STANDARD BID SOLICITATION DOCUMENT GOVERNMENT OF GUYANA



Supply and Delivery of Solar PV Equipment, Standalone LED Street Lamps & Electrical Items for the Guyana Energy Agency (GEA) in Seven (7) Lots

GUYANA ENERGY AGENCY

December 4, 2023

GOODS AND RELATED SERVICES (VALUE G\$15 million and above)

Introduction

Preface

This Standard Bid Solicitation Document (SBSD) has been prepared by the National Procurement and Tender Administration Board (NPTAB) for use by Procuring Entities for the procurement of goods and services. The procedures and methods presented in this document have been developed on the basis of practical experience and are mandatory for use in the procurement carried out in whole or in part from the state funds in accordance with the provisions of Guyana's Public Procurement Legislation.

In order to simplify the preparation of the bid document for each individual procurement proceeding, the SBSD groups the provisions that are not intended to be changed in "the Instructions to Bidders" and in "the General Conditions of Contract". Data and provisions specific to each procurement and contract should be included in the Bid Data Sheet, the Special Conditions of the Contract, Technical specifications, price schedule, schedule of requirements and the Evaluation Criteria. The applicable forms are listed in the table of contents, below.

Request for additional information can be forwarded to:

Guyana Energy Agency 295 Quamina Street, South Cummingsburg, Georgetown Telephone number: 592-226-0394

E-mail: gea@gea.gov.gy Website: www.gea.gov.gy

CONTENTS

	3
***************************************	4
	10
	13
di dan bajanda da da d	17
	19
	23
	32
	33
	37
	38
	39
	40
	41
	44-49
	48

INVITATION FOR BIDS (IFB)

- 1. The Guyana Energy Agency hereinafter referred to as "the Procuring Entity", invites eligible bidders to submit their bids as per the required specifications mentioned in the Bidding Documents for the Supply and Delivery of Solar PV Equipment, Standalone LED Street Lamps & Electrical Items for the Guyana Energy Agency in Seven (7) Lots:
 - Lot 1- Multimodal Inverter
 - Lot 2- Photovoltaic Module
 - Lot 3- VRLA Deep Cycle Batteries (12v)
 - Lot 4- VRLA Deep Cycle Batteries (2v)
 - Lot 5- Standalone LED Street Lamps
 - Lot 6- Balance of System (BoS) Equipment
 - Lot 7- Electrical Items

Bidders may bid for individual lots or for any combination of lots.

- 2. Required period of supply: Forty-five (45) days from the signing of the Contract.
- 3. The bidding documents may be purchased by interested bidders for a non-refundable fee in the amount of \$2,000 (two thousand dollars) from the Cashier at the Guyana Energy Agency, 295 Quamina Street, South Cummingsburg, Georgetown. Alternatively, interested eligible bidders may download a free copy of the Bid document from the GEA website www.gea.gov.gy.
- 4. All Bidders should submit their bids together with an original bid security of 2% of the tendered amount not later than 09:00 hours on 21st day of December 2023 at the address: National Procurement & Tender Administration Board, Ministry of Finance, Main & Urquhart Streets, Georgetown.
 - Clarifications must be submitted in writing to the GEA's email address at gea@gea.gov.gv no later than one week prior to the deadline for the bid submission.
- 5. Bids shall be valid for ninety (90) days after the date of bid opening.
- 6. Bids shall be opened by the National Procurement and Tender Administration Board in the presence of Bidders' representatives who wish to attend, at 09:00 hours on 21st day of December 2023 at the address: 49 Main and Urquhart Streets, Georgetown.
- 7. Bidders are required to complete the Bidders Registration via the following NPTA website: <u>Bidders Registration The National Tender & Procurement Administration (NPTA) of Guyana</u>

Dr. Mahender Sharma Chief Executive Officer- Guyana Energy Agency

PENDER ADMINISTRATION

INSTRUCTIONS TO BIDDERS

A. Introduction

1. Description of the Procurement

The Procuring Entity identified in the *Bid Data Sheet* intends to procure the goods identified in the *Bid Data Sheet* and in the *Schedule of Requirements*.

The project is in keeping with the country's Low Carbon Development Strategy. The benefits of this initiative are detailed below.

Generally, this project will assist in decreasing the reliance on imported fossil fuels, lower electricity consumption from the utility and lead to avoided CO₂ emissions.

The hybrid inverter in this document refers to a grid-connected inverter/charger that is primarily used for purposes of providing backup power to a facility (and in some cases selected/priority loads) via energy stored in batteries.

The battery energy storage system should provide the primary function of allowing the maximum use of energy stored during the periods when solar energy is not available (at nights) or when power failure occurs, thereby minimising the amount of energy used from the standby generator. It should be capable of providing rapid response when the intermittent source cannot meet the energy requirement of the building.

Electricity generated from the PV arrays would be used for internal consumption and recharging the batteries. The project will also seek to demonstrate the applicability of photovoltaic system operation with energy storage and its energy contribution to Guyana. It is expected to contribute towards Guyana's efforts to reduce reliance on imported fossil fuels through the popularization and deployment of Renewable Energy Technologies.

2. Eligibility and Qualifications of Bidders

- 2.1 In order to be awarded a procurement contract, Bidders should possess the technical and financial capacity needed to perform the contract, should fulfill their tax and social insurance fund liabilities in Guyana, should not currently be subject to a debarment penalty, and must comply with the specific eligibility and qualification requirements referred to in the Bid Data Sheet and Evaluation Criteria.
- 2.2 The bidders should not have conflicts of interest, including involvement in more than one bid in this proceeding, should not be associated nor have been associated in the past, directly or indirectly, with any agency or any of its representative(s), affiliate(s), that have been engaged by the Procuring Entity to provide consulting services at the preparation stage of the bidding documents, technical specifications and other documentation that are subject to be used in the procurement of goods which must be purchased in accordance with the Invitation for Bids. In cases when the indicated facts are discovered, the Bidder's bid shall be rejected.

B. Bidding Documents

3. Clarification and Amendment of Bidding Documents

- 3.1 The Procuring Entity, in not more than three (3) working days, will respond in writing or electronic mail to any request for clarification of the bidding documents to be received (in writing or electronic mail) not later than seven (7) days before the expiry of a deadline for submission of bids. At the same time, the Procuring Entity's response shall without identifying its source of the request, be distributed to all bidders who have received the bidding documents from the Procuring Entity.
- 3.2 At any time before the deadline for submission of bids, the Procuring Entity may amend the bid documents by issuing an Addendum to the bidders.

C. Preparation of Bid

4. Language of Bid

4.1 The bid prepared by the Bidder, as well as all correspondence and documents related to that bid and exchanged by the Bidder and the Procuring Entity shall be written in the language specified in the *Bid Data Sheet*.

5. Documents Included in Bid

5.1 The bid prepared by the Bidder should contain the *Form of Bid*, the *Price Schedules* and the other documents to be submitted in accordance with these *Instructions to Bidders*, *Bid Data Sheet* and *Evaluation Criteria*.

6. Bid Price

- 6.1. Subject to the choice of INCOTERMS as indicated in the *Bid Data Sheet*, the prices given in the *Price Schedule* shall include all transportation costs to the destination point indicated in the Contract, all taxes, duties, payments collected, in accordance with the laws of Guyana and delivery related and other costs on performing of contractual obligations.
- 6.2. The prices offered by the Bidders shall remain fixed during the whole period of Contract performance and shall not be modified in any circumstance.

7. Bid and Payment Currency

7.1 The prices shall be indicated in Guyana Dollars, unless otherwise specified in the *Bid Data Sheet*.

8. Bid Security

8.1 Unless otherwise provided in the *Bid Data Sheet*, the Bidder shall furnish, as part of his bid, an original Bid Security, in the form, currency and amount specified in the *Bid Data Sheet* with a validity period for not less than two (2) weeks upon the expiry of the bid validity period and in accordance with the specified form.

- 8.2 The bid security may be forfeited, if the Bidder:
 - (a) withdraws their bid after it is opened during the period of validity specified in the bid; or,
 - (b) having been awarded the contract fails:
 - (1) to sign the contract on the terms and conditions provided in their bid; or
 - (2) to furnish the Performance Security, if required to do so.

9. Period of Validity of Bid

9.1 Bids shall remain in force during the period specified in *the Bid Data Sheet* after the date of bid opening.

10. Format, Signing and Submission of Bid

- 10.1 The Bidder shall prepare one (1) original bid and one (1) hard copy which shall be completed in writing in indelible ink and shall be signed by the Bidder, or by the person (persons) duly authorized to sign the bid in accordance with the power of attorney and 2 (two) exact electronic PDF copies of the bid on Flash Drive, to be submitted with the bid. All pages of the bid where new information, modifications or erasures entered shall be initialed (signed) by the person or persons signing the bid. In the event of discrepancies between them, the original shall prevail.
- 10.2 The bid shall contain no interlineations, erasures or overwriting, except the cases when the Bidder needs to correct errors which must be initialed by the person or persons signing the bid.
- 10.3 The Bidder shall seal the original and Electronic PDF copies of the bid in different envelopes, marking them "ORIGINAL" and "COPIES", as appropriate. The envelopes shall then be sealed in an outer envelope.

10.4 The outer envelope shall:

- (a) be addressed to the Chairman, National Procurement & Tender Administration Board (NPTAB), Main & Urquhart Streets, Georgetown
- (b) bear the Name of the Project (Supply and Delivery of Solar PV Equipment, Standalone LED Street Lamps & Electrical Items for the Guyana Energy Agency in Seven (7) Lots) and the words: "DO NOT OPEN BEFORE," 09:00 hours on 21st day of December 2023.

