication of cancellation notice on ISA website
Deadline for	19.10.2023 by 1900 HRS IST
the Submission	If any doubt exists as to the time zone in which the quotation should be submitted, refer to
of Quotation	http://www.timeanddate.com/worldclock/.
	For eTendering submission - as indicated in eTendering system. Note that system time zone is in EST/EDT (New York) time zone.
Method of	Quotations must be submitted as follows:
Submission	☐ E-tendering
	☐ Dedicated Email Address
	☐ Courier / Hand delivery
	☐ Other Click or tap here to enter text.
	Bid submission address: procurement@isolaralliance.org
	■ File Format: PDF files only
	 File names must be maximum 60 characters long and must not contain any letter or special character other than from Latin alphabet/keyboard.
	 All files must be free of viruses and not corrupted.
	 Max. File Size per transmission: 10 MB
	It is recommended that the entire Quotation be consolidated into as few attachments as possible.
	■ The bidder should receive an email acknowledging email receipt.
Cost of	ISA shall not be recognisted for any costs associated with a Diddor's propagation and submission of
preparation of quotation	ISA shall not be responsible for any costs associated with a Bidder's preparation and submission of a quotation, regardless of the outcome or the manner of conducting the selection process.
Supplier Code of Conduct, Fraud, Corruption,	All prospective suppliers must read the ISA Supplier Code of Conduct and acknowledge that it provides the minimum standards expected of suppliers to the ISA. The Code of Conduct, which includes principles on labour, human rights, environment and ethical conduct may be found at: https://isolaralliance.org/images/ISA%20Supplier%20Code%20of%20Conduct 14.4.2023.final%20versi on.pdf
	Moreover, ISA strictly enforces a policy of zero tolerance on proscribed practices, including fraud, corruption, collusion, unethical or unprofessional practices, and obstruction of ISA vendors and requires all bidders/vendors to observe the highest standard of ethics during the procurement process and contract implementation.
Gifts and Hospitality	Bidders/vendors shall not offer gifts or hospitality of any kind to ISA staff members including recreational trips to sporting or cultural events, theme parks or offers of holidays, transportation, or invitations to extravagant lunches, dinners or similar. In pursuance of this policy, ISA: (a) Shall reject a bid if it determines that the selected bidder has engaged in any corrupt or fraudulent

	practices in competing for the contract in question; (b) Shall declare a vendor ineligible, either indefinitely or for a stated period, to be awarded a contract if at any time it determines that the vendor has engaged in any corrupt or fraudulent practices in competing for, or in executing a ISA contract.
Conflict of Interest	ISA requires every prospective Supplier to avoid and prevent conflicts of interest, by disclosing to ISA if you, or any of your affiliates or personnel, were involved in the preparation of the requirements, design, specifications, cost estimates, and other information used in this RFQ. Bidders shall strictly avoid conflicts with other assignments or their own interests, and act without consideration for future work. Bidders found to have an undisclosed conflict of interest shall be disqualified.
	The ISA shall have the discretion to disqualify or proceed with a bidder who has disclosed a probable conflict of interest subject to further evaluation and review of various factors such as access to sensitive information which may confer unfair advantage as against other bidders. The decision on a probable conflict of interest shall be made in the best interest of the work of the ISA.
	Bidders must disclose in their Bid their knowledge of the following: a) If the owners, part-owners, officers, directors, controlling shareholders, of the bidding entity or key personnel who are family members of ISA staff involved in the procurement functions and/or the Government of the country or any Implementing Partner receiving goods and/or services under this RFQ.
	The eligibility of Bidders that are wholly or partly owned by the Government shall be subject to ISA's further evaluation and review of various factors such as being registered, operated and managed as an independent business entity, the extent of Government ownership/share, receipt of subsidies, mandate and access to information in relation to this RFQ, among others. Conditions that may lead to undue advantage against other Bidders may result in the eventual rejection of the Bid.
General Conditions of Contract	Any Purchase Order or contract that will be issued as a result of this RFQ shall be subject to the General Conditions of Contract https://www.isolaralliance.org/images/ISA_GTB.pdf
Special Conditions of Contract	☐ Cancellation of PO/Contract if the delivery/completion is delayed by 10 days ☐ Others [pls. specify]
Pre-bid	Not Applicable
Conference Eligibility	A vendor who will be engaged by ISA may not be suspended, debarred, or otherwise identified as ineligible by any UN Organization or the World Bank Group or any other international Organization. Vendors are therefore required to disclose to ISA whether they are subject to any sanction or temporary suspension imposed by these organizations. Failure to do so may result in termination of any contract or PO subsequently issued to the vendor by ISA.
	It is the Bidder's responsibility to ensure that its employees, joint venture members, sub-contractors, service providers, suppliers and/or their employees meet the eligibility requirements as established by ISA.
	 Bidders must have the legal capacity to enter a binding contract with ISA and to deliver in the country, or through an authorized representative. Company registration certificate or any other document proving legal entity. The bidder must have the experience of supply/installation/commissioning of solar equipment's / hardware components. Submit copy of work order or completion certificate

 The bidder must have annual turnover of more than USD 100,000 - Please submit audited balance sheet/asset liability statement or other relevant documents as proof. Currency of Quotations shall be quoted in USD Consortium or If the Bidder is a group of legal entities that will form or have formed a Joint Venture (Consortium or Association for the Bid, they shall confirm in their Bid that: (i) they have designed 	
Quotation oint Venture, If the Bidder is a group of legal entities that will form or have formed a Joint Venture (
oint Venture, If the Bidder is a group of legal entities that will form or have formed a Joint Venture (
	JV).
Association one party to act as a lead entity, duly vested with authority to legally bind the members of the	
Consortium or Association jointly and severally, which shall be evidenced by a duly notari	
Agreement among the legal entities, and submitted with the Bid; and (ii) if they are awarded	
contract, the contract shall be entered into, by and between ISA and the designated lead en	
who shall be acting for and on behalf of all the member entities comprising the joint vent	
Consortium or Association.	,
Refer to Clauses 22 – 27 under Solicitation Process in the Procurement Manual (will be provide	d
on request) for details on the applicable provisions on Joint Ventures, Consortium or Association	
Only one Bid The Bidder (including the Lead Entity on behalf of the individual members of any Joint Vent	ure,
Consortium or Association) shall submit only one Bid, either in its own name or, if a joint vent	ure,
Consortium or Association, as the lead entity of such Joint Venture, Consortium or Association.	
Bids submitted by two (2) or more Bidders shall all be rejected if they are found to have any of	the
following:	
a) they have at least one controlling partner, director or shareholder in common; or b) any on	e of
them receive or have received any direct or indirect subsidy from the other/s; or	
b) they have the same legal representative for purposes of this RFQ; or	
c) they have a relationship with each other, directly or through common third parties, that p	
them in a position to have access to information about, or influence on the Bid of, another Bid	lder
regarding this RFQ process;	
d) they are subcontractors to each other's Bid, or a subcontractor to one Bid also submits and	ther
Bid under its name as lead Bidder; or	
e) some key personnel proposed to be in the team of one Bidder participates in more than one	
Bid received for this RFQ process. This condition relating to the personnel, does not apply to subcontractors being included in more than one Bid.	
Duties and The United Nations (privileges and immunities) Act, 1947 is applicable to ISA pursuant to a	
axes notification by the host country. Therefore, ISA is exempt from all direct taxes, except charges	for
public utility services, and is exempt from customs restrictions, duties, and charges of a similar	
nature in respect of articles imported or exported for its official use in India. All quotations sha	
be submitted net of any direct taxes and any other taxes and duties, unless otherwise specified	
below:	
All prices must:	
□ be inclusive of VAT and other applicable indirect taxes	
\square be exclusive of VAT and other applicable indirect taxes	
[according to project and applicable country agreement]	
anguage of English	
Juotation Including documentation including catalogues, instructions and operating manuals.	
Documents to Bidders shall include the following documents in their quotation:	
De submitted	
Annex 3: Technical and Financial Offer duly completed and signed and in	
accordance with the Schedule of Requirements in Annex 1	
☐ Company Profile.	
☑ Registration certificate.	
☐ Descriptive Literature: Bidders shall provide full technical details of products being offe	
including technical sheets and pictures showing details and general views. Specific details of it	ems
offered should be clearly stated as standard catalogues may offer options;	
☑ Documents showing that the bidder has minimum of five (5) years of relevant experience – p	roof
of purchase orders/ contract is to be submitted.	
☑ Documents showing that the bidder has an experience of design, supply, installation	
commissioning of Grid connected/off grid Solar PV Power Plant and experience of rende	ring
operation and maintenance services for Solar PV units.	

	☑ Statement of satisfactory Performance (Certificates) from the top two clients in terms of Contract value in similar field, plus client's contact details who may be contacted for further information on those contracts;
Quotation validity period	Quotations shall remain valid for 90 days from the deadline for the Submission of Quotation.
Price variation	No price variation due to escalation, inflation, fluctuation in exchange rates, or any other market
	factors shall be accepted at any time during the validity of the quotation after the quotation has
	been received.
Partial Quotes	
4	☐ Permitted Insert conditions for partial quotes and ensure that the requirements are properly
	listed in lots to allow partial quotes
Alternative	Not permitted Not
Quotes	Not permitted
Payment Terms	
Conditions for	☑ Written Acceptance of Goods & Services, based on full compliance with RFQ requirements.
Release of	
Payment	
	□ 100% of Comprehensive maintenance charges after successful 1 year of installation and
	commissioning
Contact Person	E-mail address: procurement@isolaralliance.org
for	Attention: Quotations shall not be submitted to this address but to the address for quotation
correspondenc	submission above. Otherwise, offer shall be disqualified.
e, notifications	Any delay in ISA's response shall be not used as a reason for extending the deadline for
and	submission, unless ISA determines that such an extension is necessary and communicates a new
clarifications	deadline to the Proposers.
Clarifications	Requests for clarification from bidders will not be accepted any later than 2 days before the
	submission deadline. Responses to request for clarification will be communicated thru email.
Evaluation	☐ The Contract or Purchase Order will be awarded to the lowest price substantially compliant
method	offer
Evaluation	□ Full compliance with all requirements as specified in Annex 1
criteria	⊠ Full acceptance of the General Conditions of Contract
	☑Comprehensiveness of after-sales services
	·
	□Earliest Delivery /shortest lead time
Diabt matte	Others Click or tap here to enter text.
Right not to	ISA is not bound to accept any quotation, nor award a contract or Purchase Order
accept any	
quotation	At the time of award of Centrast or Durchase Order ISA recornes the right to yarry linerease or
Right to vary requirement at	At the time of award of Contract or Purchase Order, ISA reserves the right to vary (increase or decrease) the quantity of services and/or goods, by up to a maximum twenty-five per cent (25%)
time of award	of the total offer, without any change in the unit price or other terms and conditions.
Type of	· · · · · · · · · · · · · · · · · · ·
Contract to be	□ Purchase Order
awarded	☐ Contract for Works
	Other Type/s of Contract [pls. specify]
Expected date	30 October 2023
for contract	
award.	This DEG is san dusted in assentance and ICA 51. In the ICA 51.
Policies and	This RFQ is conducted in accordance with ISA Financial Regulation and Procedures and ISA
procedures	procurement manual
Other	The ISA is striving to achieve gender parity in all its activities. In this regard, female-owned organizations
Provisions	and/or teams with significant gender diversity are strongly encouraged to submit a proposal.

The ISA recognizes the importance of valuing diversity and promoting inclusion in all our work programs and partnerships. The ISA strives to engage with organizations and/or teams that reflect its geographical representation and diversity.

ANNEX 1: SCHEDULE OF REQUIREMENTS

Recognizing the urgent need to support the developing country (ISA members) with high potential for solar technology deployment, the ISA Assembly agreed to establish an international network of STAR C (Solar technology Application Resource Centre). The overarching objective of the STAR C initiative is to provide solar technology and application resourcing services to Member Countries so that these countries can achieve the ISA's vision of scaled up and accelerated large scale deployment of solar energy to meet the respective countries' priority energy access, energy transformation and energy security needs.

ISA aims to a have number of STAR centres across the globe acting as a shared facility that provides capacity for deployment of solar energy applications and research, business modelling, incubation, training, standardization, and testing engaging faculty members from different disciplines/institutes of excellence and provide/use shared facilities, labs, testing centres etc.

To equip these STAR Centres, ISA aims to procure equipment and instruments that help the centres to offer hands on training, act as a testing facility and setup a knowledge management centre.

STAR centre is being created by ISA in **Côte d'Ivoire**. The host institution for the STAR Centre in **Côte d'Ivoire is the Centre** of **Trades and Electricity (Centre des Metiers de l'Electricite - CME).**

This RFQ is for Supply, Installation, Testing & Commissioning (SITC) of equipment and instruments for setting up the STAR Centre in **Côte d'Ivoire** including one-year Comprehensive Maintenance Contract (CMC).

A needs assessment and situation analysis were undertaken in Côte d'Ivoire, to identify the high growth sectors within solar energy technology, and the attendant training needs. SHS, PV Parks, Solar rooftop and Solar Pumps are the three high growth sectors in Côte d'Ivoire. These sectors will drive solar training needs in the medium to long term and require trained technicians and engineers to size, install, operate, and maintain solar systems for socio-economic development, especially in rural and peri-urban areas. The current solar training and testing facilities as well as the solar curriculum was evaluated for gaps through secondary research and primary stakeholder interviews with the private sector companies, industry bodies, government, and academia.

