DAKSHINA KANNADA MILK UNION KULSHEKAR MANGALORE

TENDER FOR

SUPPLY, INSTALLATION & COMMISSIONING OF 28kWp GRID CONNECTED SOLAR ROOFTOP PV POWER PLANTS AT TANNIRPANTA AND 25kWp KADANDALE MPCS

TENDER NO:DKMU/ENGG/RENEWABLE POWER/148/2021-22 Date:17-01-2022

The last date for submission of bids is14-02-2022 up to 4.00 PM Date of opening of technical tender is on 15-02-2022 at 4:30 PM Date of opening of Commercial tender: will be initiated later.

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PART – I

GENERAL DETAILS

TENDER PARTICULARS

	Particulars	Details
1.	Tender Notice No.	DKMU/ENGG/RENEWABLE POWER/147/2021-22 Date:17-01-2022
2.	Name of the Work	SUPPLY, INSTALLATION & COMMISSIONING OF 28kWp GRID CONNECTED SOLAR ROOFTOP PV POWER PLANTS AT TANNIRPANTA AND 25kWp KADANDALE MPCS UNDER NET METERING POLICY
3.	Minimum Eligibility Criteria	Registered SPV Suppliers/ Manufacturers/ System Integrators approved Channel Partners of MNRE, and with requisite experience of Supply, Installation and Commissioning of Grid Connected Solar Project Category Minimum Experience At least five Grid connectedSolar Rooftop PV Projects in the last 2 years as given in belowtable: Experience in Grid connected Rooftop Projects only (without battery backup).
4	Last Date and Time of Submission	14-02-2022 at 4:00 PM
5.	Technical Bid Opening date	15-02-2022 at 4:30 PM
6	Cost of Tender Document	As per portal
7.	Amount of EMD	Rs.50,000.00 thousand to be paid online in e- procurement portal
8.	Validity of offer for acceptance	3 months from the date of opening of Tenders
9.	Price Bid Opening Time	To be informed later
10.	Security Deposit	Rs. 2,00,000/- by way of Demand Draft drawn in favour of DKMUL , payable at MANGALORE OR

Rs.2,00,000/- Bank Guarantee on any Nationalized
Bank in favour of DKMUL valid for five years period
at the time of entering into rate contract agreement.
The amount / BG to be refund after
5years warranty period.

Note:

1. The Tender document can be downloaded from<u>https://eproc.karnataka.gov.in</u>and the cost of tender document should be paid online only.

2. In respect of Minimum eligibility criteria (S.No 3 above), relevant attested copies of approvals of MNRE shall be submitted along with Technical bid.

3. All relevant required documents along with evidences are to be inserted in technical bid, and only quoted rates (as per Format enclosed) is to be uploaded in the financial bid.

4. Financial bid will be opened of those bidders who would duly qualify in the technical bid.

PART – II

INSTRUCTIONS TO TENDERERS

INTRODUCTION

ELIGIBLE TENDERERS

The Tenderer shall provide sufficient documentary evidences to satisfy the following conditions that the Tenderer:

(a) Is an indigenous manufacturer of the Solar PV Systems or experienced contractor in the field of Solar PV Power Plant?

(b) The Tenderer fulfills the terms and conditions of eligibility as an indigenous manufacturer of Solar PV Systems in accordance with the guidelines of Ministry of New and Renewable Energy, Government of India.

(c) Has adequate plant and manufacturing capacity available, to perform the works properly and expeditiously within the time frame specified in the tender document.

(d) Has established quality assurance systems and organization designed to achieve high level of equipment reliability in manufacturing of the Solar Systems.

(e) Has adequate financial stability and status to meet the financial obligations Pursuant to the scope of work.

(f) Has experience of Supply Installation, Testing, Installation / commissioning and maintenance/after sale services in the field of Grid Connected Solar PV systems in the last 2 years as per the below criteria, and the details of the same must be submitted in the Performa given in Technical- Bid section of tender document:

Project Category	Minimum Experience
28Kwp& 25Kwp	At least five Grid connected Solar Roof top PV
2010000 201000	Project of 25kWpCapacity in the last 3Years

(g) Has adequate field service setup to provide good after sale services including necessary repair and maintenance in MANGALORE.

(h) Has provided good after sale services for the works done by him during past years.