11. Deadline for Submission of Bids

11.1 Bids must be received by the Procuring Entity at the address and within the periods specified in the *Bid Data Sheet*. All bids received by the Procuring Entity upon the expiry of a period established for submission of bids as indicated by the Procuring Entity shall be rejected and returned to the Bidder unopened.

12. Modification and Withdrawal of Bids

- 12.1 The Bidder may modify or withdraw their bid after the bid's submission, provided that the Procuring Entity will receive a written notice of modification, substitution or withdrawal of bid before the deadline for submission of bids.
- 12.2 The Bidder's modification, substitution or withdrawal notice shall be prepared, sealed, marked, and sent in accordance with the provisions of ITB Clause 10. In that case the outer and inner envelopes will be additionally marked as "MODIFICATION" or "WITHDRAWAL", as appropriate. A withdrawal notice may also be sent by email with a subsequent written confirmation not later than the deadline for submission of bids.

D. Opening and Evaluation of Bids

13. Opening of Bids

- 13.1 The Procuring Entity will open all bids in the presence of bidders' representatives who wish to attend, at the time, on the date, and at the address specified in the *Bid Data Sheet*. The bidders' representatives who are present shall sign a register evidencing their attendance.
- 13.2 The bidders' names, bid prices, including alternatives (if permitted), information on the presence or absence of required bid security, information on the presence (absence) of tax debts and debts of social insurance payments will be announced at the opening. No bid shall be rejected at the opening, exclusive of late bids and unidentified Bids to be returned to the Bidder unopened.
- 13.3 Bids and modifications sent pursuant to ITB Clause 12.2 that are not opened and read out during the bid opening shall not be accepted for further evaluation, regardless of circumstances.

14. Evaluation of Bids

- 14.1 During the evaluation of bids, the Procuring Entity may, at its discretion, request the Bidder to provide clarification of their bid. The request for clarification and the response thereto shall be made in writing, and in that case no change in price or substance of the bid shall be sought, offered, or permitted.
- 14.2 The Procuring Entity shall determine the responsiveness of each bid to requirements of the bidding documents. For the purposes of this Clause a substantially responsive bid is one which satisfies all the indicated provisions without a material deviation or reservation.
- 14.3 The Procuring Entity may regard a tender as responsive if it contains any minor deviations, that do not materially alter or depart from the characteristics, terms and conditions and other requirements of the bid solicitation documents, or if it contains errors or over sights that are capable of being corrected without touching the substance of the tender. To the extent feasible and appropriate, for the purposes of comparing bids, acceptable deviations shall be quantified in monetary terms, and reflected in adjustments

to the bid price (for the purposes only of comparison of bids).

- 14.4 Arithmetical errors shall be rectified in the following manner. If there is a discrepancy between the unit price and the total price that is obtained by multiplying the unit price and quantity, the unit price shall prevail, and the total price shall be corrected. If there is a discrepancy between words and figures, the amount in words shall prevail. If the Bidder disagrees with such correction of errors, their bid shall be rejected.
- 14.5 The Procuring Entity shall evaluate and compare only the bids that are determined to be responsive to the Bid Solicitation Document.

15. Confidentiality and Contacting the Procuring Entity

- 15.1 No Bidder shall contact the Procuring Entity on any matter related to their bid from the date of bid opening until the date of contract award, except for requests related to clarification of the bid. Information concerning the evaluation of bids is confidential.
- 15.2 Any effort by the Bidder to influence the Procuring Entity's decision on bid evaluation and comparison, or contract award may result in the rejection of that Bidder's bid and subjected to debarment in accordance with Regulation 3(1)(b) of the Procurement (suspension and debarment) Regulations 2019.

E. Award of Contract

16. Award Criteria

- 16.1 Subject to ITB Clause 18, the Procuring Entity will award the Contract to the Bidder whose bid is determined to be substantially responsive to the requirements of the bid solicitation document, and who offered the Lowest Evaluated Bid, provided that the Bidder has been determined:
 - (a) to be eligible pursuant to Clause 2;
 - (b) to comply with qualification requirements, in accordance with Clause 2, and any technical requirements and evaluation criteria disclosed in the bid solicitation documents.

17. Procuring Entity's Right to Vary Quantities at Time of Entering into a Contract

17.1 The Procuring Entity reserves the right, when entering into a contract, to increase or decrease the quantity of goods and related services specified in the Schedule of Requirements, by the percentage indicated in the *Bid Data Sheet*, no change in the unit price or other conditions shall be made (an increase of quantity **not exceeding** <u>10</u> <u>percent variation</u>)

18. Procuring Entity's Right to Accept Any Bid and to Reject All Bids

18.1 The Procuring Entity reserves the right to accept or reject any bid or all bids, and to cancel the bidding process at any time prior to award of contract, without thereby incurring any liability to Bidders and without being required to inform the Bidder or Bidders of reasons of such actions.

19. Notification of Award

- 19.1. The bidder whose bid is accepted will be notified of the award of contract by the Purchaser prior to expiration of the bid validity period.
- 19.2. The notice of acceptance shall be given to the successful bidder within fourteen (14) days of the award of contract.
- 19.3. At the same time that the Procuring Entity notifies the successful Bidder in accordance with sub-clause (1), the Procuring Entity will notify all other Bidders of the name of successful Bidder, and their bid price.

20. Signing of Contract and Performance Security

- 20.1 The Procuring Entity will send the successful Bidder the Form of Contract contained in the bid solicitation document. The successful Bidder shall sign and date the Contract and return it to the Procuring Entity within seven (7) days of receipt of notice of award.
- 20.2 Together with the signed Contract, the Bidder shall, if required to do so by the *Bid Data Sheet*, furnish the Procuring Entity with a Performance Security in the amount and form specified in the *Bid Data Sheet*.
- 20.3 If the successful Bidder fails to furnish the performance security, if required to do so, or within 7 (seven) days fails to return the Contract signed by them, then it shall be a sufficient ground to refuse the award of Contract, and to forfeit the bid security, In that case the Procuring Entity shall award the Contract to the next lowest evaluated Bidder, subject to the right of the Procuring Entity to reject all bids.

21. Settlement of Disputes

21.1 To settle the disputes which may arise during the execution of Contract, the parties shall follow the procedure referred to in the *Bid Data Sheet*.

22. Corrupt and Fraudulent Practices

- 22.1 The Procuring Entity requires that Bidders observe the highest standards of ethics during the bidding process and execution of such contracts. In pursuance of this policy, the Procuring Entity:
 - (a) will reject the bid if it establishes that the Bidder recommended for award has engaged in corrupt, fraudulent, collusive, or coercive practices in competing for the Contract in question.
 - (b) refer the matter to the Public Procurement Commission (PPC) in accordance with the provisions of Procurement (Suspension and Debarment) Regulations 2019.

23. Compliances

23.1 Bidder must submit valid certificates of compliances from Guyana Revenue Authority (GRA), National Insurance Scheme (NIS), and VAT registration (where applicable).

24. Defects Liability:

24.1 The "Defects Liability Period" for the goods and related services is six (6) months from the date of taking over possession or such other period as may be specified in the Bid Data Sheet. During this period, the supplier will be responsible for rectifying any defects or replacement of goods free of cost to the Procuring Entity.

BID DATA SHEET (BDS)

The following specific data to clauses of the provisions of *Instructions to Bidders* which supplement or amend the provisions of the *Instructions to Bidders* (ITB). Whenever there is a conflict, the provisions herein shall prevail over those in ITB.

Item No.							
ITB 1.1	Guyana Energy Agency, 295 Quamina Street, South Cummingsburg, Georgetown, tel:226-0394, gea@gea.gov.gy.						
	The subject of the procurement is: Supply and Delivery of Solar PV Equipment, Standalone LED Street Lamps & Electrical Items for Guyana Energy Agency in Seven (7) Lots: Lot 1- Multimodal Inverter Lot 2- Photovoltaic Module Lot 3- VRLA Deep Cycle Batteries (12v)						
	Lot 4- VRLA Deep Cycle Batteries (2v)						
	Lot 5- Standalone LED Street Lamps						
	Lot 6- Balance of System (BoS) Equipment Lot 7- Electrical Items						
	Lot /- Electrical Items						
	Bidders may bid for individual lots or for any combination of lots.						
ITB 2.1	To qualify for award of the Contract, the bidders shall meet the qualification						
	requirements set out in the evaluation criteria (page 44-47)						
ITB 4.1	Language of Bid shall be English Language. All submission must be in English .						
ITB 5.1	The Bidder shall submit the following additional documents in its bid: 1. Evidence of Financial Capability in the amount of 30% of the bid price in the form of a bank statement or letter of credit from a commercial bank in the name of the bidder dated one month prior to bid submission. Letter of credit must state a figure. The document must be dated within one month of the bid opening date and be clearly legible. When a photocopy of the letter of credit or bank statement is presented, it must be certified a "true copy of the original" by the issuing company.						
	2. Submission of a valid business registration or certificate of incorporation inclusive of list of directors, that is clearly legible. Where bidder is part of an unincorporated joint venture, a legible copy of joint venture agreement is required Copy of joint venture agreement must state the joint venture partner to which invoice will be paid and contract to be signed. Where bidder is a joint venture company, legible copy of certificate of incorporation is to be submitted. Each party must submit valid compliance as per items 2 and 3 of the Evaluation Criteria.						
	3. Written confirmation of authorizing signatory must be provided. For the incorporated company this must be in the form of a Power of Attorney endorsed by a Commissioner of Oaths or Justice of Peace. For a registered business that ha appointed an employee to sign the bid, a letter of authorizing signatory must be provided.						
	4. Valid certificates of compliance from GRA and NIS and VAT registration (onlapplicable to Bidder's resident in the country of the Procuring Entity).						

