



INDIA NON JUDICIAL

Government of National Capital Territory of Delhi

e-Stamp

Certificate No.

Cortificate Issued Date

Account Reference Unique Doc. Reference

Purchased by

Description of Document

Property Description

Consideration Price (Rs.

First Party

Second Party

Stamp Duty Paid By

Stamp Duty Amount(As.)

IN-DL55363059293454P

21-Nov-2017 09:24 AM

(MPACC (IV)/ dl953803/ DELHI/ DL-DLH

SUBIN-DEDL95380313153869081179P

DECCIL NEW DELHI

Article 5 General Agreement

Not Applicable

(Zero)

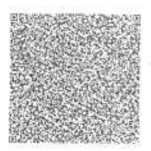
DECCIL NEW DELHI

CENTRAL ELECTRONICS LTD 4 INDL AREA SAHIBABAD

DECCIENEW DELHI

100

(One Hundred only)



Please write or type below this line AGREEMENT

The Agreement is entered into on this the day of 21st November 2017 at New Delhi.

BETWEEN

Dedicated Freight Corridor Corporation of India (DFCCII.), registered under Companies Act, 1956 and having its Registered Office at 5th Floor, Pragati Maidan, Metro Station Building Complex, New Delhi, Delhi 110001 (hereinafter referred to as DFCCIL) which expression shall, unless excluded by or repugnant to the context, be deemed to include its successors, administrators, heirs, assigns and nominees of DFCCIL.

Central Electronics Limited, a Public Sector Enterprise under the Department of Scientific and Industrial Research (DSIR), Ministry of Science & Technology, Government of India, a company registered under the Companies Act, 1956 having Regd. office at 781 Desh Bandu Gupta Road, Karol Bagh, New Delhi - 110005 and corporate office and works at 4, Industrial Area, Sahibabad -201010, Uttar Pradesh, INDIA, (hereinafter referred to as the "CEL"), which expression shall, unless excluded by or repugnant to the context, be deemed to include its successors, administrator, assigns and nominees of CEI

Statutory Alert:

- The pulperbioly of
- The mouse of effections the learnings is not the users of the pe-
- in case of any distriguincy please inform the Competent Aut





DFCCIL and CEL shall herein after collectively be called "the parties" and individually to as "the party".

WHEREAS

Dedicated Freight Corridor Corporation of India (DFCCIL) is a Special Purpose Vehicle set up under the administrative control of Ministry of Railways to undertake planning & development, mobilization of financial resources and construction, maintenance and operation of the Dedicated Freight Corridors, DFCCIL was incorporated in October 2006 under Indian Companies Act 1956.

WHEREAS

DFCCIL is desirous of installing 200 SPV Street Lighting Systems in villages in Ajmer, Rajasthan and Allahabad East, Uttar Pradesh, under CSR Initiative. (hereinafter called 'Project') and CEL has consented to supply, install and commission, as per the implementation mechanism/project proposal attached hereto (as Annexure I) and with the payment terms and conditions set out therein.

NOW THEREFORE, the parties hereto, in consideration of the premises set forth herein above and of the mutual covenants and undertaking set forth hereinafter, hereby agree as follows:

1. Activity Name :

Supply, installing and commissioning 200 SPV Street Lighting Systems in villages in Ajmer, Rajasthan and Allahabad East, Uttar Pradesh with a total project cost Rs 49,61,000/=. DFCCIL shall provide the location for installation of the street lights. Concerned CPM of the unit will be responsible for finalizing the location, monitoring the project and ensuring completion of the project as per prescribed timelines& AGM(HR) will be responsible for monitoring at Corporate level.

2. Governing laws Agreement

 The Agreement shall be governed by and construed in accordance with the laws of INDIA.