The major findings were the need for understanding of the various solar components, design, sizing, installation, operations, and maintenance. According to the evaluation of the needs and gaps, a list of solar equipment has been suggested for the STAR C to prioritize in its implementation. A detailed list of the technical specifications is provided:

Recommended Technical Specifications for Goods

Item	Equipment	Specification EN	Quantity	Unit
Α	Tools and instruments			
A1	Personal Protective Equipment	Specification	Quantity	Unit
1	Reflective vests	Reflective vests	20	pieces
2	Helmets	Helmets	20	pieces
3	Work gloves	Work gloves	20	pairs
4	Safety Goggles	UV glasses for eye protection	20	Pieces
A2	Instruments	Specification	Quantity	Unit
4	Digital multi-meter (medium quality)	TRMS values, capable of measuring AC (750 V) & DC (1000 V) voltages, DC current 10 A, continuity/resistance, fused for current measurements, overvoltage CAT III 1,000 V and CAT IV 600 V. Lower-cost instruments are suitable for work board exercises	6	pcs
5	Spare fuses for above multi-meter (medium quality)	30 of each type of fuse in multi-meter	30	pcs

6	Digital multimeter (professional standard)	TRMS values, Capable of measuring 1000 V AC/DC voltages, DC current 10 A, continuity/resistance, fused for current measurements, overvoltage CAT III 1,000 V and CAT IV 600 V, temperature probe, test leads and accessories This needs to be a 'professional standard' instrument such as the Fluke 179 or similar	2	pcs
7	Spare fuses for above multimeter (professional standard)	5 of each type of fuse in multimeter	5	pcs
8	Clamp meter (medium quality)	Capable of measuring AC & DC (600 V) voltages, DC and AC current ranges 40 A / 400 A, continuity/resistance, overvoltage CAT III 600 V. Lower-cost instruments are suitable for work board exercises	6	pcs
9	Clamp meter (professional standard)	TRMS values, capable of measuring AC & DC (600 V) voltages, DC and AC current ranges 40 A / 400 A, continuity/resistance, overvoltage CAT III 600 V and CAT IV 300 V. This needs to be a 'professional standard' instrument such as the Fluke 325 or similar	2	pcs
10	Insulation resistance tester	Capable of measuring insulation resistance at 250 V, 500 V and 1000 V, isolations-resistance measurement to 20 G Ω , resistance measurement 0,01 Ω - 20 k Ω , AC voltage measurement 0 - 500 V AC , overvoltage CAT IV 600 V	2	pcs
11	Plug-in wattmeter	To fit AC sockets being used in country (Type C, D or G sockets, the most common one to be selected); capable of measuring appliance power consumption (W), energy (kWh) and cost of electricity consumed	3	pcs
12	Hand-held solar irradiance meter	Capable of measuring solar irradiation, hand-held, 0 - 2000 W/m2 range, resolution 1 W/m², digital display	2	pcs
13	Infrared thermometer	Hand held laser Infrared thermometer, -20 to 100 ° C minimum range, digital display	2	pcs
14	Solar Pathfinder	The Solar Pathfinder is the instrument specified. It is relatively low-cost, does not require batteries and is ideal for didactic purposes. To be supplied with tripod.	2	pcs
15	Sun path diagrams for the Solar Pathfinder	For correct latitudes: Available from manufacturer/supplier of Solar Pathfinder	15	pcs
16	Compass	Basic, low cost, pocket size compass, of type used by walkers	4	pcs
А3	Tools	Specification	Quantity	Unit
17	Crimp/termination tools for PV interconnectors	For MC4 PV module connectors, 4-6mm² wires (minimum range)	2	pcs
18	Crimping tool kit & crimps	Crimping tool kit & supply of 800 min. crimps/lugs. For insulated cable lugs from 0.5 to 6 mm² (red-blue-yellow) and non-insulated cable lugs from 1.5 to 10 mm², VDE certified	3	pcs
19	Electrician's tools kit	Set of electricians' insulated hand tools, screwdrivers, pliers, cable cutter, cable stripper, 1000 V insulation, standard IEC EN 60900	20	pcs
20	Adjustable spanners	Maximum opening: 30 mm	3	pcs

21	Spanner set	For nuts and bolts widths 6 - 22 mm (recommended range)	2	pcs
22	Screwdriver set for precision mechanics	For single slot and Philipps screws: 6 different standard sizes	2	pcs
23	Basic vehicle mechanics tools set	Basic set, socket set, suitable for work on cars and motor cycles, metric	2	pcs
24	Long tape measures	Also called builder/surveyor's tapes, 20m or more, fibreglass tape (not steel), metric	3	pcs
25	Hydrometer	For measuring battery electrolyte specific gravity	3	pcs
26	Allen key set	Key sizes: 1.5 - 10 mm approx.	2	pcs
27	Clipboards	Suitable for outdoor use, A4, Perspex	15	pcs
A4	Extras and spares	Specification	Quantity	Unit
28	Safety harness kit for working at height / on roofs	Complete kit. including harness, fall arrest lanyard, D rings, and paxking case/rucksack	2	pcs
29	Replacement batteries for multi- und clamp meters	spare part for multimeters, check requirements of procured meters and provide multiple spare batteries of all required types	20	
30	multimeter special cables (thermocouples, croco clamps, etc.)	only if not supplied with original equipment	10	
31	Soldering iron/station	60W, 230 Volts	2	pcs
32	Soldering tips	according to soldering station	5	pcs
33	Solder	100g roll, lead-free	2	pcs
34	Multiple socket strip with personal protection	5+ sockets	2	pcs
35	Hot air gun		2	pcs
36	Schottky Diode 15 A 45 V	THT axial bypass diode, 15A, 45V	25	pcs
37	Soldering station	Adjustable temperature range (100°C-450°C), 70W, 5 different solder tips, tip stand and sponge	2	pcs
38	Multifunction Tool	Battery powered, fully variable speed 5.000 35.000 1/min, at least with 30 accessories, 12VDC, carry case	2	pcs
39	Bench power supply	1-channel, adjustable voltage OVDC-40VDC, display, adjustable current 0A-10A, 150W minimum	2	pcs
40	Anti-static pad for work space with earth wall plug	heat-resistant, DIN EN 61340-5-1, 0.5m x 0.3m minimum	2	pcs
41	Anti-static wrist band with earthing connection	anti-static wrist band with cable and compatible with pad	3	pcs
41	Anti-static wrist band with earthing connection	anti-static wrist band with cable and compatible with pad	3	pcs
В	PV EXERCISE BOARDS			
_	PV modules	Specification	Quantity	Unit

1	PV module	PV module, polycrystalline , 36 cells, 120 Wp approx., 20 Voc approx., 36 cells, aluminium frame, junction box not pre-cabled (openable, not sealed), product certification IEC 61215	3	pcs
2	PV module	PV module, monocrystalline , 36 cells, 120 Wp approx., 20 Voc approx., 36 cells, aluminium frame, junction box not pre-cabled (openable, not sealed), product certification IEC 61215	3	pcs
3	PV module	Mono or polycrystalline, 150 Wp approx., 40 Voc approx., 72 cells, aluminium frame, junction box not pre-cabled (openable, not sealed), product certification IEC 61215	3	pcs
4	PV module	20 -50 Wp (small), monocrystalline and polycrystalline, 20 Voc approx., 36 cells, aluminium frame, junction box not pre-cabled (openable, not sealed), product certification IEC 61215, a selection of different types	S	pcs
	PV cable connectors	Specification	Quantity	Unit
5	PV module inter- connection connectors (male)	MC4 male connectors for 4 mm ² solar cable. and suitable for above crimp/termination tool, IP65, 30 A, 1000 DC	100	pcs
6	PV module inter- connection connectors (female)	MC4 female connectors for 4 mm ² solar cable. and suitable for above crimp/termination tool, IP65, 30 A, 1000 DC	100	pcs
7	PV module inter- connection connectors (female)	MC-4 compatible PV connectors, male, which do not require specialised tools, for 4 mm ² solar cable, IP65, 30 A, 1000 DC	100	pcs
8	PV module inter- connection connectors (male)	MC-4 compatible PV connectors, female, which do not require specialised tools, for 4 mm ² solar cable, IP65, 30 A, 1000 DC	100	pcs
9	MC4 Y-plug	MC4 compatible Y-connector for parallel connection of PV modules	10	pcs
	DC exercise boards	Specification	Quantity	Unit
10	Solar charge controller (standard, without MPPT)	10A module current / 10A load current minimum, PWM, 12/24 V, no MPPT, LED (3 indicating battery state of charge) or LC display, cable input/output terminals for 6 mm² cable min., for lead-acid batteries, overload protection, low voltage disconnect, reverse polaritiy protection, temperature compensation, open circuit protection when not connected to battery, IP 20 min., 2-year manufacturers warranty	3	pcs
11	Solar charge controller (standard, without MPPT)	20A solar module current / 20A load current minimum, other specs as above	3	pcs
12	Solar charge controller (with MPPT)	25 A min. approx. (in/out), 12/24 V, with MPPT range 17 V 100+ V (34 V 100+ V approx.), LC display, cable input/output terminals for 10 mm² cable min., for lead-acid batteries, overload protection, low voltage disconnect (deep discharge protection), regular equalisation charge, overcharge protection, reverse polarity protection, temperature compensation, open circuit protection when not connected to battery, IP 20 min.	2	pcs
13	Inverter (battery inverter)	12 V DC input, from 220 - 240 V 50 Hz power output, 200 - 500 W (200 - 500 VA continuous power), pure sine wave, IP 20 min, overload and short circuit protection, reverse polarity protection as internal fuse, deep discharge battery protection,	6	pcs

		to be sourced from a supplier of equipment for PV systems and recommended by that PV supplier for use in off-grid PV systems (not a cheap inverter of the type used in motor vehicles), <u>not</u> to contain integrated solar charge controller		
14	DC lamps, 12 V, florescent	If possible provide inverters from 2 different manufacturers 12 V, florescent lamps with replaceable bulb/tube 3 x 7 W 3 x 9 W 3 x 11 W	12	pcs
15	DC lamps, 12 V, LED	12 V DC, LED, 2 W, E27, 200 lumens min., warm white various wattage, e.g. 3 x 5 W 3 x 10 W 3 x 15 W	12	pcs
16	DC lamps, 12 V halogen	12V, halogen, with reflectors, selection between 10W and 40W	12	pcs
17	Lamp holders	E 27 lamp holder, plastic, heavy duty, for surface mounting on work board	14	pcs
18	DC fans	12 V DC desk fan. 10 W min., 20 W max.	3	pcs
19	DC/DC converter	DC/DC converter, 12 V to 24 V, 1,5 A minimum output	6	pcs
20	DC sockets	Socket outlet for 12/24 V DC, for surface mounting on work board	12	pcs
21	DC plugs	DC plugs to fit above DC sockets	12	pcs
22	Junction boxes	100 x 100 x 40 mm (LxWxH) approx., surface mounting (for work board)	30	pcs
23	DC miniature circuit breakers	DC miniature circuit breaker, 1-pole, 80VDC, 6A tripping current, 1 pole, suitable for DIN rail mounting	6	pcs
24	DC miniature circuit breakers	DC miniature circuit breaker, 1-pole, 80VDC, 10A or 16A tripping current, 1 pole, suitable for DIN rail mounting	12	pcs
25	DC miniature circuit breakers	DC miniature circuit breaker, 1-pole, 80VDC, 40A or 50A tripping current, 1 pole, suitable for DIN rail mounting	8	pcs
	AC exercise boards	Specification	Quantity	Unit
26	Consumer unit / fuse board	To fit DP main switch and 2 - 3 MCBs and E terminal, for 220 - 240 V 50/60 Hz power supply, IP65	3	pcs
27	Miniature circuit breaker (MCB) AC	Single-pole, 6A, Type B, 220 - 240 V 50/60 Hz, to fit above consumer unit / fuse board	3	pcs
28	Miniature circuit breaker (MCB) AC	Single-pole, 16A, Type B, 220 - 240 V 50/60 Hz, to fit above consumer unit / fuse board	3	pcs
29	Residual current device (RCD)	Type A 25A 30mA RCD, 220 - 240 V 50/60 Hz, to fit above consumer unit / fuse board	3	pcs
30	Socket outlet	Type C 230 V, 2 pole excl. Grounding surface mounted (incl box for surface mounting on board), indoor use, IP22 or IP2X min.	8	pcs

31	Socket outlet	Type D 230 V, 3 pole incl grounding surface mounted (incl box for surface mounting on board), indoor use, IP22 or IP2X min	8	pcs
32	Socket outlet	Type G 230 V, 3 pole incl grounding surface mounted (incl box for surface mounting on board), indoor use, IP22 or IP2X min.	8	pcs
33	Plug	Type C, to fit above sockets	4	pcs
34	Plug	Type D, to fit above sockets	4	pcs
35	Plug	Type G, to fit above sockets	4	pcs
36	Connector blocks / terminal strips	Screw terminal strip, 3A, 400VAC, for 2.5 mm2 cable (10-12 connector blocks per strip, 240 blocks in total)	25	strips
37	Connector blocks / terminal strips	Screw terminal strip, 6A, 400VAC, for 4 mm2 cable (10-12 connector blocks per strip, 240 blocks in total)	25	strips
38	Connector blocks / terminal strips	Screw terminal strip, 16A, 400VAC, for 6 mm2 cable (10-12 connector blocks per strip, 240 blocks in total)	25	strips
39	Earth blocks	4-Way Earth Block Nickel-plated, Suitable for 16-25mm ² Cables, Brass Construction	6	pcs
	Cables, etc.	Specification	Quantity	Unit
40	Flex	1.5 mm2 flexible cable for connecting appliances to plugs, 3-core incl. PE) , very flexible, copper. PVC sheathed, H05-VVF, 50 m roll	2	pcs
41	Cable	1.5mm2, 2-core (no PE), <u>multi-stranded</u> , very flexible, copper, PVC sheathed, H05-VVF, 50 m roll	2	pcs
42	Cable	2.5mm2, 2-core (no PE), <u>multi-stranded</u> , very flexible, copper, PVC sheathed, H05-VVF, 100 m roll	2	pcs
43	Cable	2.5 mm2 flexible cable for connecting appliances to plugs, 3-core incl. PE) , very flexible, copper. PVC sheathed, H05-VVF, 50 m roll	2	pcs
44	PV cable / 'solar cable'	4 mm2, double insulated, single-core, UV protected ,cable specified for the interconnection of PV modules, <u>fine</u> multistranded, copper, temperature rating -40°C -90°C , 1000 DC, Class II (double insulated), halogen free, flame resistant, 100 m roll	4	pcs
45	Cable	6 mm2 single-core, <u>fine multi-stranded</u> , PVC, red, very flexible, copper, unsheathed, H07V-K 100 m red roll	2	pcs
46	Cable	6 mm2 single-core, <u>fine multi-stranded</u> , PVC, red, very flexible, copper, unsheathed, H07V-K 100 m black roll	2	pcs
47	Cable	6 mm2 single-core, <u>fine multi-stranded</u> , PVC, red, very flexible, copper, unsheathed, H07V-K 100 m yellow-green roll	2	pcs
48	Cable	10 mm2 single-core, <u>fine multi-stranded</u> , PVC, red, very flexible, copper, unsheathed, H07V-K 100 m red roll	2	pcs
49	Cable	10 mm2 single-core, <u>fine multi-stranded</u> , PVC, red, very flexible, copper, unsheathed, H07V-K 100 m black roll	2	pcs