(i) Has Valid Test Certificates of the Solar PV Power Plant as specified and required in the Technical-Bid of this tender document. (j) The bidder shall be required to have adequate post installation localized service facilities/centers.

(k) All the components including Power plant, software's and other components mentioned above should be quoted as a single item. No partial quotes are accepted.

The above stated requirements are compulsory to be fulfilled by the Tenderer and DKMUL may also ask for any additional information as may be deemed necessary.

THE TENDER DOCUMENT

2.1 CONTENT OF TENDER DOCUMENT

2.1.1 The tender procedure and contract terms are prescribed in the tender document. In addition to the invitation of tender, the tender document includes the various other documents as given in the table of particulars oftender.

2.1.2 The tenderer is expected to examine all instructions, terms and conditions, specifications, forms and formats etc as mentioned/ enclosed in the tender document. Failure to furnish all information required in the tender document or submission of a tender not substantially responsive to the tender document in every respect will be at the Tenderer's risk and is likely to result in out-right rejection of the tender.

2.2 INFORMATION REOUIRED WITH THEPROPOSAL

2.2.1 The tender must clearly indicate the name of the manufacturer, the types and model & make of each principal item of equipment proposed to be supplied. The tender may also contain details of specifications and other comprehensive descriptive materials in support of technical specifications.

2.2.2 The above information may be provided by the Tenderer in the form of separate sheets, specifications, catalogues etc.

2.2.3 Any tender not containing sufficient descriptive material to describe the proposed equipment may be treated as incomplete and hence may be rejected. Such descriptive materials and specifications submitted by the Tenderer will be retained by DKMUL. Any deviations from these will not be permitted during the execution of contract, without specific written permission of DKMUL.

2.3 CLARIFICATION OF TENDER DOCUMENT

2.3.1 Any prospective tenderer requiring any clarification on the tender document regarding various provisions / requirements/ preparation/ submission of the tender, may contact DKMUL in writing by letter or fax/ email before 48 hours of closing time of the tender. Queries received later shall not be entertained.

2.4. AMENDMENTS IN TENDER DOCUMENT

2.4.1 At any time prior to the due date for submission of the tender or even prior to the opening of the financial bid, DKMUL may for any reason, whether at its own initiative or as a result of a request for clarification/ suggestion by a prospective tenderer, amend the tender document by issuing a notice.

2.4.2 The amendments will be notified on the website at least 2 days before the proposed date of submission of the tender. DKMUL will bear no responsibility or liability arising out of non receipt of the information in time or otherwise. If any amendment is required to be notified within 2 days of the proposed date of submission of the tender, the last date of submission shall be extended for a suitable period oftime.

All the notices related to this tender which are required to be publicized shall be uploaded only on

https://eproc.karnataka.gov.in

PREPARATION OF TENDER

3.1 LANGUAGE OF TENDER ANDMEASURE

The tender prepared by the tenderer along with all the related documents shall be in English. Unit measurements shall be metric in accordance with International System. All correspondence between the tenderer and DKMUL shall also be in English.

3.2 EARNEST AND SECURITYMONEY

3.2.1 The tenderer shall furnish earnest money of Rs. 50,000/- as mentioned in the "Particulars of Tenders. without EMD shall be rejected by DKMUL as being non-responsive. No interest shall be paid by DKMUL on the amount of earnest money deposit deposition as well as deposition of Security Deposit.

3.2.2 The earnest money may beforfeited:-

a) If a Tenderer withdraws his tender during the specified period of validity of offer.

b) If the successful Tenderer fails to sign the contract agreement within stipulated period.

3.2.3 The earnest money of the successful Tenderer shall be released at the time of signing of the agreement with DKMUL. At this time, the selected bidder shall have to deposit security money amounting to Rs. 2 Lakhs in the form of Demand Draft in favour of "DKMUL, MANGALORE" OR Rs.200,000/- Bank Guarantee on any Nationalized Bank in favour of DKMUL valid for five years period. No interest shall be paid by DKMUL on the amount of security money deposit. The amount will be refund after warranty period of last system installed.

3.2.4 The authority reserves the right of awarding the work. The earnest money of such selected Tenderer shall also be released after signing the agreement and submission security money by them. After receiving the consent to work, the earnest money of such Tenderer shall be forfeited if they fail to sign the contract agreement within stipulated period.

3.2.5 The earnest money of all unsuccessful bidders shall be released soon after selection of selected bidder(s) against submission of their written intimation regarding acceptance of work and deposition of security deposit amount.