3. Instructions of approvals

- 3.1 The Project shall be implemented by andin accordance with the Project Implementation Plan/Operational Plan of this Agreement referred to in clause 11, with due diligence, efficiency and due regard to judicious use of CSR funds.
- 3.2 No variation in the Project Implementation Plan shall be allowed, unless and otherwise agreed to in writing by DFCCIL in the form of an amendment.
- 3.3 Project shall be commissioned as per Operating Plan unless extended by DFCCIL in writing and unless terminated earlier by DFCCIL, in accordance with the provision of this Agreement, decision of DFCCIL in this regard is final
- 3.4 CEL may engage suitable agencies for implementation of the Project, following the procurement guidelines of Govt. of India.
- 3.5 CEL shall ensure that replacement Guarantee is available on the system installed, against all the defects for one year after installation and agrees, undertakes to maintain the project till the expiry of 5 years from the commissioning, failure of







r.u ~ ~ ~

which will make CEL liable to pay replacement values.

4. General provisions

- 4.1 Nothing contained in this Undertakings shall be construed or have effect as constituting a relationship of Employers & Employee or Principal & Agent or Trustee & Agent between DFCCIL and CEL or its associates.
- 4.2 CEL shall be responsible for all acts & omissions of its staff and any persons, associations, institutions engaged by them in the course of implementing the project.
- 4.3 All necessary statutory and other approvals shall be taken by CEL for the implementation of the Project

5. Amendment

5.1 All/ any modification leading to change in the Agreement shall be considered only when accepted mutually in writing by both the parties by signing amendment to the Agreement. The amendment shall be documented and shall ipso facto become the integral part of this Undertaking.

6. Penalty

If the project is not completed within stipulated period of time, as mentioned in the Agreement, DFCCIL have a right to impose a penalty @ 5% per month of delay or part thereof, subject to a maximum ceiling limit @15%.

7. Termination

In case of dissatisfactory performance DFCCILwill give a notice of 30 days to CEL to take corrective action or submit an explanation as the case may be. In case CEL fails to cure the defect even after 30 days of receipt of notice or in case explanation given by CEL is not reasonable and genuine, DFCCIL may terminate this agreement and inform CEL of its decision with reasons in writing. The Agreement shall stand terminated on the date as mentioned in the written communication. Dissatisfactory performance includes:

- a) In the event of dissatisfactory performance of the project by CEL for any reason such as incomplete work done and no progress in the work found, the work not being implemented (Implementation Plan and scope of work of each project) etc.or nonperformance of any obligation under this Agreement.
- b) In the event, when CEL or its implementing partner is found involved in any manner or form in corrupt practices or misappropriating the funds/ dissatisfactory utilization of funds / misutilization of funds, assets, which belongs to, or has been marked for the project activities and DFCCIL has sufficient grounds to believe so,
- e) In the event of violation of any of the provisions specified in various clauses of this Agreement that lead to a conflict, which may affect the objectives of the program, at any time of Agreement period.

In this eventuality, CEL shall be liable to refund all the unutilized payments made to it on the date of termination and the project shall be completed at the risk and cost of CEL. The

elve)



p.u mi

payments already made and utilized by CEL shall not be recovered from CEL subject to submission of satisfactory proof to DFCCIL with regard to its utilization. In case the project is abandoned by CEL and is not able to complete the same within the time limits or funds are found to have been misutilized, DFCCIL shall have a right to recover the amounts paid with commercial rate of interest.

8. Contractual Obligations

- 8.1 CEL will submit to the DFCCIL certified statement of expenditure of funds received from the DFCCIL for the execution of the Project till the date of completion of this CSR project or termination of this Undertaking, whichever is earlier.
- 8.2 All payments to CEL will be released in accordance with the payment schedule mentioned at Annexure I, subject to the satisfaction of progress.
- 8.3 The funds disbursements shall be made in Indian Rupees.
- 8.4 CEL will submit the Bank /PAN etc. details for release of funds through e-banking.
- 8.5 DFCCIL will not be responsible for any vender payment, no bill, invoice will be generated by any vendor / sub vendor in favour of DFCCIL.
- 8.6 Duly audited certificate will be submitted byCEL after completion of the project.
- 8.7 DFCCIL shall release the payment to CEL through RTGS/NEFT within 15 working days from the receipt of claim.
- 8.8 In the event of excess release of funds to CEL,DFCCIL shall demand and recover for such excess disbursement and CEL, would be liable to refund the excess disbursement within 15 days of demand, failure of which CEL shall be liable to refund the same with interest at the rate as may be demanded.
- 8.9 CEL shall ensure involvement of an agency for maintenance of the installed Street Lighting Systems, in terms of Clause 10(xii).