50	Cable	10 mm2 single-core, <u>fine multi-stranded</u> , PVC, red, very flexible, copper, unsheathed, H07V-K 100 m yellow-green roll	2	pcs
51	Electrical insulation tape	25 m length rolls, 20 mm width, approx., max heat resistant temperature 90 °C 5 x red 10 x black 5 x blue 5 x yellow/green	25	rolls
	Batteries & accessories	Specification	Quantity	Unit
52	Battery	12 V lead gel, 60 - 90Ah, sealed, maintenance-free, 'solar batteries'	8	pcs
53	Battery terminals (pairs)	To fit above battery	10	pcs
54	Lead-acid batteries	12 V lead-acid, 60 - 90Ah, flooded, 'solar batteries', dry, to be filled with supplied acid at site	5	pcs
55	Battery terminals (pairs)	To fit above battery	6	pcs
56	Battery charger	Suitable for charging sealed 12 V 100 Ah lead-acid battery, from 220 - 240 V 50/60 Hz power supply, charging rate 0.8 A / 3.6 A, robust quality, IP65	2	pcs
57	Funnel	For safely pouring distilled water into batteries, resistant to acids	3	pcs
58	Acid pump (hand-driven)	Device for safely filling a battery with acid, for demonstration purposes mainly	2	pcs
59	Work board	1 x 1.5 m approx., thickness 20-25 mm, wood or wood composite, suitable for firmly fixing electrical components to it via wood screws	10	pcs
С	HYBRID SYSTEM			
1	PV modules	300+ W each, mono- or polycrystalline, IEC certified. Cumulative capacity of the solar panels should be no less than 5000 Wp.	16	pieces
2	Hybrid inverter (Power Conditioning Unit)	 A true hybrid inverter: Capable of exporting power to grid, charging the battery and supplying to the load with option of priority setting. Capable of Charging the battery from solar, grid or other AC supply sources. Capable of handling a wide range of voltage and current flow Three-phase connection (single-phase optional if three-phase system not common) 5000 W (or more) AC output, capable to provide backup power from solar or battery bank in case of grid-failure Min. 5000 W PV power to be connected Should be compatible with the configuration of PV solar system and Battery bank supplied. (It will be vendor's responsibility to integrate the system to run successfully under all configurations mentioned above) 	1	piece
3	Battery system	Cell chemistry: LiFePo4 - Min. 4000 Wh usable storage capacity at 100% DOD) - Min. 4000 cycles	1	piece

		- system voltage and integrated BMS compatible with the		
		installed hybrid inverter (certified by manufacturer of inverter)		
4	Monitoring	If not included as a functionality of the battery inverter (or	1	
		hybrid inverter), provide a separate monitoring system that		
		monitors the main system parameters and sends them to the		
	POS set	manufacturer's data portal.	4	
5	BOS-set	set to include all wires, connectors, distribution boxes,	1 set	
		switchgear, fuses, installation material to integrate a fully		
6	Consumables	operational system 4mm² DC solar cable: double-insulated, UV-resistant, single	200	
0	Consumables	core, black	200	m
7	Consumables	DC-connectors: MC4, Sunclix or similar for 4mm ² cable, male	50	niococ
8	Consumables	DC-connectors: MC4, Sunclix or similar for 4mm ² cable, fmale	50	pieces pieces
	Consumables			
9		Cable ties, 20 cm, UV-resistant	400	pieces
10	Mounting	Ground-mounted mounting system for 20 solar modules of the model offered in this bid (item 1)	2	set
11	Mounting	Concrete ballast for mounting system foundation	10	pieces
12	EPC-service	Concept, engineering, procurement, shipping, installation and	1	lump
		commissioning of hybrid system		sum
		- to include a complete set of system documentation (manuals,		
		datasheets, SLD, wiring diagrams, etc.)		
13	Service	2-year after-sales support	1	lump
				sum
_				
D	SOLAR HOME SYSTEM			
		514 : 20014		
	Solar Home System	PV = min. 300Wp		
	Installation (made up of	Solar Inverter with charge controller = min. 500W nom.		
	Installation (made up of the following	Solar Inverter with charge controller = min. 500W nom. Charge controller if Inverter does not include charge controller		
	Installation (made up of	Solar Inverter with charge controller = min. 500W nom. Charge controller if Inverter does not include charge controller Battery display required showing SoC in %, Ampere in/out		
	Installation (made up of the following	Solar Inverter with charge controller = min. 500W nom. Charge controller if Inverter does not include charge controller Battery display required showing SoC in %, Ampere in/out Battery Voltage, etc.		
	Installation (made up of the following	Solar Inverter with charge controller = min. 500W nom. Charge controller if Inverter does not include charge controller Battery display required showing SoC in %, Ampere in/out Battery Voltage, etc. Battery = min. 2.4kWh @c10		
	Installation (made up of the following	Solar Inverter with charge controller = min. 500W nom. Charge controller if Inverter does not include charge controller Battery display required showing SoC in %, Ampere in/out Battery Voltage, etc. Battery = min. 2.4kWh @c10 set, complete mounting board with pre-installed material as		
	Installation (made up of the following	Solar Inverter with charge controller = min. 500W nom. Charge controller if Inverter does not include charge controller Battery display required showing SoC in %, Ampere in/out Battery Voltage, etc. Battery = min. 2.4kWh @c10 set, complete mounting board with pre-installed material as noted below for complete turn-key installation and additional		
	Installation (made up of the following	Solar Inverter with charge controller = min. 500W nom. Charge controller if Inverter does not include charge controller Battery display required showing SoC in %, Ampere in/out Battery Voltage, etc. Battery = min. 2.4kWh @c10 set, complete mounting board with pre-installed material as noted below for complete turn-key installation and additional consumables (e.g. wires, fuses, battery fuses, combiner and		
	Installation (made up of the following	Solar Inverter with charge controller = min. 500W nom. Charge controller if Inverter does not include charge controller Battery display required showing SoC in %, Ampere in/out Battery Voltage, etc. Battery = min. 2.4kWh @c10 set, complete mounting board with pre-installed material as noted below for complete turn-key installation and additional consumables (e.g. wires, fuses, battery fuses, combiner and distribution boxes, load centre, earthing system, surge		
	Installation (made up of the following	Solar Inverter with charge controller = min. 500W nom. Charge controller if Inverter does not include charge controller Battery display required showing SoC in %, Ampere in/out Battery Voltage, etc. Battery = min. 2.4kWh @c10 set, complete mounting board with pre-installed material as noted below for complete turn-key installation and additional consumables (e.g. wires, fuses, battery fuses, combiner and distribution boxes, load centre, earthing system, surge protection devices, etc.)		
	Installation (made up of the following	Solar Inverter with charge controller = min. 500W nom. Charge controller if Inverter does not include charge controller Battery display required showing SoC in %, Ampere in/out Battery Voltage, etc. Battery = min. 2.4kWh @c10 set, complete mounting board with pre-installed material as noted below for complete turn-key installation and additional consumables (e.g. wires, fuses, battery fuses, combiner and distribution boxes, load centre, earthing system, surge protection devices, etc.) lump sum, turn-key installation at site by a qualified		
	Installation (made up of the following	Solar Inverter with charge controller = min. 500W nom. Charge controller if Inverter does not include charge controller Battery display required showing SoC in %, Ampere in/out Battery Voltage, etc. Battery = min. 2.4kWh @c10 set, complete mounting board with pre-installed material as noted below for complete turn-key installation and additional consumables (e.g. wires, fuses, battery fuses, combiner and distribution boxes, load centre, earthing system, surge protection devices, etc.) lump sum, turn-key installation at site by a qualified technician		
1	Installation (made up of the following components)	Solar Inverter with charge controller = min. 500W nom. Charge controller if Inverter does not include charge controller Battery display required showing SoC in %, Ampere in/out Battery Voltage, etc. Battery = min. 2.4kWh @c10 set, complete mounting board with pre-installed material as noted below for complete turn-key installation and additional consumables (e.g. wires, fuses, battery fuses, combiner and distribution boxes, load centre, earthing system, surge protection devices, etc.) lump sum, turn-key installation at site by a qualified technician Documentation for all technical products shall be available	1	pcs
1	Installation (made up of the following	Solar Inverter with charge controller = min. 500W nom. Charge controller if Inverter does not include charge controller Battery display required showing SoC in %, Ampere in/out Battery Voltage, etc. Battery = min. 2.4kWh @c10 set, complete mounting board with pre-installed material as noted below for complete turn-key installation and additional consumables (e.g. wires, fuses, battery fuses, combiner and distribution boxes, load centre, earthing system, surge protection devices, etc.) lump sum, turn-key installation at site by a qualified technician Documentation for all technical products shall be available Nominal Power range 400 W	1	pcs
1	Installation (made up of the following components) Solar Charge Controller	Solar Inverter with charge controller = min. 500W nom. Charge controller if Inverter does not include charge controller Battery display required showing SoC in %, Ampere in/out Battery Voltage, etc. Battery = min. 2.4kWh @c10 set, complete mounting board with pre-installed material as noted below for complete turn-key installation and additional consumables (e.g. wires, fuses, battery fuses, combiner and distribution boxes, load centre, earthing system, surge protection devices, etc.) lump sum, turn-key installation at site by a qualified technician Documentation for all technical products shall be available Nominal Power range 400 W Nominal Voltage (PV Input) max 42 VDC	1	pcs
1	Installation (made up of the following components) Solar Charge Controller	Solar Inverter with charge controller = min. 500W nom. Charge controller if Inverter does not include charge controller Battery display required showing SoC in %, Ampere in/out Battery Voltage, etc. Battery = min. 2.4kWh @c10 set, complete mounting board with pre-installed material as noted below for complete turn-key installation and additional consumables (e.g. wires, fuses, battery fuses, combiner and distribution boxes, load centre, earthing system, surge protection devices, etc.) lump sum, turn-key installation at site by a qualified technician Documentation for all technical products shall be available Nominal Power range 400 W	1	pcs
1	Installation (made up of the following components) Solar Charge Controller	Solar Inverter with charge controller = min. 500W nom. Charge controller if Inverter does not include charge controller Battery display required showing SoC in %, Ampere in/out Battery Voltage, etc. Battery = min. 2.4kWh @c10 set, complete mounting board with pre-installed material as noted below for complete turn-key installation and additional consumables (e.g. wires, fuses, battery fuses, combiner and distribution boxes, load centre, earthing system, surge protection devices, etc.) lump sum, turn-key installation at site by a qualified technician Documentation for all technical products shall be available Nominal Power range 400 W Nominal Voltage (PV Input) max 42 VDC (if designed as 24 VDC system a DC/DC converter will be	1	pcs
1	Installation (made up of the following components) Solar Charge Controller	Solar Inverter with charge controller = min. 500W nom. Charge controller if Inverter does not include charge controller Battery display required showing SoC in %, Ampere in/out Battery Voltage, etc. Battery = min. 2.4kWh @c10 set, complete mounting board with pre-installed material as noted below for complete turn-key installation and additional consumables (e.g. wires, fuses, battery fuses, combiner and distribution boxes, load centre, earthing system, surge protection devices, etc.) lump sum, turn-key installation at site by a qualified technician Documentation for all technical products shall be available Nominal Power range 400 W Nominal Voltage (PV Input) max 42 VDC (if designed as 24 VDC system a DC/DC converter will be needed to ensure that standard 12 VDC appliances/loads can	1	pcs
1	Installation (made up of the following components) Solar Charge Controller	Solar Inverter with charge controller = min. 500W nom. Charge controller if Inverter does not include charge controller Battery display required showing SoC in %, Ampere in/out Battery Voltage, etc. Battery = min. 2.4kWh @c10 set, complete mounting board with pre-installed material as noted below for complete turn-key installation and additional consumables (e.g. wires, fuses, battery fuses, combiner and distribution boxes, load centre, earthing system, surge protection devices, etc.) lump sum, turn-key installation at site by a qualified technician Documentation for all technical products shall be available Nominal Power range 400 W Nominal Voltage (PV Input) max 42 VDC (if designed as 24 VDC system a DC/DC converter will be needed to ensure that standard 12 VDC appliances/loads can be used. Converter can be included into load distribution box if	1	pcs
1	Installation (made up of the following components) Solar Charge Controller	Solar Inverter with charge controller = min. 500W nom. Charge controller if Inverter does not include charge controller Battery display required showing SoC in %, Ampere in/out Battery Voltage, etc. Battery = min. 2.4kWh @c10 set, complete mounting board with pre-installed material as noted below for complete turn-key installation and additional consumables (e.g. wires, fuses, battery fuses, combiner and distribution boxes, load centre, earthing system, surge protection devices, etc.) lump sum, turn-key installation at site by a qualified technician Documentation for all technical products shall be available Nominal Power range 400 W Nominal Voltage (PV Input) max 42 VDC (if designed as 24 VDC system a DC/DC converter will be needed to ensure that standard 12 VDC appliances/loads can be used. Converter can be included into load distribution box if cooling is sufficient under load.)	1	pcs
1	Installation (made up of the following components) Solar Charge Controller	Solar Inverter with charge controller = min. 500W nom. Charge controller if Inverter does not include charge controller Battery display required showing SoC in %, Ampere in/out Battery Voltage, etc. Battery = min. 2.4kWh @c10 set, complete mounting board with pre-installed material as noted below for complete turn-key installation and additional consumables (e.g. wires, fuses, battery fuses, combiner and distribution boxes, load centre, earthing system, surge protection devices, etc.) lump sum, turn-key installation at site by a qualified technician Documentation for all technical products shall be available Nominal Power range 400 W Nominal Voltage (PV Input) max 42 VDC (if designed as 24 VDC system a DC/DC converter will be needed to ensure that standard 12 VDC appliances/loads can be used. Converter can be included into load distribution box if cooling is sufficient under load.) Nominal PV Input Current range 520 A	1	pcs
1	Installation (made up of the following components) Solar Charge Controller	Solar Inverter with charge controller = min. 500W nom. Charge controller if Inverter does not include charge controller Battery display required showing SoC in %, Ampere in/out Battery Voltage, etc. Battery = min. 2.4kWh @c10 set, complete mounting board with pre-installed material as noted below for complete turn-key installation and additional consumables (e.g. wires, fuses, battery fuses, combiner and distribution boxes, load centre, earthing system, surge protection devices, etc.) lump sum, turn-key installation at site by a qualified technician Documentation for all technical products shall be available Nominal Power range 400 W Nominal Power range 400 W Nominal Voltage (PV Input) max 42 VDC (if designed as 24 VDC system a DC/DC converter will be needed to ensure that standard 12 VDC appliances/loads can be used. Converter can be included into load distribution box if cooling is sufficient under load.) Nominal PV Input Current range 520 A Nominal Voltage (Load Output) 12 VDC	1	pcs
1	Installation (made up of the following components) Solar Charge Controller	Solar Inverter with charge controller = min. 500W nom. Charge controller if Inverter does not include charge controller Battery display required showing SoC in %, Ampere in/out Battery Voltage, etc. Battery = min. 2.4kWh @c10 set, complete mounting board with pre-installed material as noted below for complete turn-key installation and additional consumables (e.g. wires, fuses, battery fuses, combiner and distribution boxes, load centre, earthing system, surge protection devices, etc.) lump sum, turn-key installation at site by a qualified technician Documentation for all technical products shall be available Nominal Power range 400 W Nominal Voltage (PV Input) max 42 VDC (if designed as 24 VDC system a DC/DC converter will be needed to ensure that standard 12 VDC appliances/loads can be used. Converter can be included into load distribution box if cooling is sufficient under load.) Nominal PV Input Current range 520 A Nominal Voltage (Load Output) 12 VDC Nominal Current (Load Output) min 25 A	1	pcs