3.3 PERIOD OF VALIDITY OFTENDER

3.3.1 Validity of the offer should be 3 months from the proposed date of opening of the Technical bid. Tenders without this validity will berejected.

3.3.2 In exceptional circumstances, DKMUL may solicit the consent of the Tenderers to an extension of the period of validity of offer. The request and the response there of shall be made in writing.

3.4 FORMATS AND SIGNING OF TENDER

3.4.1 The tender must contain the name and places of business of the firm/person/persons participating in the tender and must be signed and sealed by the Tenderer with his usual signature. The name and designation of all persons signing the tender document should be written below every signature. Tender by a partnership firm must be furnished with full name of all partners with a copy of partnershipdeed.

3.4.2 The copy of the tender must be signed with the legal name of the corporation/ company by the President/ Managing Director/ Secretary of the firm or a person duly authorized to bid. In case of authorized person the letter of authorization by written power-of-attorney should be enclosed with the technical bid of the tender. The person or persons signing the tender shall initial all pages of the tenderdocument. Scan copy of the document shall be uploaded in the e procurement portal.

3.4.3 The tender shall contain no interlink actions, erasers or overwriting except as necessary to correct the errors made by the tenderer in the preparation of tender. The person or persons signing the tender shall also sign at all such corrections.

3.5 PRICE ANDCURRENCIES

The tenderer shall have to submit their rates in E-procurement portal in Indian Rupees only including all latest applicable taxes &duties. The rate should be submitted by L1 on the prescribed format for Financial Bid (Part II) attached to this tender document after opening of commercial bid.

SUBMISSION OF TENDER

4.1 SEALING AND MARKING OFTENDER

4.1.1 The tender must be complete in all technical and commercial respect and should contain requisite certificates, drawings, informative literature etc. as required in the tender document.

4.1.2 In Technical bid , following documents are to be UPLOADED:- (1). Copy of Registration 2) Copy of TS VAT/GRN, CST, PAN, GST Registration No. 3.) System Test certificates 4) Proof of Company's local office including contact telephone no. of local people. 5) Requisite earnest money, brochures, literature and other documents regarding technical specifications.

4.1.3 The complete tender document downloaded from the website should be uploaded by the tenderer after furnishing all the required information on relevant pages. Each page of the tender document should be signed & stamped. Tenders with any type of change or modification in any of the terms/ conditions of this document shall be rejected. If necessary, additional papers may be attached by the tenderer to furnish/ submit the required information.

4.1.4 The tenderer should submit his financial bid on e-procurement portal only.

4.1.5 Any term/condition proposed by the tenderer in his technical bid which is not in accordance with the terms and conditions of the tender document or any financial conditions, payment terms, rebates etc. mentioned in financial bid shall be considered as a conditional tender and will make the tender invalid.

4.2 DEADLINE FOR SUBMISSION OF TENDER

4.2.1 Tender must be received by DKMUL till the date & time of submission as specified in tender document.

TENDER OPENING AND EVALUATION

5.1 OPENING OFTENDER

The procedure of opening of the tender shall be as under:

5.1.1 **Technical Bid**["] shall be opened by DKMUL representatives at the time and date mentioned in the Particulars of Tender, in the presence of Tenderers who choose to be present. The financial and technical suitability of offers will be examined by DKMUL in detail. If required, clarifications regarding the suitability of the offers will be obtained.

5.1.2 **Financial bid**" of only those Tenderers shall be opened whose technical bid is found responsive, suitable and in accordance with the various requirements of the tender.

5.2 CLARIFICATIONS REGARDING THE SUBMITTED TENDERS

5.2.1 During the process of evaluation of the tender, DKMUL may at its discretion ask the tenderer for a clarification of their tender. The request for clarification and the response shall be in writing.

5.2.2 Any query regarding any clarification required by DKMUL on the information submitted by the tenderer, must be replied by the tenderer within the following time schedule.

5.3 PRICE BID EVALUATION

5.3.1

(i) The Price evaluation will include all Duties and Taxes.

(ii) In case of discrepancy between the actual total of price break up and the total mentioned in the bid, the lower of the two will be considered.