9. Accounts, Records and Audit

- 9.1 CEL undertakes and represents that the amount disbursed by DFCCIL shall be utilized only towards the purpose as said above and for no other activity and that CEL shall alone be responsible for any irregularity in implementation of the project.
- 9.2 CEL shall maintain all accounting records and documents for smooth and successful completion of this CSR project. CEL shall maintain records showing the expenditure incurred, utilization of the Drawdowns for this project, and such records shall be open to examination by DFCCIL, and its authorized representatives.
- 9.3 DFCCIL's Central/local co-ordinators or their authorized representative may undertake planned / surprise visit to inspect the progress of the project and proper implementation.
- 9.4 DFCCIL shall be entitled to seek clarifications/information whatsoever from CEL with respect to project. Any such clarifications/information sought by DFCCIL shall be responded by CELwithin fifteen working days.
- 9.5 DFCCIL shall, as its directions, undertake inspections/evaluation of the

P.L.

impact/progress of the Project. Such inspection shall be carried out anytime during the tenure of the Agreement and during the maintenance period. CEL shall as and when required, provide DFCCIL'srepresentative reasonable cooperation and access to its records for such inspection carried out in connection with this Agreement.

- 9.6 CEL shall upon receipt of prior notice, permit representatives of DFCCIL and its Representative, at such intervals as DFCCIL may determine:
 - To visit and inspect the project to carry out technical, financial and legal inspections; and
 - ii. To examine CEL's books of records, account and documents; to make copies there from; at all times up to the completion of Project as such representative may desire, so long as no disturbance is caused to the operations of CEL relating to the scheme to such inspection.
- 9.7 CEL confirms that all information provided to the DFCCIL or its representatives, in connection with the above Project, whether before or after the execution of this Agreement, by or on behalf of CEL is true, correct and complete in all respects onthe date thereof, and is not false or misleading in any respect nor incomplete by omitting to state any fact necessary to make such information not misleading in any respect.

10. Responsibilities of CEL

CEL shall ensure the following with regard to the fulfilment of its responsibilities:

- The solar equipment procurement will be adhering to MNRE approved technical specifications.
- Physical verification of installed systems, after installation and during the maintenance period, as required.
- CEL will select the implementing partners if any through transparent process following the procurement guidelines of Govt. of India.
- Implement the project through their implementing partner selected through Tender bidding process.
- To implement the project as per the specification approved by DFCCIL / Statutory Authority.
- vi. Release of payment to their authorized implementing partners appropriately.
- Submission of milestone based & monthly progress report & video / coloured photographs of installed lights to DFCCIL for the project.
- To carry out the works as per the quality standards and specifications as mutually agreed.
 - ix. Maintaining proper records of the project.
 - x. To submit completion and quality ensuring certificate.
 - To provide at least one year warranty against manufacturing defects.
- To be responsible for the maintenance service (AMC) of the project for a minimum period of 5 years after commissioning of the system.
- No second hand or used items should be used in the project.
- CEL shall submit all invoices / supporting documents in original.

estore)

ELL SELL STATE OF STA

11. Publicity

Display Board depicting DFCCIL's name (as finalized by DFCCIL) shall be put up at the project site (in the language understood by majority of the population) without any liabi lity/ cost overheads on this account.