	5 Completed litigation from 10 St. 114
dwarft pri	5. Completed litigation form on page 48 of the bidding documents.
	6. A letter stating any or no termination or abandonment of projects . The letter must be dated within one month of the bid opening date.
to marke on	7. Provide documentary evidence that the goods are ISO certified and Tropic resistant;
	8. Provide documentary evidence that the PV modules comply with IEC 61215 & IEC 62804 for Crystalline Silicon PV Modules (or equivalent) standards, and that the inverters are UL 1741 listed;
	9. Provide documentary evidence to demonstrate that the Goods offered meet all the technical specifications of the bidding document. Technical literature must include data sheets and specific technical information on each of the items of equipment and components proposed for the photovoltaic system;
	10. Certificates of product quality (modules and inverters) issued by a recognized laboratory accredited by the International Laboratory Accreditation Cooperation (ILAC) and which must be valid up to the date of commissioning of the system;
	11. Documentary evidence that batteries comply with IEC 61427:1999 and the manufacturing process conformed to environmental management standard ISO 140010
	12. An implementation schedule indicating important milestones such as equipment procurement, delivery to site and testing. Frequent progress reports and work plan are to be provided to the procuring entity as required by the procuring entity during project execution.
	13. Bidder must provide audited financial statements for the years: 2018, 2019 and 2020 for incorporated companies. Financial statements must be audited by a Chartered accountant/accountancy firm and include an auditor's note. OR
	Registered businesses must provide Balance Sheets, Profit and Loss Accounts, and Income and Expenditure Accounts for the years: 2019, 2020 and 2021 These financial statements must be approved by a Chartered accountant/accountancy firm. The financial analysis would include: Current ratio: >1 for each year of the last 3 years;
	Net worth: +ve and minimum of 20% of bid value;
	Average annual turnover: GYD 6 million. The detailed evaluation criteria can be found on page 44.47 of the hidding decrease.
ITB 6.1	The detailed evaluation criteria can be found on page 44-47 of the bidding documents The price quoted by bidders shall be on the basis of DDP for goods delivered from abroad, and for goods delivered from Guyana. Incoterms Delivered Duty Paid (DDP) are applicable. Inclusive of cost of transport to the destination point (Guyana Energy Agency, 295 Quamina Street, South Cummingsburg, Georgetown)
ITB 7.1	Currency of Bid shall be in Guyana Dollars
ITB 8.1	A bid security of two percent (2%) of the tendered sum is required in the form of a Bank guarantee or a bond from an Insurance company licensed by the Bank of Guyana.
ITB 9.1	The period of validity of bid is ninety (90) days harrowal procurement 4.
	The state of the s

ITB 11.1	Deadline and place for submission of bids at 09:00 hours on the 21st day of December 2023 at the address: The National Procurement & Tender Administration Board, Ministry of Finance, Main & Urquhart Streets, Georgetown, Guyana
ITB 13.1	Time and place for opening of bid: 09:00 hours on 21st day of December 2023 at The National Procurement & Tender Administration Board, Ministry of Finance, Main & Urquhart Streets, Georgetown, Guyana.
ITB 17.1	Increase or decrease in the quantity of goods and services not exceeding 10%.
ITB 20.2	The Performance security amount will be Ten (10%) of the contract price. Performance Security must be in the form of a Bank Guarantee or a bond from an Insurance company licensed by the Bank of Guyana. This shall be valid for the duration of the contract period.
ITB 21.1	Disputes that may arise in the performance of the contract shall be settled in accordance with the applicable Laws of Guyana.
ITB 24.1	The duration of the defect's liability period is six (6) months following provisional acceptance.



GENERAL CONDITIONS OF CONTRACT (GCC)

The General Conditions are the Standard General Conditions of Contract. No alteration shall be made on the pages of these Conditions. The Procuring Entity, when amending or supplementing the General Conditions of Contract should do so only in the *Special Conditions of Contract*. Any amendment or addenda of the General Conditions of Contract shall conform to the legislation of Guyana.

1. Definitions and Application

- 1.1 This Contract lists below the terms that have the following interpretation:
 - (a) "Contract" means the agreement entered into between the Procuring Entity and the Supplier, as recorded in the Form of Contract signed by the parties, including all attachments and appendices thereto and all the documents referenced therein.
 - (b) "Contract Price" means the price payable to the Supplier under the Contract for complete and proper performance of his contractual obligations.
 - (c) "Goods" means the item (s) referred to in the Schedule of Requirements contained in the Bid Solicitation Document.
 - (d) "GCC" means the General Conditions of Contract contained in this Section.
 - (e) "SCC" means the Special Conditions of Contract.
 - (f) "Procuring Entity" means the Procuring entity carrying out the procurement of Goods, specified in the SCC.
 - (g) "Supplier" means an individual or legal entity, or a combination of any abovementioned forms which operate under the existing agreement as a joint venture and supply the Goods and Services under the Contract.
 - (h) "Day" means calendar day.
- 1.2 The General Conditions of Contract shall apply in the procurement of goods; the specific amendment, addition and alteration shall be indicated in the Special Conditions of Contract.
- 1.3 Warranty requirements are as specified in the Special Conditions of Contract.

2. Contract Documents

2.1 Subject to the order of precedence set forth in the Contract Agreement, all documents forming the Contract (and all parts thereof) are intended to be correlative, complementary, and mutually explanatory. The contract shall be read as a whole.

3. Performance Security

3.1 If required by the SCC, within seven (7) days of receipt of notification of award, the successful Bidder shall furnish the Procuring Entity with the performance security the amount and form of which are indicated in the SCC.

4. Packing

4.1 The Supplier shall provide such packing of the Goods as is required to prevent their damage or deterioration during transit to final destination specified in the Contract, and as may be required by the *Special Conditions of Contract*.

5. Delivery, Transportation, Mobilization Advance

5.1 The Supplier must deliver the Goods within the periods and to the Destination point indicated in the Schedule of Requirements and shall provide the documentation indicated in the SCC. Subject to the SCC, transportation of the Goods to the place specified by the Procuring Entity shall be carried out and paid by the Supplier and related costs shall be included in the Contract Price.

6. Payment

- 6.1 The payment to the Supplier for the Goods delivered shall be made in accordance with the Contract in the form and within the periods specified in the SCC.
- 6.2 If the Procuring Entity does not pay the Supplier the sum due within the periods specified in the Contract, in that case the Procuring Entity shall pay the Supplier [interest at the rate specified or determined pursuant to the *Special Conditions of Contract*.

7. Prices

7.1 Prices established by the Supplier in the Contract for goods delivered shall not vary from the prices quoted by the Supplier in his bid.

8. Assignment

8.1 The Supplier shall not assign, in whole or in part, his obligations under the Contract to a third party for the execution without the Procuring Entity's prior written consent.

9. Delays in the Supplier's Performance and Liquidated Damages

- 9.1 Delivery of the Goods shall be carried out by the Supplier, in accordance with the schedule indicated by the Procuring Entity in the Schedule of Requirements.
- 9.2 Except for provided under GCC Clause 13, the delay in the Supplier's performance of their delivery obligations shall render the Supplier liable for payment of liquidated damages in the amount specified in the SCC, unless an extension of time is agreed upon by the parties without application of liquidated damages. Once the maximum deduction specified in the SCC is reached, the Procuring Entity may consider termination of the

Contract, in accordance with Clause 10 of the General Conditions of Contract.

10. Termination

- 10.1 The Procuring Entity, without detriment to any other sanctions of infringement of the provisions of Contract, by written notice of default sent to the Supplier, may terminate this Contract in whole or in part:
 - (a) if the Supplier fails to deliver a portion or all of the Goods within the periods provided for in the Contract, or within an extension period of that Contract, or to perform any of his obligations under the Contract.
 - (b) if bankruptcy procedures are applied to the Supplier, or it is declared insolvent.
 - (c) if the Supplier, in the Procuring Entity's opinion, has engaged in corrupt, fraudulent, collusive or coercive practices when entering into or executing the Contract.
 - (d) If the Procuring Entity deems that continued implementation of the contract would no longer be expedient from the standpoint of the public interest.
- 10.2 The notice of termination shall specify the reason of termination, the extent to which performance of the Supplier under the Contract is terminated, and the date upon which such termination becomes effective.
- 10.3 Notwithstanding clauses 9 and 10.1(d), the Supplier shall not forfeit their performance security, and shall not be liable for payment of liquidated damages, or termination for default, if delay in executing the Contract or failure to perform obligations under the Contract is the result of an event of force majeure. When force majeure arises, the Supplier shall promptly notify the Procuring Entity in writing of such circumstance and its causes.
- 10.4 When the contract is terminated in accordance with clause 10.1(d), the Goods that are complete and ready for shipment within twenty-eight (28) days after the Supplier's receipt of notice of termination shall be accepted by the Procuring Entity at the Contract terms and prices. For the remaining Goods, the Procuring Entity may elect:
 - (a) to have any portion completed and delivered at the Contract terms and prices; and/or
 - (b) to cancel the remainder and pay to the Supplier an agreed amount for partially completed Goods and Related Services and for materials and parts previously procured by the Supplier.