5.3.2 DKMUL reserves the right to negotiate with the bidders for further reduction of prices.

5.3.3 Under no circumstances shall a tenderer increase his price during the validity period after tenders are opened. Any tenderer who does so shall not only lose his EMD but also run the risk of being Black listed by DKMUL. DKMUL also reserves the right under the law to recover damages resulting there from, in addition to forfeiture of EMD.

FINALISATION OF TENDERS

6.1 Tenders will be finalized by the DKMUL Tender evaluation committee, for the works along with technical bid evaluation for consideration and in accordance with the conditions stipulated in the tender document and in case of any discrepancy or non-adherence to the conditions, the same shall be communicated which will be binding both on the tender concluding authority and tenderer. In case of any ambiguity the decision taken by the Managing Director, DKMUL on tenders shall be final.

6.2 The tenders if received with abnormally high percentage or within the permissible ceiling limits (bench mark cost) prescribed, but under collusion due to unethical practices adopted during the tendering process shall be rejected.

6.3 The Lowest Feasible Price discovered for each category of Projects shall be communicated to the Tenderers and the Tenderer's are required to provide their acceptance for the same, within One Week from the date of notifying.

6.4 The Tenderer who has quoted the Lowest Feasible Price shall have to mandatorily accept the Price or else forfeit their E.M.D. Other Tenderers who accept to abide by the Lowest Feasible Price shall be considered as Successful Tenderers.

6.5 The Successful Tenderer has to sign an agreement with in a period of 15 days from the date of receipt of communication of acceptance of his tender. On failure to do so, his tender will be cancelled, duly forfeiting the E.M.D paid by him without issuing any further notice.

6.6 Upon signing of agreement with DKMUL the E.M.D of Successful Tenderers and Tenderers who did not accept the discovered price shall be returned to them within 15 days.

TERMS OF CONTRACT

7.1 EVALUATIONCRITERION

The whole work shall be on Turnkey basis. The empanelment of tenderer shall be finalized on the basis of total cost of Solar Power Plant system including supply, installation & commissioning as offered by the tenderer in his Financial

7.2 AWARD OF WORK CONTRACT

7.2.1 Before issuing work order totenderer, an agreement shall be signed between DKMUL and the tenderer. The denial of the lowest bidder to undertake the whole work shall be treated as breach of contract and DKMUL may forfeit EMD/ Security amount submitted by him.

7.3 RIGHT TO VARYQUANTITIES

The authority reserves the right of awarding the work in a phased manner. DKMUL may increase or decrease the quantity mentioned in the tender notice at the time of award of contract.

7.4 RIGHT TO ACCEPT/REJECT ANY OR ALLTENDERS.

DKMUL reserves all the right to reject any or all the tenders, accept any tender in total or in part.

7.5 EXPENSES OFAGREEMENT

The respective suppliers shall pay all the expenses of stamp duties and other requirements for signing the agreement with DKMUL.

7.6 EXECUTION OF AGREEMENT OF EMPANELMENT

a) The Successful Bidder shall execute an agreement of empanelment in the INR 100 non-judicial stamp paper of Karnataka Jurisdiction only in the name of the Tenderer, within 15 days from the date of Letter of Intimation about qualification byDKMUL.

b) The Successful Bidder shall not assign or make over the benefit or burden thereof to any other person or persons or body corporate for the execution of the contract or any part

Thereof without the prior written consent of DKMUL. DKMUL reserves its right to cancel work order either in part or full, if this condition is violated.

c) In case of the successful bidder fails to execute necessary agreements as prescribed, within the stipulated period, then his EMD shall be forfeited and his tender held as nonresponsive.

7.7 INSTALLATION & COMPLETIONSCHEDULE

The entire work involving Supply, Installation and Commissioning of each Grid connected Solar Rooftop power plants shall be completed within 120 days from the date of issue of work order by DKMUL.

7.8 SCOPE OFWORK

a. Scope of work covers Design, Supply, and Installation& Commissioning of Grid Connected SPV Rooftop Plant under Net Metering as per the technical specification.

b. Wiring upto Distribution Board from the SPV Rooftop system will be in the scope of the successful bidder(s). supply of required cable for every solar power plant installed shall be in the scope of the bidder.

c. Mounting Structure within the scope of this tender is for flat RCC roofs/ slant sheet roof

d. Performance testing of the complete system.

e. A copy of Work Order, Invoice, Commissioning report Joint Inspection Report, Net Metering Work Completion & Synchronization reports, installation photo, Electricity bill and bill of material has to be submitted to DKMUL for release of payment.

f. Installer shall undertake to supply spares free of cost for the maintenance of the offered items during the warrantyperiod.

g. A leaflet containing the details of the service centres shall be provided toDKMUL.

h. If the operation or use of the system proves to be unsatisfactory during the warranty period, the installer shall replace the faulty ones or carry out necessary repairs as per the warranty terms and conditions.

i. Training shall be given for MPCS persons about system.

j. The Installer shall do necessary coordination with MESCOM, for procuring necessary approvals on behalf of the Purchasers. However the cost of approvals and bi-directional meter, CT/PT shall be borne by DKMUL.