12. Settlement of disputes

- 12.1 Parties shall amicably resolve any dispute arising from this Agreement. Should the Parties be unable to reach agreement on the meaning or interpretation of any of the clauses set out hereto or any other matters arising out of the Agreement, the matter in dispute shall be referred to a Sole arbitrator for carrying out arbitration under the Arbitration and Conciliation Act, 1996. For this purpose, the party raising the dispute may forward three names out of the panel of Arbitrators of SCOPE, requesting the other party to choose one name amongst those. The award of the Arbitrator shall be final and binding on the parties. The venue of arbitration shall be New Delhi.
- 12.2 All disputes arising between the parties shall be subjected to the jurisdiction of the Courts in Delhi only.

13. Operating Plan

Timeline	Activity
Aug - Oct 2017	Planning & MoU Finalization
October - November 2017	Identification and Finalization of locations
December 2017-February 2018	Supply, installation and commissioning
March 2018	Completion of project & Verification by DFCCIL

14. General Conditions:

- 14.1 It shall be the sole responsibility of CEL to execute the project providing quality materials, items and finishing work of the project.
- 14.2 CEL shall indemnify and hold harmless DFCCIL from any loss suffered by DFCCIL on account of breach of this MOU by CEL or any claim/action initiated by a third party including any claim/damage to the beneficiaries arising out of the implementation to be undertaken by CEL. The indemnity protection available to DFCCIL under this MOU is independent of, and in addition to, such other rights and 'remedies as DFCCIL may have at law or in equity or otherwise, including the rights to seek specific performance, or other injunctive relief, none of which rights or remedies shall be affected or diminished thereby and shall scribe the termination of MOA/contract/implementation.
- 14.3 CEL shall be solely and exclusively responsible for all acts and omissions of its staff and any persons, associations, institutions engaged by CEL in the course of



CEL STATE

- implementing the project and for the health, safety and security of such persons or entities and their property.
- 14.4 DFCCILshall not be liable directly or indirectly for any loss or damage caused to any material or life by the act of CEL or its agents or third parties while implementation and post implementation of the project.
- 14.5 CEL shall promptly notify DFCCIL of any proposed change for approval of DFCCILin the nature or scope of the project or any deviations and of any event or condition which might materially and adversely affect the Project.
- 14.6 Without prejudice to the other provisions of this Agreement, in the event the implementation of the Project is not as per the scope of work and targets, DFCCIL shall reserve the right to withhold or reduce the amount/instalment amount applied for by CEL or stop further disbursements of amount/ instalments to CEL and release of the further instalment amount shall be made upon remedying of the unsatisfactory work and on resolution of the outstanding queries by CEL to the satisfaction of DFCCIL.
- 14.7 No waiver of any of the terms or conditions hereof shall be valid or binding unless made in writing and duly executed and mutually accepted by DFCCIL and CEL.

14.8 Force majeure:

Neither party shall bear responsibility for the complete or partial non-performance of any of its obligations, if the non-performance results from such Force Majeure circumstances as Flood, Fire, Earth Quake and other acts of God as well as War, Military operation, blockade, Acts or Actions of State Authorities or any other circumstances beyond the parties control that have arisen after signing of the present contract. Party invoking this clause shall serve notice of seven days along proof of the occurrence of the force majeure event to the opposite party. At the time of cessation of such force majeure event a notice of the same shall also be served to the opposite party. In such circumstances the time stipulated for the performance of an obligation under the present contract is extended correspondingly for the period of time of action of these circumstances and their consequences. Further if the period of force majeure event extends beyond three months the parties shall consider the foreclosure of the agreement.

IN WITNESS WHEROF the parties hereto have set their respective hands on the day, month and year and place first hereinabove written.

For Central Electronics Limited

For Dedicated Freight Corridor Corporation of India

Signature P.L.

AI Name: Hasi Krishan General Manaya Designation: AaM Ho Designation A

Annexure 1: Programme Summary:

Programme Summary:

Supply, installing and commissioning 200 SPV Street Lighting Systems in villages in Ajmer, Rajasthan Allahabad East, Uttar Pradesh with a total project cost Rs 49,61,000/- (Rs. Forty Nine Lakh Sixty One thousand only) in FY 2017-18.