11. Settlement of Disputes

11.1 If any dispute or disagreement arises between the Procuring Entity and the Supplier for the Contract or in connection with it, the parties shall make every effort to resolve the dispute or disagreement amicably by mutual consultation. 11.2 If during twenty one (21) days, the parties failed to resolve their dispute or disagreement by mutual consultation; either the Procuring Entity or the Supplier may send the other party the notice of intent to commence arbitration, if an arbitration is incorporated in the Contract in the Special Conditions of Contract or otherwise agreed by the parties, or in the Court of General Jurisdiction if no arbitration is envisaged, and no arbitration or litigation in respect of that matter may be commenced unless such notice is given.

Any dispute or disagreement in respect of which the notice of intent is sent to commence trial shall be heard by the [Court of General Jurisdiction].

11.3 Notwithstanding any reference to dispute settlement herein, the parties shall continue to perform their obligations under the Contract, unless they agree otherwise.

12. Applicable Law

12.1 The Contract shall be interpreted in accordance with the Laws of Guyana.

13. Formal Communication between the Procuring Entity and the Supplier

- 13.1 Any notice given by one party to the other pursuant to the Contract shall be in force if it is done in writing and sent at the address of other party in the SCC.
- 13.2 A notice shall be effective when delivered or on the specified date, whichever is later.

14. Taxes and Duties

14.1 The Supplier shall be fully responsible for all taxes, duties, license taxes, etc., levied in accordance with the legislation of Guyana, and subject to the application of INCOTERMS in accordance with the SCC.

15. Retention

- 15.1 No retention shall be applied on consumables, but warranties, guarantees and expiry dates to apply.
- 15.2 Retention on fixed assets shall be determined by the procuring entity on a case-by-case basis.

SPECIAL CONDITIONS OF CONTRACT (SCC)

The following Special Conditions of Contract shall supplement the *General Conditions of Contract*. Whenever there is a conflict, the provisions herein shall prevail over those in the *General Conditions of Contract*.

GCC Clause No.	Special Conditions of Contract				
	Definitions				
1.1	Note: And the Control of the Control				
	The Procuring Entity is the Guyana Energy Agency, 295 Quamina Street, South Cummingsburg, Georgetown, tel:226-0394, Fax:226-5227, gea@gea.gov.gy.				
	The Supplier is				
	(indicate full name, legal address, phone, fax and e-mail of Supplier)				
	The Subject of procurement is the Supply and Delivery of Solar PV Equipment, Standalone LED Street Lamps & Electrical Items for the Guyana Energy Agency in Seven (7) Lots:				
	Lot 1- Multimodal Inverter				
	Lot 2- Photovoltaic Module				
	Lot 3- VRLA Deep Cycle Batteries (12v)				
	Lot 4- VRLA Deep Cycle Batteries (2v)				
	Lot 5- Standalone LED Street Lamps				
	Lot 6- Balance of System (BoS) Equipment Lot 7- Electrical Items				
	Warranty The supplier warrants all Goods supplied under the contract are new, unused, and of the most recent or current models, and that they incorporate all recent improvements in				
	design and materials, unless provided otherwise in the contract. The supplier further warrants that all Goods supplied under this contract shall have no defect, arising from design, materials or workmanship or from any act or omission of the supplier that may develop under normal use of the supplied Goods in the conditions prevailing in the country of final destination.				
	country of final destination.				
	Any item found defective during the warranty period shall be replaced free of cost to				
	the satisfaction of the Procuring Entity.				
3.1	Performance Security				
	The amount and form of Performance Security is 10% of the contract price. The performance bond shall be issued from a local commercial bank within 14 days of signing				
	of the contract. The bond shall be valid for the entirety of the contract period.				
4.1	Packing:				
	The Supplier shall provide such packing of the Goods as is required to prevent damage				
	or deterioration during transit to final destination, as indicated in the Contract. The				
	packing shall be sufficient to withstand, without limitation, rough handling during transit				
	and exposure to extreme temperatures, salt and precipitation during transit.				

5.1	Delivery and Transportation				
	The following documentation is to be provided by the Supplier to the Procuring Entity:				
	 Copies of Supplier's invoice indicating a description, quantity, unit price of the Goods and sum total. Shipping order, railway receipt or truck receipt. Warranty certificate of Manufacturer or Supplier; Inspection certificate issued by the authorized inspection service, and the supplier's factory inspection report (if any); Certificate of origin; Certificate of conformity Certificate of Quality 				
	The costs of delivery shall be at the Supplier's own expense. The procuring entity will not be responsible for customs clearance of the goods.				
6.1	 Payment for each Lot: (a) Ten percent (10%) of the contract price within 14 days of signing the contract and the submission of the performance bond. (b) Eighty percent (80%) of the contract price upon delivery and physical verification by the procuring entity that goods have complied with the technical specifications. 				
	(c) Ten percent (10) of the contract price upon expiry of the defects liability period barring the correction of defects.				
9.2	Liquidated Damages Applicable rate: 0.05% per day for untimely execution of order. Maximum deduction: 10% of the delayed works/delivery				
11.2	Settlement of Disputes Disputes arising out of or in connection with the Contract shall be settled in accordance with the Laws of Guyana.				
14.1	Taxes and Duties The version edition of INCOTERMS shall be: Delivered Duty Paid (DDP)				
16.1	Defects Liability The duration of the defect's liability period is 6 months following provisional acceptance. During this period, the contractor will be responsible for rectifying any defects free of cost to the Procuring Entity.				

SCHEDULE OF REQUIREMENTS/DELIVERY SCHEDULE

The delivery schedule expressed as days specifies hereafter the date of delivery to destination point. In column "the delivery schedule", the Procuring Entity shall indicate the date from which schedule starts. It should be either the date of award, or the date of signing of Contract, or the date of opening of letter of credit, or the date of confirming the letter of credit (subject to circumstances). The Form of Bid shall specify only reference to that schedule.

Lot No.	Brief Description of Goods		Physical Unit	Place of Delivery	Procuring Entity's Completion	Bidder's Offered Completion Schedule	
					Schedule (days as of signing of the contract	Earliest Delivery	Latest Delivery
			Lot 1: M	ultimodal Inverter			
1	All-In-One Inverter/Charger/Char ge-Controller 5000Wac 48VDC/120/240VAC	2	each	Guyana Energy Agency, 295 Quamina Street, South Cummingsburg, Georgetown	45 days		
1	All-In-One Inverter/Charger/Char ge-Controller 8000Wac 48VDC/120/240VAC	2	each	Guyana Energy Agency, 295 Quamina Street, South Cummingsburg, Georgetown	45 days		
			Lot 2: 5	Solar PV Module			
2	Photovoltaic Modules	86	each	Guyana Energy Agency, 295 Quamina Street, South Cummingsburg, Georgetown	45 days	n da i	-
		Lot 3	3: VRLA D	Deep Cycle Batteries	12V		
3	VRLA Deep Cycle Battery; 12V, 200AH (minimum)	24	each	Guyana Energy Agency, 295 Quamina Street, South Cummingsburg, Georgetown	45 days		
		Lot	4: VRLA I	Deep Cycle Batteries	2V		
4	VRLA Deep Cycle Battery; 2V, 1200AH (minimum)	48	each	Guyana Energy Agency, 295 Quamina Street, South	45 days		

	1.1 (1) (1)	7 79 F	THE	Cummingsburg, Georgetown	to it fraise	lui		
	Transfer Are No.	Lot	5: Standal	lone LED Street Lam	ps			
5	100W Standalone LED Street Lamps	60	each	Guyana Energy Agency, 295 Quamina Street, South Cummingsburg, Georgetown	45 days			
	17-16	Lot 6:	Balance o	f System (BoS) Equip	oment	Latti j attend Theamhattu Suu Laanna Lisondea		
1111	1. MC4 Connector Male	24	each					
	2. MC4 Connector Female	24	each	Manageria W. C. San Y.				
	3. 6mm UV resistant PV wire	380	meter					
	4. 4 String 600VDC Combiner Box with 15A disconnect/protecti on	4	each	Guyana Energy Agency, 295 Quamina Street, South Cummingsburg, Georgetown	Agency, 295			
	5. MidNite Surge Protector_SPD_60 0VDC	10	each				100 C COL 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	6. PV module mounting rails (14ft)	52	each			45 1		
6	7. Rail splice with grounding	56	each		45 days			
	8. L-foot	156	each					
	9. SS hanger bolt	156	each					
	10. Mid-clamp with grounding teeth	168	each					
	11. End-clamp with grounding teeth	48	each	ima U		2 gast 3 diV		
	12. Array grounding lug	24	each	lumu 1		Tummerian		
	13. MidNite Surge Protector_SPD_3 00VAC/DC	4	each					
	14. MidNite Solar DC Disconnect_MND C175	4	each	era P Internal C	1 1	March A March 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