7.9 INSPECTION BY DKMUL

All the SPV Rooftop systems installed will be inspected by the representative of DKMUL within 30 days of receipt of Installation & Commissioning Certificate.

7.10 SERVICE CENTRES

Installer shall have minimum of **ONE service center** in Mangalore/Udupi

The Installer shall visit the site at least once in a quarter, to attend routine maintenance, during the 5 years warranty period. However, in case of malfunctioning of the system, the tenderer/bidder shall attend for rectification of defects within 2-3 working days from the date of lodging complaint.

7.11 WARRANTY

1.

(a) The SPV panel shall carry a warranty of minimum 25 years.

(b) The SPV panel must be warranted for their output peak watt capacity which shall not be less than 90% at the end of 10 years and 80% at the end of 25years.

(c) The PCU/Solar Grid tie Inverter shall carry a warranty of minimum 5years.

2. The complete SPV rooftop systems installed and commissioned shall be under a warranty against any manufacturing or usage defect for a minimum period of 5 years from the date of Commissioning. The mechanical structures, electrical works including power conditioners/inverters/maximum power point tracker units/ distribution boards/digital meters/ switchgear etc. and overall workmanship of the SPV rooftop systems must be warranted against any manufacturing/ design/ installation defects for a minimum period of 5years.

3. The warranty will be against breakages, malfunctions, non fulfillment of guaranteed performance and breakdowns due to manufacturing defects or defects that may arise due to improper operation of electrical /electronic components of the system but do not include physical damages by the end users. 4. The above warranty shall take effect from the date on which the system is taken over by the purchaser after commissioning Synchronizing.

5. The successful bidder shall be liable to make good the loss by replacing the defective product during the warranty period for the entire system free of cost.

6. The warranty will cover all the materials and goods involved in the installation and commissioning of SPV rooftop systems by the successful Bidder.

7.12 PAYMENTTERMS

- a. 60 % of payment will be released against supply
- b. 20 % Payment towards installation and commissioning
- c. 10% will be released after 6 months of installation
- d. 10 % will be released AFTER ONE YEAR of installation

7.13 DKMUL RESERVES THE RIGHT TO;

Negotiate with the Bidders for further reduction of prices.

7.14 BANNING OF BUSINESSDEAL:

The bidder/consortium will be banned from business with DKMUL if any of the particulars produced by the bidder such as Auditor Certificate, Annual account, VAT Clearance Certificate, Test certificate, etc. are found to be incorrect, or if there is breach of any of the conditions in the contract.

PART III

GENERAL TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS

1.1 INTRODUCTION

In grid-connected Solar Photo-Voltaic (SPV) systems, solar energy is fed into the building loads that are connected to the public electricity grid through a service connection with surplus energy being fed into the grid and shortfall being drawn from the grid. Production of surplus energy may happen when solar energy produced exceeds building load energy demand. This surplus is fed into the grid. During the night, or when during the day energy demand in the building exceeds solar energy production, energy is drawn from the grid. Grid connected solar PV systems have no battery storage and will not work during grid failure. For buildings with grid-connected solar PV systems, the service connection meter needs to be of the bidirectional type, whereby import kWh and export kWh are separately recorded.

1.2 QUALITY AND WORKMANSHIP

Solar PV modules are designed to last 25 years or more. It is therefore essential that all system components and parts, including the mounting structures, cables, junction boxes, distribution boxes and other parts also have a life cycle of at least 25 years. Therefore all works shall be undertaken with the highest levels of quality and workmanship. During inspection DKMUL and its representatives will pay special attention to neatness of work execution and conformity with quality and safety norms. Non compliant works will have to be redone at the cost of the Installer.