		MPPT Technology		
		3-Way Battery Charging Profile or better (battery voltage setpoints according to used battery chemistry in 2.0)		
		IP Class Overcharging Protection, adapted to batteries offered Charging Profile, adapted to batteries offered		
		Overload Protection (the solar charge controller must be able to handle the situation when a battery is not being connected while PV is already providing power to it)		
		Over-temperature Protection Over-voltage Protection		
		Short Circuit Protection Battery Temperature Compensation (if not available a Battery		
		Temperature Sensor is mandatory) Reverse Polarity Protection on PV and battery terminals (A		
		reverse polarity event shall be resettable without replacing blown fuses. MCBs are preferred but Polyfuses or Crowbar		
		circuit might be an option. If not provided by the charge controller it has to be provided by an external circuit or device. Internal fuses can't be changed locally and will result in		
		unusable equipment) Status Display, Soc in %		
2	VRLA AGM Battery for Cycling Solar	Nominal Voltage 12 VDC Nominal Capacity (C10) min 100 Ah	2	pcs
	applications Total capacity min	Charge Cycles at 50% DoD min 1400 Maintenance Free, AGM (has to be a solar battery suitable for		
	2.4kWh @ c10 including	daily dis/charge cycles) DC Battery Fuse		
	interconnection, cable, screws, isolator and			
	cable to Battery Fuse and from Fuse to			
	Inverter> Charge controller			
3	PV Modules Total min 300Wp,	PV saline protection (IEC 61701) if location is close to the sea Nominal Power per PV Module min 150 W (when using multiple	2	pcs
	Voltage suitable for Charge Controller,	PV Modules they have to be the same manufacturer and model)		
	Inverter	Open Circuit Voltage (STC) max 42 VDC Bypass diodes min 3		
		Reverse Current min 15 A Voltage Capability min 1000 VDC		
		IP Class Junction Box min IP65 Temperature Range range -4085°C		
		Cell Efficiency min 18% Power Tolerance max 5%		
		MC4 Compatible Connectors Monocrystalline or Polycrystalline Technology		
4	Roof Mounting	intollogy stalling of Folycrystalline recililology	2	pcs
	Substructure, Aluminium for Metal			

1	sheet Roof with wooden			
	Screws for wooden			
	substructure on a			
	training rood			
5	Remote Monitoring	compatible with solar charge controller unit or Inverter	1	ncc
	Device	can be wireless (Bluetooth, Wi-Fi) or wired. When wired it has	1	pcs
	Device	to be USB compliant. If this can be only achieved with a		
		converter it needs to be provided and documented.		
		•		
	DC Load Distribution Dov	Compatible with PC (MS Windows) or Android Smartphone	1	
6	DC Load Distribution Box	Nominal voltage 12 VDC	1	pcs
		DC Connectors female 5.5/2.1 mm, 2 pcs min 3 A		
		DC Connectors female 5.5/2.5 mm, 2 pcs min 3 A		
		DC Connectors female 4mm safety terminals, 2 pcs min 16 A		
		compatible with 4mm safety cables connector		
		DC Connectors female USB type A, 1 pcs min 0.5 A can also be		
		provided by solar charge controller if available		
		DC Connectors female USB type A, 1 pcs min 1.5 A can also be		
		provided by solar charge controller if available		
7	Inverter	"Nominal Power at 20°,	1	pcs
		Suitable for humidity > 80 % " max 500 W		
		Nominal Voltage Input 12 VDC		
		Nominal Voltage Output range 220240 VAC one IEC Type F		
		outlet is sufficient but adapter for Type M has to be provided		
		Nominal Frequency 50 Hz		
		Nominal Continuous Output Current min 1.4 A		
		Nominal Peak Output Current min 3 A		
		True Sine Wave		
		Dedicated Power Switch		
		Overload Protection		
		Over-temperature Protection		
		Over-voltage Protection		
		Short Circuit Protection		
8	Mounting Board	all components besides PV modules and batteries shall be	1	pcs
		installed on a mounting board		
		Dimensions: Width max 12 m, depth max 0.5 m including		
		installed components on mounting structure, Height max 11.5		
		m		
		Material, Coating and Grounding as defined by manufacturer		
		and local rules		
	Solar Home System Kit			
9	Solar Home System Kit	Verasol Certification,	1	pcs
	or Bundle	Lithium Iron Phosphate Battery,		
		GSM (mobile network) remote monitoring,		
		PAYGO integration,		
		MPPT controller,		
		PV input power up to 100W,		
10	SHS Solarworx lamps 1W		5	pcs
11	SHS Solarworx 32 inch		1	pcs
	TV			
E	SOLAR STREET LIGHT			
	Solar street light indoor			

pcs
P
pcs
pcs

	Inverter> Charge controller			
4	DC bench power supply (to simulate PV modules)	at least 2 channels; adjustable 0 - 30 VDC; 0 - 3A; 195W; Resolution: Voltage: ≤0.01% + 2mV; Current: ≤0.01% + 250uA	1	pcs
5	Remote Monitoring Device	compatible with solar charge controller unit or Inverter can be wireless (Bluetooth, Wi-Fi) or wired. When wired it has to be USB compliant. If this can be only achieved with a converter it needs to be provided and documented. Compatible with PC (MS Windows) or Android Smartphone	1	pcs
6	DC Load Distribution Box	Nominal voltage 12 VDC DC Connectors female 5.5/2.1 mm, 2 pcs min 3 A DC Connectors female 5.5/2.5 mm, 2 pcs min 3 A DC Connectors female 4mm safety terminals, 2 pcs min 16 A compatible with 4mm safety cables connector DC Connectors female USB type A, 1 pcs min 0.5 A can also be provided by solar charge controller if available DC Connectors female USB type A, 1 pcs min 1.5 A can also be provided by solar charge controller if available	1	pcs
7	LED lamp	2x60cm tube, 20-26VDC, 920mA, 22W, 4000K, 2200lm, G13, IP22	1	pcs
8	LED lamp	Nominal Power, range 20 W Nominal Voltage Input 12 VDC Luminous Flux min 5000 Im heat dissipation of the lamp shall not affect other components on the mounting board. Colour Temperature min 5500 K Radiation Angle min 120° lamp screen shall be parallel to the floor (90° angle between mounting board in upright position and lamp screen) so that blinding of personnel is prevented Working Life min 25,000 h On/Off Cycles min 100,000 Temperature Range, range -2065°C IP Class min IP65 Material Aluminium and Glass Lamp Post or mounting bracket for board mounting must be included (negotiable if lamp itself already covers this by design) Length of LED Lamp and Lamp Post max 1 m (may exceed mounting board dimensions but shall be removable for transport)	1	pcs
9	Twilight Switch /w Relay (not mandatory if already included in LED Lamp)	Nominal Voltage 12 VDC Nominal Switching Power min 30 W Switching Capability Power according to selected LED lamp in 6.0 (must switch LED lamp safely with enough headroom power)	1	pcs

10	Movement Sensor (not mandatory if already included in LED Lamp)	detection angle: 180°, programmable twilight and switching time, IP44, 12-24 V		pcs
11	Mounting Board	Dimensions: Width max 12 m, depth max 0.5 m including installed components on mounting structure, Height max 11.5 m Material, Coating and Grounding as defined by manufacturer and local rules		pcs
12	Mobile work bench	including RCD with 6 AC outlets, electrically safe and acid resistive coating, dimensions: 1250 x 1970 x 700 mm	1	pcs
F	SOLAR WATER PUMPING SYSTEM INDOOR			
13	500700 W Solar Water Pumping System (made up of the following components)	set, complete mounting board with pre-installed material as noted below for complete turn-key installation and additional consumables (e.g. wires, fuses, battery fuses, combiner and distribution boxes, load centre, earthing system, surge protection devices, etc.) All components shall be pre-installed on a mounting board covering electrical components and consumables. PV modules and batteries are not part of the mounting board but their cabling and connection has to be designed for plug and play usage. lump sum, turn-key installation at site by a qualified technician Documentation for all technical products shall be available	1	pcs
14	Submersible pump system (will be inserted into reservoir)	Submersible Pump, range 500700 W Complete submersible pump kit - DC submersible water pump - DC submersible water pump controller - submersible cable for electrical connection - flexible water pipes of sufficient length (installation set) Pump has to be attached to the mounting board at the lowest point with no electrical components below. Electronic equipment has to be protected from accidental water pipe bursts by using transparent shielding. Pumping Head max 15 m Flow Rate min 15 m³/h Water Pipe Length, 2 pcs, min 30 m, One for each reservoir. Reservoirs will be installed outside the building for safety reasons. Connection has to be pluggable without tools for setup and removal. Dry Run Protection Sensor. Has to be attached to mounting board Tank Full Sensors, 2 pcs, One for each reservoir. Cable length must be 30m.	1	pcs
15	Safety water level sensor for safety water reservoirs		2	pcs

16	DC bench power supply (to simulate PV	voltage and current specifications according to both pumps; at least 2 channels; adjustable 0 - 30 VDC; 0 - 3A; 195W;		pcs	
	modules)	Resolution: Voltage: ≤0.01% + 2mV; Current: ≤0.01% + 250uA			
17	Surface Pump (wall mount on mobile work bench)	complete surface pump kit - DC surface water pump - DC surface water pump controller - flexible water pipes of sufficient length (installation set) - 2 water level sensors (high/low) - dry running protection	1 pcs		
18	Surface Pump Control Unit (wall mount on mobile work bench)	only for reference (must be included in surface pump kit)	0 pcs		
19	Surface Pump tubes, pipes, sensors	only for reference (must be included in surface pump kit)	0	pcs	
20	Water pressure gauge	according to used water pipes	2	pcs	
21	Water reservoir	200 litres with cover	2	pcs	
22	Safety water reservoir (water reservoir will stand inside)	PE, must be able to take up all the water from both reservoirs plus safety (volume of one reservoir)	2	pcs	
23	Mobile work bench	including RCD with 6 AC outlets, electrically safe and acid resistive coating, dimensions: 1250 x 1970 x 700 mm	1	pcs	
24	Acrylic safety housing for surface pump	dimensions must match the surface pump	1 pcs		
25	Emergency stop switch for pumps	red emergency stop button on yellow background, surface mounted	1 pcs		
26	Relay box with 4mm laboratory safety connectors	plastic box with DIN rail mount to hold 3 relays - 6 red 4mm terminals (32 A rated) with 2.5mm ² cable connections to 3 relays - 6 black 4mm terminals (32 A rated) with 2.5mm ² cable connections to 3 relays	1 pcs		
27	Work board (to be attached to the mobile work bench)	dimensions must match and fit to the mobile work bench, e.g. 1250 x 1000 mm; 20 mm thickness	h and fit to the mobile work bench, e.g. 2 pc		
G	TESTING EQUIPMENT				
	Tools for testing				
1	IV-Curve tracer - HT I- V500W	Testing Equipment: IV-Curve Tracer; Isolation tester, Camera, EL-Camera (Electroluminescence), Thermography camera, laboratory power supply	pcs 1		
2	Isolation measurement equipment/ installation tester	Benning PV 1-1 Installations tester kalibriert (ISO) VDE-Norm 0126	pcs 1		
3	Thermography camera	Image quality with IR resolution of minimum 320 x 240 pixels (with testo Super Resolution technology 640 x 480 pixels)	1 pcs		
	Camera	Technical specifications: Min. 12 MP	1 pcs		
5	Electroluminescence camera	Modified Consumer Camera (preferred SLR Camera from Sony: Sony Alpha 7a)		1 pcs	
6	IR thermometer	Fluke 62 MAX Infrared-Thermometer Optik 10:1	2 pcs		
7	Multimeter x2	Fluke 289 FlukeView® Forms Combo Kit	2	pcs	

8	Pressure valve	Flux 0.4-10 m³/h, regulate flow rate	1	pcs
9	Flow meter	Min. 0.4 m ³ /h - 10 m ³ /h/ Digital output via USB	1	pcs
	Technical testing equipment			
10	Laboratory power supply x2	Technical specifications: 15A, 60V	2	
11	PV modules testing stand	2 PV modules + alum. structure/rack (other already included in and "Tools")	1	pcs
12	Small inverters testing stand	Just price for small inverters, as this can be included in modules testing setup and "Tools"	1	pcs
13	Test Stand Charge Controller	Included in stand-alone/SHS rig and "Tools"	1	pcs
14	Test Stand Batteries	Included in stand-alone/SHS rig and "Tools" + lead-acid battery and 4-Quadranten PV power supply kit	1	pcs
15	Stand-alone/Solar- home-systems testing kit	Costs mainly for building up the rig: akku, micro-inverter, bulbs and small electronic devices	1	pcs
16	PV water pumping testing stand	As part of the Water Pumping outdoor training unit	1	pcs
17	Cable and connectors testing kit	"Tools" should be enough + prices for some cables (as sample)	1	pcs
18	Lighting	For this one the testing and training rig would be the same	1	pcs
19	Material (tools, racking, test stand setup, pipes, cable, safety equipment, spare parts)		1	pcs
20	Microinverter x5		5	pcs
21	Bulbs		1	pcs
22	Computer/office x2	Including testing software	2	pcs

The company selected for installation and commissioning should ensure proper synchronization and integration of the solar system and associated components to enable productive loads and smooth operation.