	15. Battery Cable 70mm (2/0 AWG)	232	Feet			
	16. Copper Compression Lug: 2/0 AWG	292	Each			
	17. Solar PV System & BESS Label Kit	4	set		•	
			Lot 7	: Electrical Items		
	1. 32mm PVC conduit	24	length			
	2. 32mm PVC flex conduit	18	meter			
	3. 32mm PVC conduit coupler	24	each			
	4. 32mm PVC conduit elbow	36	each	r Ti-stot tio l		
	5. 32mm PVC conduit male adaptor	28	each	f. Will be out to		
	6. 32mm PVC conduit metal clamp/strap	80	each	1 10 11	45 days	
	7. 20mm PVC conduit	12	length			
	8. 20mm PVC flex conduit	20	meter	Guyana Energy Agency, 295		
7	9. 20mm PVC conduit coupler	16	each	Quamina Street, South		
	10. 20mm PVC conduit elbow	24	each	Cummingsburg, Georgetown		
	11. 20mm PVC conduit male adaptor	24	each	500		
	12. 20mm PVC conduit metal clamp/strap	40	each			
	13. 100mm X 100mm PVC Trunking	4	length			
	14. 1 x 10mm cable (yellow & green)	4	roll			
	15. 6 ft Earth Rod with Clamp	8	each			
	16. 3x3 junction box	8	each			11.7
	17. 2-4 panel, 125A	4	each			

18. 25A Double Pole Breaker	2	each			101
19. 40A Double Pole Breaker	2	each			41
20. Grounding bar	4	each			
21. Grounding lug, for 10mm conductor	12	each	indents in t	11 (87)	
22. Silicone All Purpose (Clear)	4	each	111	Pl mmil	
23. Insulation Tape	12	each	198947	7.74 60 0	

Duly authorized to sign for a	authorized to sign for and on behalf of			
	(name of Bidder)	Partie Remo		
(Full name	(Title)	(Signature and seal)		

TECHNICAL SPECIFICATIONS

1. General

The tender calling for convenient bids is dedicated to identifying and contracting a Supplier for the following services:

- 1.1 Supply and Delivery of Solar PV Equipment, Standalone LED Street Lamps & Electrical Items for the Guyana Energy Agency in Seven (7) Lots according to the specifications provided;
- 1.2 Bidders must ensure that all equipment supplied under the contract is new, unused and of the most recent or current models, and that they incorporate all recent improvements in design and materials, unless provided otherwise in the Contract.
- 1.3 Provide all technical documentations including user and operational manuals to the GEA. The bidder must include all brochures, certifications, technical specifications, manufacturer's authorization, brand, and models of ALL equipment provided in one location in their submission in the following order.

Lot 1: Multimodal Inverters

Lot 2: PV Modules

Lot 3: VRLA Deep Cycle Batteries (12v)

Lot 4: VRLA Deep Cycle Batteries (2v)

Lot 5: Standalone LED Street Lamps

Lot 6: Balance of System (BoS) Equipment

Lot 7: Electrical Items

1.4 Provide 3 years after sales services to GEA. Bidders must provide a statement indicating its acceptance or otherwise of this requirement.

2. Climate and Site Conditions

: <1000m above sea-level
: 35° C
: 50° C
: 15° C
: 100%
: 18 mph
:70
:120
:150

3. Specification of Required Hardware

3.1 General Remark

- a) All equipment supplied must have the requisite certification and comply with the specifications listed below.
 - b) This specification covers Technical and General Requirements for Equipment to be used to repair/upgrade solar PV systems.

3.2 Multimodal Inverter

3.2.1 All-In-One Inverter/Charger/Charge-Controller 8000W/48VDC/120/240VAC

- Maximum efficiency of 96%
- Output power (continuous) at 25°C: 8000 Wac
- Intelligent battery management including state of charge calculation for maximum battery life
- Integrated soft start/generator support
- Versatile complete for off-grid management as well as grid-tie battery backup/AC Coupling
- Excellent overload characteristics with active temperature management
- Five (5) year Standard Warranty
- Certification UL 1741, IEEE 1547
- · Modular, stackable design
- AC connections: Single / Split phase
- AC Input/Output voltage: 120 / 240 Vac
- Input AC voltage range line to neutral: 95 135 Vac single phase, 170 270 Vac
- Nominal Frequency 60 Hz
- Frequency Range ≥ 58.4 to ≤ 61.7
- Pure Sine Wave
- Automatically transfers between inverter power and incoming AC power source
- Compatible battery types Flooded, Gel, AGM, LiON, Custom
- Input DC voltage range: 40 68 Vdc
- Communication with BMS: RS485; CAN
- Charge control: 2 or 3 stage
- Charge temperature compensation
- Indications of status of operation (e.g. LED)
- Zero load power (W): maximum 27
- Transfer relay rating: 50 A minimum
- Optimal operating temperature range: 10°C to 60°C
- Ingress protection rating: IP65 minimum
- Battery voltage too high/low protection
- Over voltage and under voltage protection
- Over-temperature protection
- Overload protection
- Short circuit protection
- PV power (kWp): up to 10.4 kW

- Number of MPPT: 2
- Operating PV voltage range: 100-500Vdc
- MPP voltage range: 125-425Vdc
- Deye SUN-8K-SG01LP1 or equivalent

3.2.2 All-In-One Inverter/Charger/Charge-Controller 5000W/48VDC/120/240VAC

- Maximum efficiency of 96%
- Output power (continuous) at 25°C: 5000 Wac
- Intelligent battery management including state of charge calculation for maximum battery life
- Integrated soft start/generator support
- Versatile complete for off-grid management as well as grid-tie battery backup/AC Coupling
- Excellent overload characteristics with active temperature management
- Five (5) year Standard Warranty
- Certification UL 1741, IEEE 1547
- Modular, stackable design
- AC connections: Single / Split phase
- AC Input/Output voltage: 120 / 240 Vac
- Input AC voltage range line to neutral: 95 135 Vac single phase, 170 270 Vac
- Nominal Frequency 60 Hz
- Frequency Range ≥ 58.4 to ≤ 61.7
- Pure Sine Wave
- · Automatically transfers between inverter power and incoming AC power source
- Compatible battery types Flooded, Gel, AGM, LiON, Custom
- Input DC voltage range: 40 68 Vdc
- Communication with BMS: RS485; CAN
- Charge control: 2 or 3 stage
- Charge temperature compensation
- Indications of status of operation (e.g. LED)
- Zero load power (W): maximum 27
- Transfer relay rating: 30 A minimum
- Optimal operating temperature range: 10°C to 60°C
- Ingress protection rating: IP65 minimum
- Battery voltage too high/low protection
- Over voltage and under voltage protection
- Over-temperature protection
- Overload protection
- Short circuit protection
- PV power (kWp): up to 6.5 kW
- Number of MPPT: 2
- Operating PV voltage range: 100-500Vdc
- MPP voltage range: 125-425Vdc
- Deye SUN-5K-SG01LP1 or equivalent

3.3 Photovoltaic Module

- PV modules should be in accordance with international standards (IEC 61215, IEC 61730, IEC 61701, IEC 62804, UL1703 etc.) and the National Electrical Code 2017
- 370 watts or higher rated PV modules
- All modules should be made of crystalline silicon solar cells.
- All PV modules shall show the same capacity.
- The Manufacturer should be internationally recognised and provide references and certificates on module testing.
- MC4 connectors for all Modules
- 20 years warranty on Modules

3.4 Deep Cycle Battery

3.4.1 VRLA Battery; 12V, 200AH (minimum)

- Nominal voltage; 12Volts
- Minimum battery size is 200 Amp-Hours; C20.
- Batteries should be deep cycle type and rechargeable.
- Lead-Acid Technology
- Capable of 50% depth of Discharge
- Design for renewable energy applications specifically for hybrid application
- Sealed maintenance free
- Manufacturer's data sheets containing battery performance specifications must be provided. Batteries must be procured from same make (manufacturer) having same ampere-Hour and voltage rating
- Two (2) years' warranty on batteries
- 1,000 and above cycles at 50% depth of discharge
- Standards to be conformed to:
 - o UL 1989
 - o IEC 61427:1999
 - o UL 2054
 - Manufacturing process must have conformed to environmental management standard ISO 14001

3.4.2 VRLA Battery; 2V, 1200AH (minimum)

- Nominal voltage; 2Volts
- Minimum battery size is 1200 Amp-Hours; C20.
- Batteries should be deep cycle type and rechargeable.
- Lead-Acid Technology
- Capable of 50% depth of Discharge
- Design for renewable energy applications specifically for hybrid application
- · Sealed maintenance free
- Manufacturer's data sheets containing battery performance specifications must be provided. Batteries must be procured from same make (manufacturer) having same ampere-Hour and voltage rating
- Two (2) years' warranty on batteries
- 1,000 and above cycles at 50% depth of discharge
- Standards to be conformed to:
 - o UL 1989

- o IEC 61427:1999
- o UL 2054
- Manufacturing process must have conformed to environmental management standard ISO 14001

3.4.3 Standalone LED Street Lamps (100W)

	LED STANDALO	ONE SOLAR STREET LAMPS				
No. Led Characteristics		Specifications				
1	Luminous Efficacy	≥ 110LM/W				
2	Colour Temperature	3800K to 4500K				
3	Lifespan	50,000 hours				
4	Maximum Output Power	≥ 100W				
5	Typical Luminous Flux (Lm)	Min 11000 Lumens (100W)				
6	Lighting Distribution (Pattern)	Horizontal 140° & Vertical 80° (Batwing Pattern)				
	Photovoltaic Module	(Datwing I attern)				
7	Technology	Mono-crystalline photovoltaic panels				
8	Power	≥150W (100W LED)				
	Battery					
9	Technology	Lithium				
10	Autonomy	3 Rainy Days				
11	Lifespan	5 years				
	Charging Controller					
12	Technology	MPPT (Maximum Power Point Tracking)				
13	Lifespan	5 years				
	General					
14	Ingress Protection Rating	IP66/IP65				
15	Operating Temperature	5° C to $+60^{\circ}$ C				
16	Warranty on entire unit	5 years				
17	Local After Sales Service	The supplier shall provide at least three years locater sales service				
	Product Manual					
21		Voltage, Current, Wattage				
22		Model Number				
23	Product Manual and Label for each equipment are provided	Serial Number				
24	caon equipment are provided	Certification				
25		Manufacturer's Brand				