Fund Disbursal from DFCCIL to CEL

On Signing of Agreement : Rs. 9,92,200/-

ii. After delivery of material at : Rs. 24,72,700 site and its verification by DFCCIL officials.

iii. After installation & Commissioning: Balance amount as per actual subject to limit

of Rs.14,96,100 payable after commissioning of the project by way of submission of handing over note and verification by

DFCCIL officials.

iv. Grand Total : Rs. 49,61,000/-

Sold Sold

PROPOSAL FOR SOLAR STREET LIGHTING SYSTEMS & SOLAR LANTERNS FOR THE REMOTE VILLAGES

1.0 INTRODUCTION

The development of an area and its population is greatly dependent upon the assured availability of electric power in that area. The usage of electric power, especially for lighting, enhances the quality of life of the people thus accelerating their development and growth. However, in a vast country like ours, there are quite a large number of regions and pockets, which are sparsely populated, remote, inaccessible and climatologically hostile. Electric power generated through conventional means may either be not available close by or it may not be economical to transmit the same to these remote areas. At times, the problem is further aggravated due to the inescapable requirements of felling large number of trees for engineering the requisite transmission lines. Consequently, the provision of electricity through conventional means becomes highly problematic and unaffordable. So, to bring the remote pockets on the energy map of India, it is highly important that a less expensive and quickly implementable alternative technology is applied to electrify these areas.

2.0 SOLAR PHOTOVOLTAIC AND ITS ADVANTAGES

Solar Photovoltaic (SPV) systems produce DC electricity directly from the sunlight and are extremely simple to operate and maintain. They have along operating life with highly reliable and trouble-free performance. These are totally noiseless and do not produce any environmental pollution or ecological imbalance. These energy sources are totally modular in nature, therefore, the cost per unit installed capacity does not depend very much on the size of the power plant. All these important advantages make Solar Photovoltaic electricity eminently suitable for various important applications. SPV electricity may turn out to be the ideal solution, particularly in remote locations, where grid transmitted and centrally generated electricity is unlikely to be economical, and where the availability of such electricity cannot be guaranteed on a reliable basis. This is due to the fact that the fuel, i.e. the sunlight, is available right at the place of use and it does not require qualified technical personnel to operate and maintain the SPV energy source. Indeed, Solar Photovoltaics are rightly being projected as one of the most important renewable energy nources to supplement and complement the electrical energy requirements of the dispersed and energy-deficient population living in remote and inaccessible areas.

The main advantages of the SPV Systems are:

- No expensive transmission line
- Simple to operate
- Require very little maintenance
- Long life
- No fuel, other than freely and abundantly available sunlight
- · Modular in nature
- Eco friendly

3.0 ABOUT CENTRAL ELECTRONICS LIMITED (CEL)

Central Electronics Limited (CEL) is a Public Sector Enterprise under the Ministry of Science & Technology, Government of India. It was established in 1974 with an objective to commercially exploit the indigenous technologies developed by National Laboratories and R&D Institutions in the country. CEL is one of the rare companies which utilized the name grown technologies during all these years of its existence.

CENTRAL ELECTRONICS LIMITED, SAHIBABAD-201010 (UP), INDIA

Page 1

CEL has developed a number of products for the first time in the country through its own R&D efforts and in close association with the premier National & International Laboratories including Defence Laboratories. In recognition of all these efforts, CEL not only have the distinction of being a DSIR recognized R&D Company, but also has been honoured a number of times with prestigious awards including "National Award for R&D by DSIR".

CEL has pioneered the development and commercial production of Solar Cells, Modules and Solar PV Modules based on crystalline silicon technology. CEL is ISO-9001:2008 & ISO-14001:2004 certifications company, backed by a strong group of high dedicated and well qualified R&D team and has a production plant with an established capacity of 40 MWP per year. In addition, the internationally acknowledged expertise of CEL also covers the design, development, manufacturing, integration, installation, servicing and consultancy with respect to various Solar Photovoltaic Systems. Our PV Modules have been test qualified to the International Standards "IEC 61215 (Edition-II)".