Notes:

- 1. The offered PV Modules should comply with the relevant IEC standards, including but not limited to IEC 61215, IEC 61730, UL 61730, IEC 62716 as well as local country's standards.
- 2. All solar components imported to Côte d'Ivoire must comply with the import quality standards for the country.
- 3. Brands mentioned (if any) are indicative only. ISA may consider equivalent brands meeting the specifications.
- 4. Bidders are free to procure items locally within the mentioned country as well.

The company needs to submit relevant documents towards compliance of the above standard.

General Guidance

- The bidder can source the equipment from anywhere, but the equipment should be of good quality meeting the specifications as listed in the table.
- In case of battery, the bidder can procure it locally where the centre is being established.
- The mode of transportation should be considered by keeping in mind the economy of the project. The delivery, commissioning time in the country for all the equipment is maximum 90 days.

- It is bidder's responsibility to arrange labour or technicians for installation of equipment. The cost can be included in the final costing of the equipment.
- The bidder will provide manufacturer's warranty for all the equipment with complete documentation.

B. Objective

The objective of the assignment is to set up a model solar training and application resource centre (STAR C) lab at the Centre of Trades and Electricity (Centre des Metiers de l'Electricite - CME).

C. Scope of Work

- 1. Component A: Supply, installation, and Commissioning of the equipment's given in the above table.
- 2. Component B: Training of the Country's staff on Operation and Maintenance practice of the equipment and instruments.
- 3. Component C: Comprehensive Operation and Maintenance for 1 year post commissioning.

The roles and responsibilities of the bidder are outlined below:

Bidder's Terms of reference:

- Design concepts
- Supply of materials and products
- Provide adequate skilled labour for installation and commissioning
- Construction supervision / contract management
- Quality control plan (QCP) and Safety plan
- Commissioning of project
- Mentoring and training, building operating staff for operation and maintenance
- Operation and Maintenance for first year and optional service plan after the first year

Host Institution of STAR-C responsibilities:

- Provide location to install solar panels as per the contract.
- Review for approval design submittals
- Witness inspections and test witnesses to verify attainment of performance requirements
- Allow consultants access to STAR-C premises for site visit/energy audit exercise.
- Approve any contracts agreed with the consultant.

Payment Terms

For Component-A (Supply, Installation and Commissioning of the equipment's)

S. No.	Description of Deliverables	Timelines	Release of payment
1	Kick-off meeting with a tentative plan	1 Week	20%
	for supply of material, Installation &		
	Commissioning		
2	Dispatch of material (Document proof of dispatch)	3 Weeks	10%
3	Successful delivery of material on site.	10 Weeks	50%
4	Successful Installation, Commissioning	12 Weeks	15%
5	After successful operation for 3		5%
	months		

Notes:

- i. Transportation and insurance cost will be paid at the time of dispatching of the material.
- ii. Custom duty/excise duty will be paid on actual after submission of invoice and proofs.

iii. Part payments will be allowed for Component-A pricing.

For Component-B (Training of the Country's staff on Operation and Maintenance practice of the equipment and instruments)

S. No.	Description of Deliverables	Timelines	Release of payment
1	Training of the Country's staff on	Within 2 Weeks after	100%
	Operation and Maintenance	Successful Installation	
	practices	& Commissioning and	
		training of operating	
		staffs	

Notes:

i. Training of 3-5 people for maximum 4 days on day-to-day O&M of the equipment's.

For Component-C (Comprehensive Operation and Maintenance for 1 year post commissioning)

i. Payment will be processed in two tranches, 1st tranche at the end of six months after commissioning and 2nd Tranche at the end of 12 months after commissioning.

Delivery Requirements

Delivery Requirements				
Delivery date and time Bidder shall complete the delivery and installation within 90 days from the Contract.				
Delivery Terms (INCOTERMS 2020)	Delivered at Place			
Customs clearance	 □ Not applicable Shall be done by: □ Name of organisation (where applicable) ☑ Supplier/bidder □ Freight Forwarder 			
Exact Address(es) of Delivery Location(s)	Centre of Trades and Electricity (Centre des Metiers de l'Electricite - CME), Bingerville, Côte d'Ivoire			
Distribution of shipping documents (if using freight forwarder)	Bidder responsibility			
Packing Requirements	Safe delivery of supplies, handling will be bidders responsibility			
Training on Operations and Maintenance	Within 14 days of delivery and installation			
Warranty Period	At least one year			
After-sales service and local service support requirements	One year			
Preferred Mode of Transport	Air			

NOTES:

a. The products/goods/parts of machineries must be recalled by the manufacturer/ bidder/ supplier at the manufacturers/ bidder/ suppliers cost if rejected by ISA/ purchaser or end user because of the problems with quality. The supplier/ bidder/ manufacturer will be obliged to replace the products/goods/parts of machineries in question at its own cost with a new one of acceptable quality.

- b. The supplier will be responsible for protection of materials, property and equipment before successful delivery and handover to ISA.
- c. Prices quoted must be inclusive of all costs necessary to supply these items, including delivery, warranty, transport cost, insurance, materials, installation, training, and commissioning etc.
- d. OEM of equipment's' can be from any country. However, meeting the technical specifications is mandatory requirement.
- e. Items can be procured locally, within the country. However, bidder shall provide 1 year CMC as per the contract.

ANNEX 2: QUOTATION SUBMISSION FORM

Bidders are requested to complete this form, including the Company Profile and Bidder's Declaration, sign it and return it as part of their quotation along with Annex 3: Technical and Financial Offer. The Bidder shall fill in this form in accordance with the instructions indicated. No alterations to its format shall be permitted and no substitutions shall be accepted.

Name of Bidder:	Click or tap here to enter text.	
RFQ reference:	Click or tap here to enter text.	Date: Click or tap to enter a date.

Company Profile

Item Description	Detail
Legal name of bidder or Lead entity for JVs	Click or tap here to enter text.
Legal Address, City, Country	Click or tap here to enter text.
Website	Click or tap here to enter text.
Year of Registration	Click or tap here to enter text.
Legal structure	Choose an item.
Are you a UNGM registered vendor?	☐ Yes ☐ No If yes, insert UNGM Vendor Number
Quality Assurance Certification (e.g. ISO 9000 or Equivalent) (If yes, provide a Copy of the valid Certificate):	☐ Yes ☐ No
Does your Company hold any accreditation such as ISO 14001 or ISO 14064 or equivalent related to the environment? (If yes, provide a Copy of the valid Certificate):	☐ Yes ☐ No
Does your Company have a written Statement of its Environmental Policy? (If yes, provide a Copy)	□ Yes □ No
Does your organization demonstrate significant commitment to sustainability through some other means, for example internal company policy documents on women empowerment, renewable energies or membership of trade institutions promoting such issues (If yes, provide a Copy)	☐ Yes ☐ No

Is your company a member	er of the	☐ Yes ☐ No				
Bank Information		Bank Name: Cl	ick or tap here t	o enter text.		
		Bank Address: Click or tap here to enter text.				
		IBAN: Click or t	tap here to ente	r text.		
		SWIFT/BIC: Cli	ck or tap here to	enter text.		
		Account Curre	ncy: Click or tap	here to enter text.		
		Bank Account	Number: Click o	r tap here to enter text	:.	
		Previous rele	vant experience	: 3 contracts		
Name of previous contracts	Cont	& Reference act Details ding e-mail	Contract Value	Period of activity	Types of activities undertaken	

Bidder's Declaration

Yes	No	
		Requirements and Terms and Conditions: I/We have read and fully understand the RFQ, including the RFQ Information and Data, Schedule of Requirements, the General Conditions of Contract, and any Special Conditions of Contract. I/we confirm that the Bidder agrees to be bound by them.
		I/We confirm that the Bidder has the necessary capacity, capability, and necessary licenses to fully meet or exceed the Requirements and will be available to deliver throughout the relevant Contract period.
		Ethics : In submitting this Quote I/we warrant that the bidder: has not entered any improper, illegal, collusive, or anti-competitive arrangements with any Competitor; has not directly or indirectly approached any representative of the Buyer (other than the Point of Contact) to lobby or solicit information in relation to the RFQ; has not attempted to influence, or provide any form of personal inducement, reward, or benefit to any representative of the Buyer.
		I/We confirm to undertake not to engage in proscribed practices, , or any other unethical practice, with the UN or any other party, and to conduct business in a manner that averts any financial, operational, reputational or other undue risk to the UN and we have read the United Nations Supplier Code of Conduct: https://www.un.org/Depts/ptd/about-us/un-supplier-code-conduct and acknowledge that it provides the minimum standards expected of suppliers to the UN.
		Conflict of interest: I/We warrant that the bidder has no actual, potential, or perceived Conflict of Interest in submitting this Quote or entering a Contract to deliver the Requirements. Where a Conflict of Interest arises during the RFQ process the bidder will report it immediately to the Procuring Organisation's Point of Contact.
		Prohibitions, Sanctions: I/We hereby declare that our firm, its affiliates or subsidiaries or employees, including any JV/Consortium members or subcontractors or suppliers for any part of the contract is not under procurement prohibition by the United Nations, including but not limited to prohibitions derived from the Compendium of United Nations Security Council Sanctions Lists and have not been suspended, debarred, sanctioned or otherwise identified as ineligible by any UN Organization or the World Bank Group or any other international Organization.
		Bankruptcy : I/We have not declared bankruptcy, are not involved in bankruptcy or receivership proceedings, and there is no judgment or pending legal action against them that could impair their operations in the foreseeable future.

Yes	No	
		Offer Validity Period: I/We confirm that this Quote, including the price, remains open for acceptance
		for the Offer Validity.
		I/We understand and recognize that you are not bound to accept any Quotation you receive, and we
		certify that the goods offered in our Quotation are new and unused.
		By signing this declaration, the signatory below represents, warrants and agrees that he/she has been
		authorised by the Organization/s to make this declaration on its/their behalf.

Signature: _	
Name:	Click or tap here to enter text.
Title:	Click or tap here to enter text.
Date:	Click or tap to enter a date.

ANNEX 3: TECHNICAL AND FINANCIAL OFFER - GOODS

Bidders are requested to complete this form, sign it and return it as part of their quotation along with Annex 2 Quotation Submission Form. The Bidder shall fill in this form in accordance with the instructions indicated. No alterations to its format shall be permitted and no substitutions shall be accepted.

Name of Bidder:	Click or tap here to enter text.	
RFQ reference:	RFQ/XXXX/IND 2023	Date: Click or tap to enter a date.

Technical Offer

Qualification Criteria

Please fill this and attach relevant documents. Only quotations of bidders qualifying against the below criteria will be evaluated.

Qualifying Criteria	Yes/No	List of supporting documents
Bidders must have the legal capacity to enter a binding contract with		
ISA and to deliver in the country, or through an authorized		
representative.		
Bidders must have the legal capacity to enter a binding contract with		
ISA and to deliver in the country, or through an authorized		
representative. Company registration certificate or any other		
document proving legal entity.		
The bidder must have the experience of supply of solar equipment's /		
hardware components. Submit copy of at least three work orders or		
completion certificates from the buyer		
The bidder must have annual turnover of more than USD 100,000 -		
Please attach relevant documents.		

ISA reserves the right to reject the bid if it determines that the selected bidder has not provided the supporting documents against the Qualifying Criteria.

Technical Criteria

Provide the following:

- a brief description of your qualification and capacity that is relevant to the Scope of Works;
- a brief method statement and implementation plan;

Technical offer should encompass detailed specifications, including make, complying standards, relevant test certificate as applicable for each of the component proposed to be supplied by the bidder under the RFQ in line with the table below. (For other details please refer to the recommended list of specs given in Annex 2)

Item	Equipment	Quantity	Detailed Specificat ion	Make/ Model	Complying standard	Period of Warranty
Α	Tools and instruments					
A1	Personal Protective Equipment					
1	Reflective vests					
2	Helmets					
3	Work gloves					

4	Safety Goggles			
A2	Instruments			
4	Digital multimeter (medium quality)			
5	Spare fuses for above multimeter (medium quality)			
6	Digital multimeter (professional standard)			
7	Spare fuses for above multimeter (professional standard)			
8	Clamp meter (medium quality)			
9	Clamp meter (professional standard)			
10	Insulation resistance tester			
11	Plug-in wattmeter			
12	Hand-held solar irradiance meter			
13	Infrared thermometer			
14	Solar Pathfinder			
15	Sun path diagrams for the Solar Pathfinder (only if Solar Pathfinder can be procured)			
16	Compass			
А3	Tools			
17	Crimp/termination tools for PV interconnectors			
18	Crimping tool kit & crimps			
19	Electrician's tools kit			
20	Adjustable spanners			
21	Spanner set			
22	Screwdriver set for precision mechanics			
23	Basic vehicle mechanics tools set			
24	Long tape measures			
25	Hydrometer			
26	Allen key set			
27	Clipboards			
A4	Extras and spares			
28	Safety harness kit for working at height / on roofs			

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9 MC4 Y-plug DC exercise boards 10 Solar charge controller (standard, without MPPT) 11 Solar charge controller (standard, without MPPT) 12 Solar charge controller (with	8	PV module inter-connection			
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without MPPT) 11 Solar charge controller (standard, without MPPT) 12 Solar charge controller (with		DC exercise boards			
without MPPT) 12 Solar charge controller (with	10	_			
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	12	Solar charge controller (with			

13 Inverter (battery inverter) 14 DC lamps, 12 V, florescent 15 DC lamps, 12 V, LED 16 DC lamps, 12 V halogen 17 Lamp holders 18 DC fans 19 DC/DC converter 20 DC sockets 21 DC plugs 22 Junction boxes	
15 DC lamps, 12 V, LED 16 DC lamps, 12 V halogen 17 Lamp holders 18 DC fans 19 DC/DC converter 20 DC sockets 21 DC plugs	
16 DC lamps, 12 V halogen 17 Lamp holders 18 DC fans 19 DC/DC converter 20 DC sockets 21 DC plugs	
17 Lamp holders 18 DC fans 19 DC/DC converter 20 DC sockets 21 DC plugs	
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22 Junction boxes	
22 DC univistante simuit brookens	
23 DC miniature circuit breakers	
24 DC miniature circuit breakers	
25 DC miniature circuit breakers	
AC exercise boards	
26 Consumer unit / fuse board	
27 Miniature circuit breaker (MCB)	
AC (West)	
28 Miniature circuit breaker (MCB) AC	
29 Residual current device (RCD)	
30 Socket outlet	
31 Socket outlet	
32 Socket outlet	
33 Plug	
34 Plug	
35 Plug	
36 Connector blocks / terminal strips	
37 Connector blocks / terminal strips	
38 Connector blocks / terminal strips	
39 Earth blocks	
Cables, etc.	
40 Flex	
41 Cable	
42 Cable	
43 Cable	
44 PV cable / 'solar cable'	
45 Cable	