3.5 Balance of System (BoS) Equipment

3.5.1 6mm Solar PV Cable

- Application: Outdoor PV Systems
- Insulation: UV resistant, cross linkable, halogen free, flame retardant, XLPO
- Voltage Rating: 2kV Maximum
- Cable color: Black

- Conductor: Fine Wire Tinned Copper Conductor according to BS EN 60228:2005 cl. 5.
- Operating Temperature: -40°C to 90°C

3.5.2 MC4 Connector Male and Female

- Rated current: 30A
- Rated voltage: 600V DC (UL)
- Ambient temperature range: -40°C +40°C (UL)
- Degree of protection, mated: IP67
- Degree of protection, unmated: IP2X
- Contact resistance of plug connectors: 0,5mMΩ
- Contact material: Copper, tin plated
- Insulation material: PPO/PC/PA
- Locking system plug connectors: Snap-in (nur/only MC4)
- Flame class: UL94-HB / UL94-V0
- Safety class II
- Contact system: MC Multilam
- Type of termination: Crimped
- Cable Size: 6mm²

3.5.3 Solar DC Combiner Box with overload protection

- Enclosure rating: NEMA 3R
- Mounting options and angle: Vertical wall mount, pole mount or sloped roof mount to 14 degrees incline (3 in 12 roof pitch)
- DIN rail mount for fuse holders or breakers
- Voltage rating: 600VDC
- Number of PV strings: minimum of four strings
- Maximum OCPD rating: 30 amp with fuses, 63 amps with 150-volt breakers
- Maximum output amps: 80 amps for fused, 120 amp for breakers
- Output wire range: 14 to 1/0 AWG
- Lug temperature rating: 90 deg C
- Fuse holder (if applicable): 30A DC, 1000V DC
- Fuse/Breaker: 15A DC, 1000V DC
- UL1741 Listed
- MidNite MNPV6 with Mersen USM1HEL fuse holder and Mersen HP10M15 fuse or equivalent

3.5.4 DC Surge Protector (600V)

- Nominal Voltage: 0 to 600 VDC
- MCOV: 780V
- SCCR: 10kA
- VPR Line to Ground: 1500V
- Mounting: Off-grid PV combiners Charge controller inputs up to 600VDC
- Type: UL1449 4th Ed. Type 1
- Diagnostic LED: LED indicates when voltage is present between L1 + L2 (PV+PV-)
- Thermal Disconnector: Internal Fuse
- Response Time: <1 micro sec.

MidNite SPD-600-DC or equivalent

3.5.5 Surge Protector (300V - AC & DC)

- Nominal Voltage: (0 to 250) VAC, (0 to 300) VDC
- MCOV: 470V
- SCCR: 100kA
- VPR Line to Ground: 900V
- Mounting: 120/240VAC circuits & Off-grid PV combiners Charge controller inputs up to 300VDC
- Type: UL1449 4th Ed. Type 1
- Diagnostic LED: LED indicates when voltage is present between L1 + L2 (PV+PV-)
- Thermal Disconnector: Internal Fuse
- Response Time: <1 micro sec.
- MidNite SPD-300-AC & DC or equivalent

3.5.6 Solar DC Disconnect 175A

- Enclosure: no rust in the tropics
- · Hinged door for easy access to electrical circuits
- Inverter breaker included (175 amp)
- Din rail for DC circuits such as PV in, Charge Controller out, DC-GFP, DC loads, PV combiner
- Ground bus bar with minimum 10 poles
- Mounting spots for 250-500 amp, 50mV shunt
- Mounting spot for insulated bus bar (for PV negative connection point)
- Knock outs for inverter and battery cables, charge control mounting, DC & PV in & out
- Stud or bar for battery negative tie point
- UL Listed
- Three (3) years warranty
- MidNite MNDC175 or equivalent

3.5.7 Battery Cable: 2/0 AWG

- Application: Battery energy storage system
- Cable size: 2/0 AWG or 70mm²
- Rated for 600V UL Listed
- Temperature rating up to 105°C Dry and 75°C Wet
- Stranded Copper Conductor for maximum conductivity (Class K 30 gauge bare copper)
- Flame retardant insulation with PVC jacket
- · Moisture, abrasion, acid, and oil resistant

3.5.8 Copper Compression Lug: 2/0 AWG

- Application: Battery energy storage system
- Material: Copper
- Voltage rating: 600V
- Compatible with item 3.9.15 Battery Cable: 2/0 AWG
- Type: Standard Barrel, Tin Plated, One hole

- Temperature Rating up to 105°C
- Hole to accommodate a 3/8" bolt/stud
- UL Listed
- Burndy YA26L3G1 or equivalent

3.5.9 25A AC Breaker

- MCB Type: Standard
- MCB Rating: 25A (HACR)
- Voltage rating: 120/240VAC
- UL Listed
- Mounting Type: Plug in
- Number of Poles: 2
- Short Circuit Current Rating: 10kA
- Operating Temperature: 104 °F (40 °C)

3.5.10 40A AC Breaker

- MCB Type: Standard
- MCB Rating: 40A (HACR)
- Voltage rating: 120/240VAC
- UL Listed
- Mounting Type: Plug in
- Number of Poles: 2
- Short Circuit Current Rating: 10kA
- Operating Temperature: 104 °F (40 °C)

3.5.11 2-4 Panel, 125A Load Centre

- Cover Type: Flush Cover
- Rated Current: 70A
- Number of Spaces: 2
- Wire Configuration: 3-wire
- Enclosure Rating: NEMA 1 indoor
- Maximum Short Circuit Current Rating: 10kA
- Voltage rating: 120/240VAC
- UL Listed
- Operating Temperature: 25°F (-5 °C) 104 °F (40 °C)
- Enclosure material: Welded Sheet Steel

5.2 Delivery of Equipment

The Bidder is fully responsible for organising and guaranteeing timely delivery and transport of the equipment to the Guyana Energy Agency, 295 Quamina Street, South Cummingsburg, Georgetown.

GEA reserves the right to test random samples or all of the goods in the presence of the contractor while at the contractor's warehouse before transport to final destination point.

The Bidder is requested to present detailed information on the schedule of delivery and transport modalities of the equipment to the final destination. Close coordination with responsible staff from the procuring entity is recommended. The Bidder is requested to consider destination conditions having a potential influence on delivery.

5.3 Transfer of Ownership

An Acceptance Inspection will be organised by the procuring entity and in presence of the Seller will allow for the issuance of a certificate to transfer ownership to the Purchaser.

5.4 Warranty

Two types of warranty have to be offered by the Bidder:

- a) Warranty on hardware failures on all products offered and used according to international established terms:
- b) Warranty on the proper operation of the provided equipment according to the specification and terms fixed in the contract between the Seller and the procuring entity.

The Bidder must include a statement of warranties for all equipment and what specifically constitutes warranty failure and all requirements and procedures for obtaining compensation for equipment which have failed under warranty.

5.5 After Sales Service

The Seller must provide a local after-sales service of no less than 3 years. Bidder must provide a statement for the availability of spare parts and/or after sales services. Bidders statement indicating its acceptance or otherwise in offering Local after sales service of no less than three (3) years. Bidder must state the nature of service that will be provided.

SUPPLIER'S BID

0:	The second secon
(Name and address of Procuring Entity)	
ear Sir / Madam, aving examined the bidding documents including Annexe pecify numbers], the receipt of which is hereby acknowledged and Delivery of Solar PV Equipment, Standalone LED Street the Guyana Energy Agency in Seven (7) Lots in accordance tached herein for the total amount for the following: the Price of our bid, including VAT (where applicable) is	t Lamps & Electrical Items for
ot 1:	(in words)
ot 1:	(in figure)
ot 2:	(in words)
ot 3:	
ot 3:	(in figure)
ot 4:	(in words)
ot 5:	(in words)
	(in figure)
ot 6:	(in words) (in figure)
.ot 7:	
.ot /:	(in figure)
Ve undertake, if our Bid is accepted, to supply the Goods, in accordance with a delivery schedu	
f our Bid is accepted, we undertake to furnish the Performance security in the form of _ comprising	to the amount of d within the time period(s) specified in the Bidding
We hereby confirm that this bid shall be valid during days starting from the binding until the expiry of the indicated period.	he date established for bid opening, and it shall be
We understand that you are not bound to accept the lowest or any bid you receive.	/
Dated theday of202	PROPERTY PROCESSES &
Duly authorized to sign the Bid for and on behalf of	CANTER ADMINISTRA
(name of Supplier)	the state of the s
(Eull name) (Title) (Signature and sec	al)
(Full name) (Title) (Signature and sec	