CEL has developed reliable Solar Lighting Systems for use in remote unelectrified locations and has undertaken a large number of village electrification projects in India and abroad. Till date, CEL has supplied and installed more than 5 Lakh Solar PV Systems all over India and abroad.

4.0 PROPOSED SOLAR SYSTEMS FOR THE REMOTE VILLAGES

4.1 SOLAR STREET LIGHTING SYSTEM:

The proposed LED Based Solar street lighting systems have been specially designed for better illumination. New designed LED luminaires provide the opportunity to use energy more efficiently and in a more environmentally friendly way in lighting applications. The features of the LED Based Street Lighting Luminaire are:

- Automatic dusk to dawn controller (DTDC) operation
- Highly efficient charge controller and inverter
- · Two step charging algorithms
- · Weather proof luminaries
- Adequate protections and indications

SPECIFICATIONS:

Light Source

: 14 W LED Luminaire operating on 12 V DC

Solar Panel

: 80 Wp

Storage Battery

: 12V. 80 AH (GEL VRLA)

Pole Length

: 5.0 M (4.5Mtrs, above the ground)

Average Operation

: Dusk to Dawn

Storage

: 3-4 consecutive sunless days

Light Output*

: >1100 Lumens

Typical Applications

: Streets/Yards/Lawns/Security Posts/other outdoor

applications

Note: Minimum 7 Lux at a distance of 4 Mtrs from either side of the street at a height of 4.5Mtrs.

CENTRAL ELECTRONICS LIMITED, SAHIBABAD-201010 (UP), INDIA

Bosz



ENVIRONMENTAL BENEFITS OF LED:

The improved technology and reduced dimensions inherent in the LED fixture can produce more efficient, external environmentally friendly lighting systems with luminaries which fit within the common building modules, leading to easier fixing and installation.

Long Life - more than 35,000 working hours.

- Tremendous Energy saving 60% to 80% energy saving compared to conventional light sources.
- Environment friendly—contains no Mercury or heavy metals unlike CFL/FTL etc.
- No maintenance—just fixe it and forget it!
- Excellent CRI Closest to natural light.
- No frontward heat compared to conventional light sources which emit substantial heat.
- Instant starting.

4.2 SOLAR LANTERN:

The proposed Solar Lantern (i-Star) is a lighting system consisting of Solar PV Panel, W-LED, Battery and Electronics and all placed in a suitable housing made of metal/plastic or fiber glass body. The battery is charged by electricity generated through the PV Panel. The Solar Lantern is basically a portable lighting system and can be used at any place. These solar lanterns are designed & developed by CEL & IOCL jointly.

SPECIFICATIONS:

Solar Panel : 3 Wp

Battery : 6V, 4.5 AH Charge Controller : Inbuilt

LED Lamp : 1 No. of 1.5 Watt

Connecting Cable : 1 Set

Facility Provided : Mobile Telephone Charging with lead

5.0 BRIEF DESCRIPTION OF MAJOR COMPONENTS OF SPV SYSTEMS:

5.1 SPV Panel:

Solar Panel offered in the solar lighting systems comprises of CEL make Solar PV modules. Each Module comprises of suitable Nos, of crystalline silicon solar cells. These cells are connected in series and hermetically sealed using standard lamination material on back and toughened glass on top using state-of-the-art indigenous technology. The laminates are then framed using anodized aluminum channels. These are manufactured to withstand all climatic conditions and to conform to International Standards. CEL's SPV modules have been test qualified to IEC 61215 & IEC 61730.

5.2 Battery:

The battery offered in solar street lighting system is CEL VRLA type. The battery is having tubular positive plate. The battery is having very low self-discharge and high charge discharge characteristics. Charge input from solar arrays sometimes is insufficient to keep the batteries fully charged. During sun-less days, batteries are discharged but not charged. These conditions result in battery operating in Partial State of Charge (PSOC), Cycling and Deep-cycling. Also, solar systems are installed in open atmosphere exposing the batteries to extreme temperatures. Other lead acid batteries fail in such conditions due to sulphation.