46	Cable			
47	Cable			
48	Cable			
49	Cable			
50	Cable			
51	Electrical insulation tape			
31	Batteries & accessories			
52	Battery			
53	Battery terminals (pairs)			
54	Lead-acid batteries			
55	Battery terminals (pairs)			
56	Battery charger			
57	Funnel			
58	Acid pump (hand-driven)			
59	Work board			
	WOIN DOULD			
С	HYBRID SYSTEM			
1	PV modules			
2	Hybrid inverter			
3	Battery system			
4	Monitoring			
5	BOS-set			
6	Consumables			
7	Consumables			
8	Consumables			
9	Consumables			
10	Mounting			
11	Mounting			
12	EPC-service			
13	Service Service			
13	Service			
D	SOLAR HOME SYSTEM			
	Solar Home System Installation			
	(made up of the following			
	components)			
1	Solar Charge Controller MPPT			
2	VRLA AGM Battery for Cycling			
	Solar applications			
	Total capacity min 2.4kWh @ c10			
	including interconnection, cable,			
	screws, isolator and cable to			
	Battery Fuse and from Fuse to			
	Inverter> Charge controller			
3	PV Modules			
	Total min 300Wp, Voltage suitable			
	for Charge Controller, Inverter			

4	Roof Mounting Substructure, Aluminium for Metal sheet Roof with wooden Screws for wooden substructure on a training rood			
5	Remote Monitoring Device			
6	DC Load Distribution Box			
7	Inverter			
8	Mounting Board			
	Solar Home System Kit			
9	Solar Home System Kit or Bundle			
10	SHS Solarworx lamps 1W			
11	SHS Solarworx 32 inch TV			
12	SHS Solarworx fridge			
13	SHS Solarworx Victron PayG Dongle or switch			
_				
E	SOLAR STREET LIGHT			
	Solar street light indoor			
1	100Wp Solar Street Lighting System, 20 W LED light (made up of the following components)			
2	Solar Charge Controller MPPT			
3	VRLA Gel Battery for Cycling Solar applications Total capacity min 2.4kWh @ c10 including interconnection, cable, screws, isolator and cable to Battery Fuse and from Fuse to Inverter> Charge controller			
4	DC bench power supply (to			
_	simulate PV modules)			
5	,			
6	Remote Monitoring Device			
7	Remote Monitoring Device DC Load Distribution Box LED lamp			
6	Remote Monitoring Device DC Load Distribution Box LED lamp			
7	Remote Monitoring Device DC Load Distribution Box LED lamp LED lamp			
6 7 8	Remote Monitoring Device DC Load Distribution Box LED lamp LED lamp Twilight Switch /w Relay (not mandatory if already included in LED Lamp)			

12	Mobile work bench			
F	SOLAR WATER PUMPING SYSTEM INDOOR			
13	500700 W Solar Water Pumping System (made up of the following components)			
14	Submersible pump system (will be inserted into reservoir)			
15	Safety water level sensor for safety water reservoirs			
16	DC bench power supply (to simulate PV modules)			
17	Surface Pump (wall mount on mobile work bench)			
18	Surface Pump Control Unit (wall mount on mobile work bench)			
19	Surface Pump tubes, pipes, sensors			
20	Water pressure gauge			
21	Water reservoir			
22	Safety water reservoir (water reservoir will stand inside)			
23	Mobile work bench			
24	Acrylic safety housing for surface pump			
25	Emergency stop switch for pumps			
26	Relay box with 4mm laboratory safety connectors			
27	Work board (to be attached to the mobile work bench)			
G	TESTING EQUIPMENT			
	Tools for testing			
1	IV-Curve tracer - HT I-V500W			
	Isolation measurement equipment/ installation tester			
2				
3	Thermography camera			
	Camera			
5	Electroluminescence camera			
6	IR thermometer			
7	Multimeter x2			
8	Pressure valve			

9	Flow meter			
	Technical testing equipment			
10	Laboratory power supply x2			
11	PV modules testing stand			
12	Small inverters testing stand			
13	Test Stand Charge Controller			
14	Test Stand Batteries			
15	Stand-alone/Solar-home-systems testing kit			
	PV water pumping testing stand			
16				
17	Cable and connectors testing kit			
18	Lighting			
19	Material (tools, racking, test stand setup, pipes, cable, safety equipment, spare parts)			
20	Microinverter x5			
21	Bulbs			
22	Computer/office x2			

Financial Offer

Financial offer should encompass the quantity and price as applicable for each of the component proposed to be supplied by the bidder under the RFQ in line with the table below:

Submission for the Country...... (fill the country name)

Item	Equipment	Specification EN	Quantity	Unit Price (USD)	Total Price (USD)
Α	Tools and instruments				
A1	Personal Protective Equipment	Specification			
1	Reflective vests	Reflective vests			
2	Helmets	Helmets			
3	Work gloves	Work gloves			
4	Safety goggles	Eye glasses with UV protection			
A2	Instruments	Specification			
4	Digital multimeter (medium quality)	TRMS values, capable of measuring AC (750 V) & DC (1000 V) voltages, DC current 10 A, continuity/resistance, fused for current measurements, overvoltage CAT III 1,000 V and CAT IV 600 V. Lower-cost instruments are suitable for work board exercises			
5	Spare fuses for above multimeter (medium quality)	30 of each type of fuse in multimeter			
6	Digital multimeter (professional standard)	TRMS values, Capable of measuring 1000 V AC/DC voltages, DC current 10 A, continuity/resistance, fused for current measurements, overvoltage CAT III 1,000 V and CAT IV 600 V, temperature probe, test leads and accessories This needs to be a 'professional standard' instrument such as the Fluke 179 or similar			
7	Spare fuses for above multimeter (professional standard)	5 of each type of fuse in multimeter			

8	Clamp meter (medium quality)	Capable of measuring AC & DC (600 V) voltages, DC and AC		
		current ranges 40 A / 400 A,		
		continuity/resistance,		
		overvoltage CAT III 600 V.		
		Lower-cost instruments are		
		suitable for work board exercises		
9	Clamp meter	TRMS values, capable of		
	(professional	measuring AC & DC (600 V)		
	standard)	voltages, DC and AC current		
	Standardy	ranges 40 A / 400 A,		
		continuity/resistance,		
		overvoltage CAT III 600 V and		
		CAT IV 300 V.		
		This needs to be a 'professional		
		standard' instrument such as the		
		Fluke 325 or similar		
10	Insulation resistance	Capable of measuring insulation		
10	tester	resistance at 250 V, 500 V and		
	tester	1000 V, isolations-resistance		
		measurement to 20 G Ω ,		
		resistance measurement 0,01 Ω -		
		$20 \text{ k}\Omega$, AC voltage measurement		
		0 - 500 V AC , overvoltage CAT IV		
		600 V		
11	Plug-in wattmeter	To fit AC sockets being used in		
11	riug-iii wattiiietei	country (Type C, D or G sockets,		
		the most common one to be		
		selected); capable of measuring		
		appliance power consumption		
		(W), energy (kWh) and cost of		
		electricity consumed		
12	Hand-held solar	Capable of measuring solar		
12	irradiance meter	irradiation, hand-held, 0 - 2000		
	in a diamee in eter	W/m2 range, resolution 1 W/m ² ,		
		digital display		
13	Infrared thermometer	Hand held laser Infrared		
		thermometer,		
		-20 to 100 ° C minimum range,		
		digital display		
14	Solar Pathfinder	The Solar Pathfinder is the		
	Joint Futilifiae	instrument specified.		
		It is relatively low-cost, does not		
		require batteries and is ideal for		
		didactic purposes.		
		To be supplied with tripod.		
		To be supplied with tripod.		

15	Sun path diagrams for the Solar Pathfinder (only if Solar Pathfinder can be procured)	For correct latitudes: Available from manufacturer/supplier of Solar Pathfinder		
16	Compass	Basic, low cost, pocket size compass, of type used by walkers		
А3	Tools	Specification		
17	Crimp/termination tools for PV interconnectors	For MC4 PV module connectors, 4-6mm ² wires (minimum range)		
18	Crimping tool kit & crimps	Crimping tool kit & supply of 800 min. crimps/lugs. For insulated cable lugs from 0.5 to 6 mm² (red-blue-yellow) and non-insulated cable lugs from 1.5 to 10 mm², VDE certified		
19	Electrician's tools kit	Set of electricians' insulated hand tools, screwdrivers, pliers, cable cutter, cable stripper, 1000 V insulation, standard IEC EN 60900		
20	Adjustable spanners	Maximum opening: 30 mm		
21	Spanner set	For nuts and bolts widths 6 - 22 mm (recommended range)		
22	Screwdriver set for precision mechanics	For single slot and Philipps screws: 6 different standard sizes		
23	Basic vehicle mechanics tools set	Basic set, socket set, suitable for work on cars and motor cycles, metric		
24	Long tape measures	Also called builder/surveyor's tapes, 20m or more, fibreglass tape (not steel), metric		
25	Hydrometer	For measuring battery electrolyte specific gravity		
26	Allen key set	Key sizes : 1.5 - 10 mm approx.		
27	Clipboards	Suitable for outdoor use, A4, perspex		
A4	Extras and spares	Specification		
28	Safety harness kit for working at height / on roofs	Complete kit. including harness, fall arrest lanyard, D rings, and paxking case/rucksack		
29	Replacement batteries for multi- und clamp meters	spare part for multimeters, check requirements of procured meters and provide multiple spare batteries of all required types		

30	multimeter special cables (thermocouples, croco clamps, etc.)	only if not supplied with original equipment		
31	Soldering iron/station	60W, 230 Volts		
32	Soldering tips	according to soldering station		
33	Solder	100g roll, lead-free		
34	Multiple socket strip with personal protection	5+ sockets		
35	Hot air gun			
36	Schottky Diode 15 A 45 V	THT axial bypass diode, 15A, 45V		
37	Soldering station	Adjustable temperature range (100°C-450°C), 70W, 5 different solder tips, tip stand and sponge		
38	Multifunction Tool	Battery powered, fully variable speed 5.000 35.000 1/min, at least with 30 accessories, 12VDC, carry case		
39	Bench power supply	1-channel, adjustable voltage 0VDC-40VDC, display, adjustable current 0A-10A, 150W minimum		
40	Anti-static pad for work space with earth wall plug	heat-resistant, DIN EN 61340-5-1 , 0.5m x 0.3m minimum		
41	Anti-static wrist band with earthing connection	anti-static wrist band with cable and compatible with pad		
41	Anti-static wrist band with earthing connection	anti-static wrist band with cable and compatible with pad		
	DV EVEDCICE DO ADDO			
В	PV EXERCISE BOARDS	0		
1	PV modules	Specification		
1	PV module	PV module, polycrystalline , 36 cells, 120 Wp approx., 20 Voc approx., 36 cells, aluminium frame, junction box not precabled (openable, not sealed), product certification IEC 61215		
2	PV module	PV module, monocrystalline, 36 cells, 120 Wp approx., 20 Voc approx., 36 cells, aluminium frame, junction box not precabled (openable, not sealed), product certification IEC 61215		

3	PV module	Mono or polycrystalline, 150 Wp approx., 40 Voc approx., 72 cells, aluminium frame, junction box not pre-cabled (openable, not sealed), product certification IEC 61215		
4	PV module	20 -50 Wp (small), monocrystalline and polycrystalline, 20 Voc approx., 36 cells, aluminium frame, junction box not pre-cabled (openable, not sealed), product certification IEC 61215, a selection of different types		
	PV cable connectors	Specification		
5	PV module inter- connection connectors (male)	MC4 male connectors for 4 mm ² solar cable. and suitable for above crimp/termination tool, IP65, 30 A, 1000 DC		
6	PV module inter- connection connectors (female)	MC4 female connectors for 4 mm² solar cable. and suitable for above crimp/termination tool, IP65, 30 A, 1000 DC		
7	PV module inter- connection connectors (female)	MC-4 compatible PV connectors, male, which do not require specialised tools, for 4 mm ² solar cable, IP65, 30 A, 1000 DC		
8	PV module inter- connection connectors (male)	MC-4 compatible PV connectors, female, which do not require specialised tools, for 4 mm ² solar cable, IP65, 30 A, 1000 DC		
9	MC4 Y-plug	MC4 compatible Y-connector for parallel connection of PV modules		
	DC exercise boards	Specification		
10	Solar charge controller (standard, without MPPT)	10A module current / 10A load current minimum, PWM, 12/24 V, no MPPT, LED (3 indicating battery state of charge) or LC display, cable input/output terminals for 6 mm² cable min., for lead-acid batteries, overload protection, low voltage disconnect, reverse polaritiy protection, temperature compensation, open circuit protection when not connected to battery, IP 20 min., 2-year manufacturers warranty		

11	Solar charge controller (standard, without MPPT)	20A solar module current / 20A load current minimum, other specs as above		
12	Solar charge controller (with MPPT)	25 A min. approx. (in/out), 12/24 V, with MPPT range 17 V 100+ V (34 V 100+ V approx), LC display, cable input/output terminals for 10 mm² cable min., for lead-acid batteries, overload protection, low voltage disconnect (deep discharge protection), regular equalisation charge, overcharge protection, reverse polarity protection, temperature compensation, open circuit protection when not connected to battery, IP 20 min.		
13	Inverter (battery inverter)	12 V DC input, from 220 - 240 V 50 Hz power output, 200 - 500 W (200 - 500 VA continuous power), pure sine wave, IP 20 min, overload and short circuit protection, reverse polarity protection as internal fuse, deep discharge battery protection, to be sourced from a supplier of equipment for PV systems and recommended by that PV supplier for use in off-grid PV systems (not a cheap inverter of the type used in motor vehicles), not to contain integrated solar charge controller If possible provide inverters from 2 different manufacturers		
14	DC lamps, 12 V, florescent	12 V, florescent lamps with replaceable bulb/tube 3 x 7 W 3 x 9 W 3 x 11 W		
15	DC lamps, 12 V, LED	12 V DC, LED, 2 W, E27, 200 lumens min., warm white various wattage, e.g. 3 x 5 W 3 x 10 W 3 x 15 W		
16	DC lamps, 12 V halogen	12V, halogen, with reflectors, selection between 10W and 40W		