PRICE SCHEDULE

Lot No.	Brief Description of Goods		Quantity	Unit Price (GYD)	Delivery Cost plus taxes (where applicable)	Total Cost (GYD)
	Mul	timoda	l Inverter			
1	All-In-One Inverter/Charger/Charge- Controller 8000Wac 48VDC/120/240VAC		2		1 11 1 1111	
1	All-In-One Inverter/Charger/Charge- Controller 5000Wac 48VDC/120/240VAC		2			
		PV Mo	odule			
2	Photovoltaic Modules		86			
	VRLA Dee		le Batterie	s (12v)		
3	VRLA Deep Cycle Battery; 12V, 200 (minimum)		24			
	VRLA Dec		le Batterie	es (2v)		
4	VRLA Deep Cycle Battery; 2V, 1200 (minimum)	AH	48			
	Standalo	ne LEI	Street Lan	nps		
5	Standalone LED Street Lamps (100W	7)	60			
	Balance of S	ystem	(BoS) Equ	ipment		
	MC4 Connector Male	24	Each			
	2. MC4 Connector Female	24	Each	t a + .		
	3. 6mm UV resistant PV wire	380	meter			
6	4. 4 String 600VDC Combiner Box with 15A disconnect/protection	4	Each			
	5. MidNite Surge Protector_SPD_600VDC	10	Each			
	6. PV module mounting rails (14ft)	52	Each			
	7. Rail splice with grounding	56	Each			

	8. L-foot	156	Each	
	9. SS hanger bolt	156	Each	
	10. Mid-clamp with grounding teeth	168	Each	The received of the same
	11. End-clamp with grounding teeth	48	Each	near Egyptysoni atti-a Ma addition a rectal
	12. Array grounding lug	24	Each	2 5/85/81 12/89
	13. MidNite Surge Protector_SPD_300VDC/AC	4	Each	20000 - 1 ton
	15. MidNite Solar DC Disconnect_MNDC175	4	Each	
	16. Battery Cable 70mm (2/0 AWG)	232	Feet	10.000
	17. Copper Compression Lug: 2/0 AWG	292	Each	
	18. Solar PV system & BESS label kit	4	Set	
	El	ectrica	l Items	
	1. 32mm PVC conduit	24	length	Ppu a partia y c
	2. 32mm PVC flex conduit	18	meter	BENTAL CO. T. BENTAL PROPERTY.
	3. 32mm PVC conduit coupler	24	Each	THE STATE OF STREET
	4. 32mm PVC conduit elbow	36	Each	To a superior of the superior
	5. 32mm PVC conduit male adaptor	28	Each	grand in Mark E
	6. 32mm PVC conduit metal clamp/strap	80	Each	
	7. 20mm PVC conduit	12	length	

9 20mm DVC fl 1 11]]
8. 20mm PVC flex conduit	20	meter	
9. 20mm PVC conduit coupler	16	Each	
10. 20mm PVC conduit elbow	24	Each	
11. 20mm PVC conduit male adaptor	24	Each	
12. 20mm PVC conduit metal clamp/strap	40	Each	is the same of the
13. 100mm X 100mm PVC Trunking	4	length	K SKN I
15. 1 x 10mm cable (yellow & green)	2	Roll	o anunit i Som e p i
16. 1 x 10mm cable (black, red or white)	4	Roll	e linetre
17. 6 ft Earth Rod with Clamp	8	Each	
18. 3x3 junction box	8	Each	onges i
19. 2-4 panel, 125A	4	Each	alle Brook
21. 25A Double Pole Breaker	2	Each	
22. 40A Double Pole Breaker	2	Each	guilde en
23. Grounding bar	4	Each	MI - 114
24. Grounding lug, for 10mm conductor	12	Each	
25. Silicone All Purpose (Clear)	4	Each	
26. Insulation Tape	12	Each	

Please note that the procuring entity will not be responsible for customs clearance of the goods. (Goods and services purchased using donor funds are zero rated, however only imported goods and services are zero rated when purchased using government funds). Duly authorized to sign for and on behalf of:

	(name of Bidder)	
(Full name	(Title)	(Signature and seal)

SU	PPLY CONTI	RACT F	OR GOOI	OS		
THI	S CONTRACT	made		day of	202_	between
_					(hereinafter referred	
Proc	curing Entity"), o	n the one	hand, and	Teity and a	ountry of Supplier	_ [name of (hereinafter
refe	rred to as "the Sur	oplier"), o	n the other ha	and have come to an	ountry of Supplier] Agreement on the fo	llowing:
1010	ine to us the sur	, p. 1			8	J
and the	Delivery of Sola Guyana Energy	<i>r PV Equ</i> Agency	uipment, Star in Seven (7)	ndalone LED Stree	ods and services, namet Lamps & Electrical epted the Supplier's	l Items for
[Co	ntract Price in we	ords and f	igures] (here	inafter referred to as	s "the Contract Price").
THI	S CONTRACT V	VITNESS	ES AS FOLI	LOWS:		
1.				ssions have the sar Contract referred to	ne meanings as are r	espectively
2. viz.:		documen	nts shall form	the Contract and s	shall be deemed its in	ntegral part,
	(a) Procur			on of Award;		
				nitted by Bidder;		
			quirements; ifications;			
			ions of Contra	act:		
			ons of Contra			
_				the Contract docum		
3.		inconsist	ency within		ocuments. In the evenents, then the documents	
4.	hereinafter mei	ntioned, tods and S	the Supplier ervices, and	hereby covenants	ocuring Entity to the with the Procuring rein in conformity in	Entity to
5.					consideration of the	
		y become	payable und		erein, the Contract Pr f the Contract at the t	
acco					this Contract to be st above written in the	
1101111			1-1	[Full nam	ne and title of Procur	ing Entity's
	resentative] ned and Sealed			ſ	Full name and title o	f Supplier's
_	resentative]			L	control of	~~PP····· S

BID SECURITY

(Bank Guarantee or Insurance Bond)

Whereas [name of Bidder] (hereinafter referred as "the Bidder") is ready to submit his bid dated [date of bid submission] for the Supply and Delivery of Solar PV Equipment, Standalone LED Street Lamps & Electrical Items for the Guyana Energy Agency in Seven (7) Lots (hereinafter referred as "the Bid"),
KNOW ALL PEOPLE, that WE
THE CONDITIONS of this obligation are as follows:
 If the Bidder: (a) Withdraws their Bid during the period of bid validity specified by the Bidder on the Form of Bid; or If the Bidder having received notice from the Procuring Entity that their bid is accepted within the period of bid's validity: (a) fails or rejects to sign the Contract at the request of; or (b) fails or rejects to furnish the performance security in accordance with the Instructions to Bidders; We undertake to pay the Procuring Entity the above sum upon receipt of their first written request, without needing the Procuring Entity to show grounds or reasons of that request, provided that the sum requested by the Procuring Entity is due to him because of the
occurrence of one or two or both conditions, specifying the condition or conditions occurred. This guarantee shall remain in force during days inclusive following the expiry of the bid validity period, and any request in respect thereof should reach the Bank not later than the abovementioned date.
(Full name of Bank / Surety representative) (Title) (Signature and seal)
Dated on « » day of202
Address of the Bank / Surety issuing guarantee:

MANUFACTURER'S AUTHORIZATION

The Bidder shall require the Manufacturer to fill in this Form in accordance with the instructions indicated. This letter of authorization should be on the letterhead of the Manufacturer and should be signed by a person with the proper authority to sign documents that are binding on the Manufacturer. The Bidder shall include it in its bid, if so indicated in the **BDS.**]

Date of Bid Submission(day/ month/)	vear):
IFB No:[insert number of bidding proc	ress]
Alternative No.:[insert identification N	o if this is a Bid for an alternative]
То:	[insert complete name of Purchaser]
WHEREAS	
We	[insert complete name of Manufacturer], who
are official manufacturers of	[insert complete name of Manufacturer], whofinsert type of goods
manufactured], having factories at	[insert
full address of Manufactu	[insert arer's factories], do hereby authorize
	[insert complete name of Bidder] to submit a bid
the purpose of which is to pro-	vide the following Goods, manufactured by us
	finsert name and or brief description of the
Goods], and to subsequently negotiate	and sign the Contract.
W. 1 1 1 C.11	1 2 61
	and warranty in accordance with Clause 1.3 of the espect to the Goods offered by the above firm.
General Conditions of Contract, with re	espect to the Goods offered by the above firm.
Signed:	[insert signature(s) of authorized
representative(s) of the Manufacturer]	
Name:	finsert complete name(s) of authorized
representative(s) of the Manufacturer]	
Title:	_[insert title]
Duly authorized to sign this Authorizat	ion on behalf of:
complete name of Bidder]	
Datad on day of	Timeant data of viewing

PERFORMANCE SECURITY

(Bank Guarantee or Insurance Bond)

TO:			
	ne of Procuring En	tity]	
has undertaken, in accorda number] dated	ance with the Con202 _ to mps & Electrical Ite	tract No	(hereinafter called "the Supplier") [Contract Delivery of Solar PV Equipment, uyana Energy Agency in Seven (7)
furnish you with a Bank Gu	uarantee or Perform the sum specified	ance Bond fr	id Contract that the Supplier shall om an Insurance company licensed security for compliance with the
AND WHEREAS we have	agreed to furnish th	e Supplier wi	th a security,
behalf of the and, we undertake to pay yo Contract, and without cavil	Supplier, ou, on your first requor argument, any su	up(amount of uest notifying um or sums w	tors and are responsible to you on to a total of security in words and figures) of the Contractor's default with the ithin the above limits, as aforesaid, juest or the sum specified therein.
Any modification or additional Procuring Entity and the Subligations under the Guammendment. This guarantee Supplier. Also, we confirm issuance of a bank guarantee	n, or amendment in upplier by Additional trantee, and we we shall be valid untiled that the license is e, and the person signal of Board of D	the terms of C nal Agreemer vaive any no full completion ssued to the gning the gua irectors or of	Contract which may be made by the at shall in no way release us from tice of modification, addition, or on of the Contract Conditions by the Bank shall provide for activity on rantee is entitled to act on behalf of General Stockholders Meeting is
This guarantee shall be valid	d till theday o	of	202
esta-esta-i	1/987cm(507)		_102
(Full name of Bank / Surety	's representative)	(Title)	(signature and seal)
Dated on day of _		_202	
Address of the Bank issuing			