CENTRAL ELECTRONICS LIMITED, SAHIBABAD-201010 (UP), INDIA

thorf.

Page 3

stratification, corrosion and plate shedding. Moreover, remote solar installations make water top-up difficult and costs money. To meet such rigors of usage a maintenance free (no water top-up) Tubular Gel VRLA battery with unbeatable combination of Tubular plate and gelled electrolyte, which is a perfect fit for all solar applications. The superior features and benefits are as follows:

- Tubular positive plates proven cycling and deep cycling capabilities.
- Gelled electrolyte no stratification and no failure due to PSOC.
- Valve regulated no water top-up during service life.
- · Antimony free alloy longer shelf life because of very low self-discharge.
- High pressure die-cast spine grids rate of grid corrosion is very low & higher float life.
- Supplied in filled and charged condition 100% capacity on first discharge.
- Versatile in mounting can be mounted both in horizontal and vertical orientation.

5.3 Charge Controller:

The electrical energy generated by the PV panels is stored in the battery and flows to the load through the charge controller. Overcharging and drainage of the battery beyond specified levels is detrimental to its life. The charge controller therefore prevents battery from getting over-charged and deep-discharged. It disconnects the battery from the PV panel as the battery voltage reaches an upper specified limit. It again starts charging the battery when the battery voltage falls to a pre-fixed level. Similarly, on the lower side, it disconnects the load from the battery when the battery voltage reaches a certain lower limit. It also protects the PV modules from reverse flow of current from battery during no sun condition. Suitable LED indications are provided to indicate the status.

5.4 Street Light Lamps:

The street light fittings are designed to operate cluster of LED (Total consumption of luminiare 14W) lamp at 12 V DC. In the stand alone system, the electronic circuit has a charge controller and a sensor circuit mounted on the same PCB. The charge controller protects the battery bank from over-charge and deep-discharge. Over-charge and deep-discharge conditions are indicated by the LED mounted on the front of lamp fitting. The twilight sensor senses the dusk and puts ON the lamp. Operates it for whole night and turns OFF automatically at dawn.

CENTRAL ELECTRONICS LIMITED, SAHIBABAD-201010 (UP), INDIA



6.0 PRICE

SI. No.	Description of the Item	Unit Price (Rs.)
1.	Supply of 14W Solar Powered LED Street Lighting systems II. Installation & Commissioning of 14W Solar Powered LED Street Lighting systems	22500/- 1000/-
2.	Supply of Solar Lantern	1750/-

8.0 TERMS & CONDITIONS

1. Basis:

The above prices are FOR destination and inclusive of Site Survey, Supply, Installation, and Commissioning with warranty for five years of Solar Street Lighting Systems & one year for Solar Lantern.

2. Taxes & Duties:

All applicable taxes shall be charged extra at the time of supply, installation & commissioning.

3. Payment Terms:

- a. 20% advance payment along with technically & commercially clear purchase order.
- 70% payment against receipt of material at site and
- c. 10% balance payment is to be made after installation and commissioning of the systems.

4. Delivery:

The material shall be ready for delivery within 4-5 months from the date of receipt of purchase order along with advance payment and the same should be installed within 6-8 weeks after getting the clear sites.

5. Warranty:

The solar street lighting systems shall be warranted for a period of five years from the date of supply and Solar Lantern is warranted for a period of one year, however, the battery of solar lantern is warranted for Six months only. Warranty does not cover the cleaning of Modules, Batteries etc. This warranty shall not also apply to any damage, theft or defect arising out of willful damage and/or misuse of the equipment.

6. Validity:

The offer is valid for 60 days from the date of issue.

CENTRAL ELECTRONICS LIMITED, SAHIBABAD-201010 (UP), INDIA

Ehozo (

Page 5