17	Lamp holders	E 27 lamp holder, plastic, heavy duty, for surface mounting on work board		
18	DC fans	12 V DC desk fan. 10 W min., 20 W max.		
19	DC/DC converter	DC/DC converter, 12 V to 24 V, 1,5 A minimum output		
20	DC sockets	Socket outlet for 12/24 V DC, for surface mounting on work board		
21	DC plugs	DC plugs to fit above DC sockets		
22	Junction boxes	100 x 100 x 40 mm (LxWxH) approx., surface mounting (for work board)		
23	DC miniature circuit breakers	DC miniature circuit breaker, 1-pole, 80VDC, 6A tripping current, 1 pole, suitable for DIN rail mounting		
24	DC miniature circuit breakers	DC miniature circuit breaker, 1-pole, 80VDC, 10A or 16A tripping current, 1 pole, suitable for DIN rail mounting		
25	DC miniature circuit breakers	DC miniature circuit breaker, 1-pole, 80VDC, 40A or 50A tripping current, 1 pole, suitable for DIN		
		rail mounting		
	AC exercise boards	Specification		
26	AC exercise boards Consumer unit / fuse board			
26	Consumer unit / fuse	Specification To fit DP main switch and 2 - 3 MCBs and E terminal, for 220 - 240 V 50/60 Hz power supply,		
	Consumer unit / fuse board Miniature circuit	Specification To fit DP main switch and 2 - 3 MCBs and E terminal, for 220 - 240 V 50/60 Hz power supply, IP65 Single-pole, 6A, Type B, 220 - 240 V 50/60 Hz, to fit above		
27	Consumer unit / fuse board Miniature circuit breaker (MCB) AC Miniature circuit	Specification To fit DP main switch and 2 - 3 MCBs and E terminal, for 220 - 240 V 50/60 Hz power supply, IP65 Single-pole, 6A, Type B, 220 - 240 V 50/60 Hz, to fit above consumer unit / fuse board Single-pole, 16A, Type B, 220 - 240 V 50/60 Hz, to fit above		
27	Consumer unit / fuse board Miniature circuit breaker (MCB) AC Miniature circuit breaker (MCB) AC Residual current	Specification To fit DP main switch and 2 - 3 MCBs and E terminal, for 220 - 240 V 50/60 Hz power supply, IP65 Single-pole, 6A, Type B, 220 - 240 V 50/60 Hz, to fit above consumer unit / fuse board Single-pole, 16A, Type B, 220 - 240 V 50/60 Hz, to fit above consumer unit / fuse board Type A 25A 30mA RCD, 220 - 240 V 50/60 Hz, to fit above		

32	Socket outlet	Type G 230 V, 3 pole incl grounding surface mounted (incl box for surface mounting on board), indoor use, IP22 or IP2X min.		
33	Plug	Type C, to fit above sockets		
34	Plug	Type D, to fit above sockets		
35	Plug	Type G, to fit above sockets		
36	Connector blocks / terminal strips	Screw terminal strip, 3A, 400VAC, for 2.5 mm2 cable (10-12 connector blocks per strip, 240 blocks in total)		
37	Connector blocks / terminal strips	Screw terminal strip, 6A, 400VAC, for 4 mm2 cable (10-12 connector blocks per strip, 240 blocks in total)		
38	Connector blocks / terminal strips	Screw terminal strip, 16A, 400VAC, for 6 mm2 cable (10-12 connector blocks per strip, 240 blocks in total)		
39	Earth blocks	4-Way Earth Block Nickel-plated, Suitable for 16-25mm ² Cables, Brass Construction		
	Cables, etc.	Specification		
40	Flex	1.5 mm2 flexible cable for connecting appliances to plugs, 3-core incl. PE), very flexible, copper. PVC sheathed, H05-VVF, 50 m roll		
41	Cable	1.5mm2, 2-core (no PE), multi- stranded, very flexible, copper, PVC sheathed, H05-VVF, 50 m roll		
42	Cable	2.5mm2, 2-core (no PE), <u>multi-stranded</u> , very flexible, copper, PVC sheathed, H05-VVF, 100 m roll		
43	Cable	2.5 mm2 flexible cable for connecting appliances to plugs, 3-core incl. PE), very flexible, copper. PVC sheathed, H05-VVF, 50 m roll		
44	PV cable / 'solar cable'	4 mm2, double insulated, single-core, UV protected, cable specified for the interconnection of PV modules, fine multi-stranded, copper, temperature rating -40°C -90°C, 1000 DC, Class II (double insulated),		

		halogen free, flame resistant, 100 m roll		
45	Cable	6 mm2 single-core, fine multi- stranded, PVC, red, very flexible, copper, unsheathed, H07V-K 100 m red roll		
46	Cable	6 mm2 single-core, fine multi- stranded, PVC, red, very flexible, copper, unsheathed, H07V-K 100 m black roll		
47	Cable	6 mm2 single-core, fine multi- stranded, PVC, red, very flexible, copper, unsheathed, H07V-K 100 m yellow-green roll		
48	Cable	10 mm2 single-core, fine multi- stranded, PVC, red, very flexible, copper, unsheathed, H07V-K 100 m red roll		
49	Cable	10 mm2 single-core, fine multi- stranded, PVC, red, very flexible, copper, unsheathed, H07V-K 100 m black roll		
50	Cable	10 mm2 single-core, fine multi- stranded, PVC, red, very flexible, copper, unsheathed, H07V-K 100 m yellow-green roll		
51	Electrical insulation tape	25 m length rolls, 20 mm width, approx., max heat resistant temperature 90 °C 5 x red 10 x black 5 x blue 5 x yellow/green		
	Batteries &	Specification		
52	accessories Battery	12 V lead gel, 60 - 90Ah, sealed, maintenance-free, 'solar batteries'		
53	Battery terminals (pairs)	To fit above battery		
54	Lead-acid batteries	12 V lead-acid, 60 - 90Ah, flooded, 'solar batteries', dry, to be filled with supplied acid at site		
55	Battery terminals (pairs)	To fit above battery		

56	Battery charger	Suitable for charging sealed 12 V 100 Ah lead-acid battery, from 220 - 240 V 50/60 Hz power supply, charging rate 0.8 A / 3.6 A, robust quality, IP65		
57	Funnel	For safely pouring distilled water into batteries, resistant to acids		
58	Acid pump (hand- driven)	Device for safely filling a battery with acid, for demonstration purposes mainly		
59	Work board	1 x 1.5 m approx., thickness 20- 25 mm, wood or wood composite, suitable for firmly fixing electrical components to it via wood screws		
С	HYBRID SYSTEM			
1	PV modules	300+ W each, mono- or polycrystalline, IEC certified. Cumulative capacity should be no less than 4800W.		
2	Hybrid inverter	 A true hybrid inverter: Capable of exporting power to grid, charging the battery and supplying to the load with option of priority setting. Capable of Charging the battery from solar, grid or other AC supply sources. Capable of handling a wide range of voltage and current flow Three-phase connection (single-phase optional if three-phase system not common) 5000 W (or more) AC output, capable to provide backup power from solar or battery bank in case of grid-failure Min. 5000 W PV power to be connected Should be compatible with the configuration of PV solar system and Battery bank supplied. (It will be vendor's responsibility to integrate the system to run successfully under all configurations mentioned above) 		

	SYSTEM			
D	SOLAR HOME			
13	Service	2-year after-sales support	 	
		etc.)		
		datasheets, SLD, wiring diagrams,		
		system documentation (manuals,		
		- to include a complete set of		
		hybrid system		
		installation and commissioning of		
- <u>-</u> -		procurement, shipping,		
12	EPC-service	Concept, engineering,		
11	Wiodiffilig	system foundation		
11	Mounting	Concrete ballast for mounting		
		(item 1)		
		system for 20 solar modules of the model offered in this bid		
10	Mounting	Ground-mounted mounting		
9	Consumables	Cable ties, 20 cm, UV-resistant		
•	Consumable	similar for 4mm² cable, female		
8	Consumables	DC-connectors: MC4, Sunclix or		
_		similar for 4mm² cable, male		
7	Consumables	DC-connectors: MC4, Sunclix or		
		core, black		
		insulated, UV-resistant, single		
6	Consumables	4mm² DC solar cable: double-	 	
		operational system		
		material to integrate a fully		
		switchgear, fuses, installation		
		connectors, distribution boxes,		
5	BOS-set	set to include all wires,		
		manufacturer's data portal.		
		sends them to the		
		the main system parameters and		
		monitoring system that monitors		
		inverter), provide a separate		
4	Monitoring	If not included as a functionality of the battery inverter (or hybrid		
4	Monitoring			
		inverter (certified by manufacturer of inverter)		
		installed battery (or hybrid)		
		BMS compatible with the		
		- system voltage and integrated		
		- Min. 4000 cycles		
		capacity at 100% DOD)		
		- Min. 4000 Wh usable storage		
3	Battery system	Cell chemistry: LiFePo4	1	

	Solar Home System Installation (made up of the following components)	PV = min. 300Wp Inverter = min. 500W nom. Charge controller if Inverter does not include charge controller Battery display required showing SoC in %, Ampere in/out Battery Voltage, etc. Battery = min. 2.4kWh @c10 set, complete mounting board with pre-installed material as noted below for complete turn- key installation and additional consumables (e.g. wires, fuses, battery fuses, combiner and distribution boxes, load centre, earthing system, surge protection devices, etc.) lump sum, turn-key installation at site by a qualified technician		
		Documentation for all technical products shall be available		
1	Solar Charge Controller MPPT	Nominal Power range 400 W Nominal Voltage (PV Input) max 42 VDC (if designed as 24 VDC system a DC/DC converter will be needed to ensure that standard 12 VDC appliances/loads can be used. Converter can be included into load distribution box if cooling is sufficient under load.) Nominal PV Input Current range 520 A Nominal Voltage (Load Output) 12 VDC Nominal Current (Load Output) min 25 A Nominal Battery Voltage range 1224 VDC (autodetect feature mandatory) Operating Temperature range 050 °C MPPT Technology 3-Way Battery Charging Profile or better (battery voltage setpoints according to used battery chemistry in 2.0) IP Class Overcharging Protection, adapted to batteries offered		

		Charging Profile, adapted to batteries offered Overload Protection (the solar charge controller must be able to handle the situation when a battery is not being connected while PV is already providing power to it) Over-temperature Protection Over-voltage Protection Short Circuit Protection Battery Temperature Compensation (if not available a Battery Temperature Sensor is mandatory) Reverse Polarity Protection on PV and battery terminals (A reverse polarity event shall be resettable without replacing blown fuses. MCBs are preferred but Polyfuses or Crowbar circuit might be an option. If not provided by the charge controller it has to be provided by an external circuit or device. Internal fuses can't be changed locally and will result in unusable equipment) Status Display, Soc in %		
2	VRLA AGM Battery for Cycling Solar applications Total capacity min 2.4kWh @ c10 including interconnection, cable, screws, isolator and cable to Battery Fuse and from Fuse to Inverter> Charge controller	Nominal Voltage 12 VDC Nominal Capacity (C10) min 100 Ah Charge Cycles at 50% DoD min 1400 Maintenance Free, AGM (has to be a solar battery suitable for daily dis/charge cycles) DC Battery Fuse		

3	PV Modules Total min 300Wp, Voltage suitable for Charge Controller, Inverter	PV saline protection (IEC 61701) if location is close to the sea Nominal Power per PV Module min 150 W (when using multiple PV Modules they have to be the same manufacturer and model) Open Circuit Voltage (STC) max 42 VDC Bypass diodes min 3 Reverse Current min 15 A Voltage Capability min 1000 VDC IP Class Junction Box min IP65 Temperature Range -4085°C Cell Efficiency min 18% Power Tolerance max 5% MC4 Compatible Connectors Monocrystalline or Polycrystalline Technology		
4	Roof Mounting Substructure, Aluminium for Metal sheet Roof with wooden Screws for wooden substructure on a training rood			
5	Remote Monitoring Device	compatible with solar charge controller unit or Inverter can be wireless (Bluetooth, WiFi) or wired. When wired it has to be USB compliant. If this can be only achieved with a converter it needs to be provided and documented. Compatible with PC (MS Windows) or Android Smartphone		
6	DC Load Distribution Box	Nominal voltage 12 VDC DC Connectors female 5.5/2.1 mm, 2 pcs min 3 A DC Connectors female 5.5/2.5 mm, 2 pcs min 3 A DC Connectors female 4mm safety terminals, 2 pcs min 16 A compatible with 4mm safety cables connector DC Connectors female USB type A, 1 pcs min 0.5 A can also be provided by solar charge controller if available DC Connectors female USB type		

		A, 1 pcs min 1.5 A can also be provided by solar charge controller if available		
7	Inverter	"Nominal Power at 20°, Suitable for humidity > 80 % " max 500 W Nominal Voltage Input 12 VDC Nominal Voltage Output range 220240 VAC one IEC Type F outlet is sufficient but adapter for Type M has to be provided Nominal Frequency 50 Hz Nominal Continuous Output Current min 1.4 A Nominal Peak Output Current min 3 A True Sine Wave Dedicated Power Switch Overload Protection Over-temperature Protection Short Circuit Protection		
8	Mounting Board	all components besides PV modules and batteries shall be installed on a mounting board Dimensions: Width max 12 m, depth max 0.5 m including installed components on mounting structure, Height max 11.5 m Material, Coating and Grounding as defined by manufacturer and local rules		
	Solar Home System Kit			