LETTER OF ACCEPTANCE

(Letterhead paper of Procuring Entity)

				(date)
Tot				
То:	(Na	me of Supplier)		
	(add	ress of Supplier)		
	(add	ress or supplier)		
We hereby notify the supply of good		ed the day of		202, for (description of
goods) of	up	to	a	total
	(amount	in figures and words)		11 11 12 12 12
as amended and moby our agency.	odified in accordance	with the Instructions	to Bidders	is hereby accepted
of the Instructions and return it at our performance securi	to Bidders, during se address. Jointly with ty, in accordance with		and date the , we request	e Form of Contract you to furnish the
You hereby entrus conditions of a Con		of the Goods, in ac	cordance w	ith the terms and
Name		of		Agency
Full	name	a	nd	Title
N. P.	11			
Signature	of	Authorized		Representative
T. J.L. 7,4	- 11			
Annex: The Co	ntract			

41

AFFIDAVIT OF AUTHORIZATION

WHEREAS			[name
Supplier], w description of	ho is the Supplier _ goods].		fname a
do hereby aut	horize		[name and ad
of Supplier's Bids for the ab	ovementioned goods to b	oe supplied by us, and sign the open supplied by us, and signature for and on behalf	Contract based on Invitation f of Supplier]
Dated on «	» day of	202	(seal)
(date)			

Evaluation and Qualification Criteria

No.	DESCRIPTION	PASS/FAII		
1.	Submission of a valid business registration or certificate of incorporation that is clearly legible. Incorporated companies must submit a list of directors.	ad a		
2.	Submission of a valid NIS compliance certificate in the name of the business as per business registration. Document must be clearly legible.	n ur ûj		
3.	Submission of a valid GRA compliance certificate in the name of the business as per business registration. Document must be clearly legible.	m" da est to		
4.	Completed and signed supplier's bid (page 33).			
5.	Completed and signed price schedule must be submitted (page 34-36).			
6.	Completed and signed delivery schedule (page 20-23) or statement of agreement to supply goods/services within the period specified in the delivery schedule (page 20-23).			
7.	Provision of documentation detailing the technical specifications for the items listed in the Schedule of Requirement (page 20-23) or evidence to show that the goods match the Technical Specifications as detailed on (page 20-23).			
8.	Submission of bid security in the amount of 2% in the form of an insurance bond or bank guarantee or manager's cheque.			
9.	Demonstrate experience and technical capacity by providing documentary evidence that shows the supply of goods/services similar to the items in the Requirement Schedule (page 20). Bidder must provide copies of contracts with previous clients, or copies of valid invoices showing items supplied to clients. Bidder must demonstrate the experience of supplying goods/services to a minimum value of \$2,000,000 for each year over two (2) years including value of each supply.	J3 - 2 - 3		
10.	Evidence of financial capacity, in the name of the bidder, representing 30% of the bid price. Financial Capacity must be evidence in the form of a bank statement or Line of credit from a bank or an insurance company licensed by the Bank of Guyana. The line of credit must state a figure. The document must be dated within one month of the bid opening date and be clearly legible. When a photocopy is presented, it must be certified a 'true copy of original' by the issuing company.			
11.	Bidder must provide a letter of Authorization for the Procuring Entity to seek reference from the bidder's Bank/financial institution relating to the financial capacity evidence supplied. The document must be dated within one month of the bid opening date and be clearly legible. Written confirmation of authorizing signatory must be provided.			
(66,660)	This must be in the form of an Affidavit of Authorization endorsed by a Commissioner of Oaths or Justice of Peace.			
13.	Bidder must provide audited financial statements for the past the period: 2019, 2020 and 2021 for incorporated companies. Financial statements must be			

	audited by a Chartered accountant/accountancy firm and include an auditor's			
	note.			
	OR			
	Registered businesses must provide Balance Sheets, Profit and Loss Accounts, and Income and Expenditure Accounts for the period: 2019, 2020 and 2021. These financial statements must be approved by a Chartered accountant/accountancy firm. The financial analysis would include: Current ratio: >1 for each year of the last 3 years; Net worth: +ve and minimum of 20% of bid value; Average annual turnover: GYD 6 million.			
14.	The Bidder shall provide accurate information on the related bidding form as			
	provided about any litigation or arbitration resulting from contracts completed or on-going under its execution over the last five years.			
	Pending Litigation: All pending litigation shall in total not represent more 50% of			
	the Bidder's net worth and shall be treated as resolved against the bidder. If bidder			
	has pending litigation representing more than the stated percentage, the bid			
	will not be considered.			
	Litigation History: Non-performance of a contract did not occur as result of			
	supplier's default since 1st January, 2019. If bidder has a history of			
	nonperforming contract the bid will not be considered.			
	Technical Requirements			
	Multimodal Inverter			
15.	All-In-One Inverter/Charger/Charge-Controller 8000Wac			
	/48VDC/120/240VAC			
	Meets required technical specifications			
	Photovoltaic Module			
16.	Photovoltaic Modules			
	Meets required technical specifications			
	VRLA Battery			
17.	VRLA Deep Cycle Battery;			
	1. 12V, 200AH (minimum)			
	2. 2V, 1200AH (minimum)			
	Meets required technical specifications			
18.	Standalone LED Street Lamps (100W)			
	Meets required technical specifications			
	Balance of System (BoS) Equipment			
19.	Solar PV Cable			
	Meets required technical specifications			
20.	MC4 Connector Male and Female			
	Meets required technical specifications			
	MATIONAL PROCHESION .			

DET ADMINICIE

21.	Solar DC Combiner Box with overload protection • Meets required technical specifications	
22.	DC Surge Protector (600V)	
22.	Meets required technical specifications	
23.	AC Surge Protector (300V)	
	Meets required technical specifications	
24.	Solar DC Disconnect	
	Meets required technical specifications	n n
25.	Battery Cable: 2/0 AWG	
	Meets required technical specifications	
26.	Copper Compression Lug: 2/0 AWG	TI .
Market Company	Meets required technical specifications	
27.	2-4 125A Load Centre Panel	17
2.0	Meets required technical specifications	
28.	MCB AC	100
	Meets required technical specifications	
	• 25A • 40A	
29.	Product Manual and Label for each equipment are provided	
49.	satisfied referring to entire the control of the discount and the	A ST
	Voltage / wattage/ current	
	Model number	
	Serial number	
	Certification	FI.
20	Manufacturer's brand	
30.	Other Electrical Items	
31.	Bidder must provide a letter stating any or no terminated or abandonment of	
	projects. The letter must be dated within one month of the bid opening date.	9
32.	Provision of valid manufacturer's authorization or authorized distributor letter	
33.	Provision of a signed statement of warranty and/or guarantee for applicable items.	
34.	Warranty: Two types of warranty have to be offered by the Bidder:	
	1. Warranty on hardware failures on all products offered and used according to	
	international established terms	
	2. Warranty on the proper operation of the provided equipment according to the	
	specification and terms fixed in the contract between the Seller and the	
	procuring entity	The state of the s
35.	Bidder must provide a statement for the availability of spare parts and/or after	S. V. J. T.
55.	sales services. Bidders statement indicating its acceptance or otherwise in offering	
	Local after sales service of no less than three (3) years. Bidder must state the	a grand and a second second
	The state of the s	OCHPINENT &
26	nature of service that will be provided.	THE THE TEN
36.	Submission of an implementation schedule indicating important milestones such as	The second second

equipment delivery and testing. Frequent progress reports and work plan are to be provided to the procuring entity as required by the procuring entity during project execution

Award of Contract

The contract will be awarded to the Bidder who is substantially responsive to the bid document and who has offered the lowest bid price **per lot**.

Pending Litigation Format No pending litigation in accordance with Evaluation Criteria # 14 **Total Contract Contract Identification** Year of Amount in Outcome as Amount (current dispute Percentage dispute value, currency, of Net (currency) Worth exchange rate and USD equivalent) [inserpercent] • Contract Identification: [indicate complete [insert amount] [insert [insert contract name, number, and any other year] amount] age] identification] • Name of Purchaser: [insert full name] Address of Purchaser: [insert street/city/ country] • Matter in dispute: [indicate main issues in dispute] • Status of dispute: [indicate if it is being treated under Arbitration or being dealt with by the Judiciary]

Litigation History

	Litigation History Fo	rmat		
□ No court/arbitral award decisions against the Bidder since 1 st January 2018, in accordance with Evaluation Criteria 14				
Year of award	Contract Identification	Total Contract Amount (current value, currency, exchange rate and USD equivalent)		
	•			
[insert year]	 Contract Identification: [indicate complete Contract name, number, and any other identification Name of Purchaser: [insert full name] Address of Purchaser: [insert street/city/country] Matter in dispute: [indicate main issues in 	[insert amount]		
	dispute]			
	• Party who initiated the dispute: [indicate "Purchaser" or "Supplier"]			
	Status of dispute: [indicate if it is being treated by under Arbitration or being dealt with by the Judiciary]			