10 SHS Solarworx lamps 1W 11 SHS Solarworx 32 inch TV 12 SHS Solarworx fridge 13 SHS Solarworx Victron PayG Dongle or switch E SOLAR STREET LIGHT Solar street light indoor 1 100Wp Solar Street Lighting System, 20 W LED light (made up of the following components) Set, complete mounting board with pre-installed material as noted below for complete turn- key installation and additional consumables (e.g. wires, fuses, battery fuses, combiner and distribution boxes, load centre, earthing system, surge protection devices, etc.) lump sum, turn-key installation at site by a qualified technician Documentation for all technical products shall be available 2 Solar Charge Controller MPPT Nominal Power range 200 W Nominal Voltage (PV Input) max 42 VDC (if designed as 24 VDC system a DC/DC converter will be needed to ensure that standard 12 VDC appliances/loads can be used. Converter can be included into load distribution box if cooling is wife included into load distribution box if cooling is	9	Solar Home System Kit or Bundle	Verasol Certification, Lithium Iron Phosphate Battery, GSM (mobile network) remote monitoring, PAYGO integration, MPPT controller, PV input power up to 100W,		
TV 12 SHS Solarworx Victron PayG Dongle or switch E SOLAR STREET LIGHT Solar street light indoor 1 100Wp Solar Street Lighting System, 20 W LED light (made up of the following components) Solar street light (e.g. wires, fuses, battery fuses, combiner and distribution boxes, load centre, earthing system, surge protection devices, etc.) lump sum, turn-key installation at site by a qualified technician Documentation for all technical products shall be available 2 Solar Charge Controller MPPT Nominal Power range 200 W Nominal Power range 200 W Nominal Power range 200 W Nominal Voltage (PV Input) max 42 VDC (if designed as 24 VDC system a DC/DC converter will be needed to ensure that standard 12 VDC appliances/loads can be used. Converter can be included into load distribution box if cooling is	10	·			
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sufficient under load.)			sufficient under load.)		
Nominal PV Input Current range			I		
515 A					
Nominal Voltage (Load Output)					
12 VDC					
Nominal Current (Load Output)					
min 10 A Nominal Battery Voltage range					
1224 VDC (autodetect feature					

mandatory)	
Operating Temperature range	
050 °C	
MPPT Technology	
3-Way Battery Charging Profile or	
better (battery voltage setpoints	
according to used battery	
chemistry in 2.0)	
IP Class	
Overcharging Protection,	
adapted to batteries offered	
Charging Profile, adapted to	
batteries offered	
Overload Protection (the solar	
charge controller must be able to	
handle the situation when a	
battery is not being connected	
while PV is already providing	
power to it)	
Over-temperature Protection	
Over-voltage Protection	
Short Circuit Protection	
Battery Temperature	
Compensation (if not available a	
Battery Temperature Sensor is	
mandatory)	
Reverse Polarity Protection on PV	
and battery terminals (A reverse	
polarity event shall be resettable	
without replacing blown fuses.	
MCBs are preferred but Polyfuses	
or Crowbar circuit might be an	
option. If not provided by the	
charge controller it has to be	
provided by an external circuit or device. Internal fuses can't be	
changed locally and will result in	
unusable equipment)	
Status Display, Soc in %	

3	VRLA Gel Battery for Cycling Solar applications Total capacity min 2.4kWh @ c10 including interconnection, cable, screws, isolator and cable to Battery Fuse and from Fuse to Inverter> Charge controller	Nominal Voltage 12 VDC Nominal Capacity (C10) min 50 Ah Charge Cycles at 50% DoD min 1400 Maintenance Free (has to be a solar battery suitable for daily dis/charge cycles) DC Battery Fuse		
4	DC bench power supply (to simulate PV modules)	at least 2 channels; adjustable 0 - 30 VDC; 0 - 3A; 195W; Resolution: Voltage: ≤0.01% + 2mV; Current: ≤0.01% + 250uA		
5	Remote Monitoring Device	compatible with solar charge controller unit or Inverter can be wireless (Bluetooth, WiFi) or wired. When wired it has to be USB compliant. If this can be only achieved with a converter it needs to be provided and documented. Compatible with PC (MS Windows) or Android Smartphone		
6	DC Load Distribution Box	Nominal voltage 12 VDC DC Connectors female 5.5/2.1 mm, 2 pcs min 3 A DC Connectors female 5.5/2.5 mm, 2 pcs min 3 A DC Connectors female 4mm safety terminals, 2 pcs min 16 A compatible with 4mm safety cables connector DC Connectors female USB type A, 1 pcs min 0.5 A can also be provided by solar charge controller if available DC Connectors female USB type A, 1 pcs min 1.5 A can also be provided by solar charge controller if available		
7	LED lamp	2x60cm tube, 20-26VDC, 920mA, 22W, 4000K, 2200lm, G13, IP22		

8	LED lamp	Nominal Power, range 20 W Nominal Voltage Input 12 VDC Luminous Flux min 5000 Im heat dissipation of the lamp shall not affect other components on the mounting board. Colour Temperature min 5500 K Radiation Angle min 120° lamp screen shall be parallel to the floor (90° angle between mounting board in upright position and lamp screen) so that blinding of personnel is prevented Working Life min 25,000 h On/Off Cycles min 100,000 Temperature Range, range - 2065°C IP Class min IP65 Material Aluminium and Glass Lamp Post or mounting bracket for board mounting must be included (negotiable if lamp itself already covers this by design) Length of LED Lamp and Lamp Post max 1 m (may exceed mounting board dimensions but shall be removable for transport)		
9	Twilight Switch /w Relay (not mandatory if already included in LED Lamp)	Nominal Voltage 12 VDC Nominal Switching Power min 30 W Switching Capability Power according to selected LED lamp in 6.0 (must switch LED lamp safely with enough headroom power)		
10	Movement Sensor (not mandatory if already included in LED Lamp)	detection angle: 180°, programmable twilight and switching time, IP44, 12-24 V		
11	Mounting Board	Dimensions: Width max 12 m, depth max 0.5 m including installed components on mounting structure, Height max 11.5 m Material, Coating and Grounding as defined by manufacturer and local rules		
12	Mobile work bench	including RCD with 6 AC outlets, electrically safe and acid resistive coating, dimensions: 1250 x 1970 x 700 mm		

F	SOLAR WATER PUMPING SYSTEM INDOOR			
13	500700 W Solar Water Pumping System (made up of the following components)	set, complete mounting board with pre-installed material as noted below for complete turn-key installation and additional consumables (e.g. wires, fuses, battery fuses, combiner and distribution boxes, load centre, earthing system, surge protection devices, etc.) All components shall be pre-installed on a mounting board covering electrical components and consumables. PV modules and batteries are not part of the mounting board but their cabling and connection has to be designed for plug and play usage. lump sum, turn-key installation at site by a qualified technician		
14	Submersible pump system (will be inserted into reservoir)	Documentation for all technical products shall be available Submersible Pump, range 500700 W Complete submersible pump kit - DC submersible water pump - DC submersible water pump controller - submersible cable for electrical connection - flexible water pipes of sufficient length (installation set)		
		Pump has to be attached to the mounting board at the lowest point with no electrical components below. Electronic equipment has to be protected from accidental water pipe bursts by using transparent shielding. Pumping Head max 15 m Flow Rate min 15 m ³ /h Water Pipe Length, 2 pcs, min 30 m, One for each reservoir. Reservoirs will be installed outside the building for safety reasons. Connection has to be		

		pluggable without tools for setup and removal. Dry Run Protection Sensor. Has to be attached to mounting board Tank Full Sensors, 2 pcs, One for each reservoir. Cable length must be 30m.		
15	Safety water level sensor for safety water reservoirs			
16	DC bench power supply (to simulate PV modules)	voltage and current specifications according to both pumps; at least 2 channels; adjustable 0 - 30 VDC; 0 - 3A; 195W; Resolution: Voltage: ≤0.01% + 2mV; Current: ≤0.01% + 250uA		
17	Surface Pump (wall mount on mobile work bench)	complete surface pump kit - DC surface water pump - DC surface water pump controller - flexible water pipes of sufficient length (installation set) - 2 water level sensors (high/low) - dry running protection		
18	Surface Pump Control Unit (wall mount on mobile work bench)	only for reference (must be included in surface pump kit)		
19	Surface Pump tubes, pipes, sensors	only for reference (must be included in surface pump kit)		
20	Water pressure gauge	according to used water pipes		
21	Water reservoir	200 litres with cover		

22	Safety water reservoir (water reservoir will stand inside)	PE, must be able to take up all the water from both reservoirs plus safety (volume of one reservoir)		
23	Mobile work bench	including RCD with 6 AC outlets, electrically safe and acid resistive coating, dimensions: 1250 x 1970 x 700 mm		
24	Acrylic safety housing for surface pump	dimensions must match the surface pump		
25	Emergency stop switch for pumps	red emergency stop button on yellow background, surface mounted		
26	Relay box with 4mm laboratory safety connectors	plastic box with DIN rail mount to hold 3 relays - 6 red 4mm terminals (32 A rated) with 2.5mm ² cable connections to 3 relays - 6 black 4mm terminals (32 A rated) with 2.5mm ² cable connections to 3 relays		
27	Work board (to be attached to the mobile work bench)	dimensions must match and fit to the mobile work bench, e.g. 1250 x 1000 mm; 20 mm thickness		
G	TESTING EQUIPMENT			
G	TESTING EQUIPMENT Tools for testing			
		Testing Equipment: IV-Curve Tracer; Isolation tester, Camera, EL-Camera (Electroluminescence), Thermography camera, laboratory power supply		
1	IV-Curve tracer - HT I-V500W Isolation measurement equipment/	Tracer; Isolation tester, Camera, EL-Camera (Electroluminescence),		
	Isolation measurement	Tracer; Isolation tester, Camera, EL-Camera (Electroluminescence), Thermography camera, laboratory power supply Benning PV 1-1 Installations tester kalibriert (ISO) VDE-Norm		
1	IV-Curve tracer - HT I-V500W Isolation measurement equipment/ installation tester Thermography	Tracer; Isolation tester, Camera, EL-Camera (Electroluminescence), Thermography camera, laboratory power supply Benning PV 1-1 Installations tester kalibriert (ISO) VDE-Norm 0126 Image quality with IR resolution of minimum 320 x 240 pixels (with testo SuperResolution technology 640 x 480 pixels) Technical specifications: Min. 12		
2	IV-Curve tracer - HT I-V500W Isolation measurement equipment/ installation tester Thermography camera	Tracer; Isolation tester, Camera, EL-Camera (Electroluminescence), Thermography camera, laboratory power supply Benning PV 1-1 Installations tester kalibriert (ISO) VDE-Norm 0126 Image quality with IR resolution of minimum 320 x 240 pixels (with testo SuperResolution technology 640 x 480 pixels)		
2 3	IV-Curve tracer - HT I-V500W Isolation measurement equipment/ installation tester Thermography camera Camera Electroluminescence	Tracer; Isolation tester, Camera, EL-Camera (Electroluminescence), Thermography camera, laboratory power supply Benning PV 1-1 Installations tester kalibriert (ISO) VDE-Norm 0126 Image quality with IR resolution of minimum 320 x 240 pixels (with testo SuperResolution technology 640 x 480 pixels) Technical specifications: Min. 12 MP Modified Consumer Camera (preferred SLR Camera from		

8	Pressure valve	Flux 0.4-10 m³/h, regulate flow rate		
9	Flow meter	Min. 0.4 m³/h - 10 m³/h/ Digital output via USB		
	Technical testing equipment			
10	Laboratory power supply x2	Technical specifications: 15A, 60V		
11	PV modules testing stand	2 PV modules + alum. structure/rack (other already included in and "Tools")		
12	Small inverters testing stand	Just price for small inverters, as this can be included in modules testing setup and "Tools"		
13	Test Stand Charge Controller	Included in stand-alone/SHS rig and "Tools"		
14	Test Stand Batteries	Included in stand-alone/SHS rig and "Tools" + lead-acid battery and 4-Quadranten PV power supply kit		
15	Stand-alone/Solar- home-systems testing kit	Costs mainly for building up the rig: akku, micro-inverter, bulbs and small electronic devices		
16	PV water pumping testing stand	As part of the Water Pumping outdoor training unit		
17	Cable and connectors testing kit	"Tools" should be enough + prices for some cables (as sample)		
18	Lighting	For this one the testing and training rig would be the same		
19	Material (tools, racking, test stand setup, pipes, cable, safety equipment, spare parts)			
20	Microinverter x5			
21	Bulbs			
22	Computer/office x2	Including testing software		

SL NO.	BRIEF DESCRIPTION OF GOODS/ SERIVCES	Price in USD	Customs duty/excise duty/other taxes#
1	Component A: Supply of required solar equipment's* (As detailed out above) and Installation & Commissioning		
2	Component B: Training Charges		
3	Component C: Comprehensive maintenance of the system for the period of one year form the date of commissioning.		
	Total Price		
	Transportation Price (up to delivery site)		
	Insurance Price (up to delivery site)		
	Other Charges (specify)		
	Total Final and All-inclusive Price		

- ISA will evaluate the financial offers received from the bidders based on total quoted price *excluding tax*.
- # Please provide details of the nature of the taxes. Taxes will be paid on actual basis on submission of documents proving the nature and the amount of tax.
- * ISA reserves the rights to select/deselect items from list of equipment's.

Compliance with Requirements

	Your Responses			
	Yes, we will comply	No, we cannot comply	If you cannot comply, pls. indicate counter - offer	
Minimum Technical Specifications			Click or tap here to enter text.	
Delivery Term (INCOTERMS)			Click or tap here to enter text.	
Delivery Lead Time			Click or tap here to enter text.	
Warranty and After-Sales Requirements			Click or tap here to enter text.	
Validity of Quotation			Click or tap here to enter text.	
Payment terms			Click or tap here to enter text.	
Other requirements [pls. specify]			Click or tap here to enter text.	

Other Information:

Estimated weight/volume/dimension of the Consignment:	Click or tap here to enter text.
Country/ies of Origin:	Click or tap here to enter text.
(if export licence required this must be submitted	
if awarded the contract)	

I, the undersigned, certify that I am duly authorized to sign this quotation and bind the company below in event that the quotation is accepted.				
Exact name and address of company	Authorized Signature:			

Company NameClick or tap here to enter text.

Address: Click or tap here to enter text.

Click or tap here to enter text.

Phone No.:Click or tap here to enter text.

Email Address:Click or tap here to enter text.

Date: Click or tap here to enter text.

Name: Click or tap here to enter text.

Functional Title of Authorised

Signatory:Click or tap here to enter text.

Email Address: Click or tap here to enter text.

ANNEX 4: CHECKLIST FOR SUBMISSION OF BID

ltem	Yes, we have submitted	If you cannot submit, pls. indicate the reason
Technical Proposal		Click or tap here to enter text.
Filled up Annex 2 and Bidder Declaration form		
Registration Certificate		
Annual Turnover Certificate		
Documents against Qualifying criteria as per Annexure-3		
Financial Proposal		Click or tap here to enter text.
Quoted prices for all items in the list		
Quoted prices for Transportation (up to the delivery site)		
Quoted prices for Insurance (up to the delivery site)		
Quoted prices for VAT or other taxes and duties		

The submission of proposal should highlight in subject line "SITC for equipment in Côte d'Ivoire"