1.3 NA

1.4. DEFINITION

A Grid Tied Solar Rooftop Photo Voltaic (SPV) power plant consists of SPV array, Module Mounting Structure, Power Conditioning Unit (PCU) consisting of Maximum Power Point Tracker (MPPT), Inverter, and Controls & Protections, interconnect cables and switches. PV Array is mounted on a suitable structure. Grid tied SPV system is without battery and should be designed with necessary features to supplement the grid power during day time. Components and parts used in the SPV power plants including the PV modules, metallic structures, cables, junction box, switches, PCUs etc., should conform to the BIS or IEC or international specifications, wherever such specifications are available andapplicable.

Solar PV system shall consist of following equipment's/components.

- Solar PV modules consisting of required number of Mono Crystalline PV modules
- Grid interactive Power Conditioning Unit with Remote Monitoring System
- Mounting structures
- Junction Boxes.
- Earthling and lightening protections.
- IR/UV protected PVC Cables, pipes and accessories

1.5. SOLAR PHOTOVOLTAIC MODULES:

1.5.1. The PV modules used should be made in India.

1.5.2. The PV modules used must qualify to the latest edition of IEC PV module qualification test or equivalent BIS standards Crystalline Silicon Solar Cell Modules IEC 61215/IS14286. In addition, the modules must conform to IEC 61730 Part-2- requirements for construction & Part 2 – requirements for testing, for safety qualification or equivalent IS.

- a) For the PV modules to be used in a highly corrosive atmosphere throughout their lifetime, they must qualify to IEC 61701/IS61701
- b) The total solar PV array capacity should not be less than allocated capacity (kWp) and should comprise of solar mono crystalline modules of minimum **380Wp** and above wattage. Module capacity less than minimum **380watts** should not be accepted.
- c) Protective devices against surges at the PV module shall be provided. Low voltage drop bypass diodes shall beprovided.
- d) PV modules must be tested and approved by one of the IEC authorized testcenters.
- e) The module frame shall be made of corrosion resistant materials, preferably having anodized aluminum.
- f) The bidder shall carefully design & accommodate requisite numbers of the modules to achieve the rated power in his bid. DKMULshall allow only minor changes at the time of execution.
- g) Other general requirement for the PV modules and sub systems shall be the Following:
 - i) The rate output power of any supplied module shall have tolerance of +/-3%.
 - ii) The peak-power point voltage and the peak-power point current of any supplied module and/or any module string (series connected modules) shall not vary by more than2 (two) per cent from the respective arithmetic means for all modules and/or for all module strings, as the case may be.
 - iii) The module shall be provided with a junction box with either provision of external screw terminal connection or sealed type and with arrangement for provision of by-pass diode. The box shall have hinged, weather proof lid with captive screws and cable gland entry points or may be of sealed type and IP-65rated.
 - iv) IV curves at STC should be provided bybidder.

- 1.5.3. Modules deployed must use a RF identification tag. The following information must be mentioned in the RFID used on each modules (This has to be inside the laminate, but must be able to withstand harsh environmental conditions).
 - a) Name of the manufacturer of the PV module
 - b) Name of the manufacturer of Solar Cells.
 - c) Month & year of the manufacture (separate for solar cells and modules)
 - d) Country of origin (separately for solar cells and module)
 - e) I-V curve for the module Wattage, Im, Vm and FF for the module
 - f) Unique Serial No and Model No of the module
 - g) Date and year of obtaining IEC PV module qualification certificate.
 - h) Name of the test lab issuing IEC certificate.
 - i) Other relevant information on traceability of solar cells and module as per ISO 9001 and ISO 14001

1.5.4. Warranties:

- a) Material Warranty:
 - Material Warranty is defined as: The manufacturer should warrant the Solar Module(s) tobefreefromthedefectsand/orfailuresspecifiedbelowforaperiodnotlessthanfive
 (05) years from the date of sale to the original customer ("Customer")
 - ii. Defects and/or failures due to manufacturing
 - iii. Defects and/or failures due to quality of materials
 - iv. Non conformity to specifications due to faulty manufacturing and/or inspection processes.
 If the solar Module(s) fails to conform to this warranty, the manufacturer will repair or replace the solar module(s), atthe Owners sole option
- b) Performance Warranty:
 - i. The predicted electrical degradation of power generated not exceeding 20% of the minimum rated power over the 25 year period and not more than 10% after ten years period of the full rated original output.

1.6. ARRAYSTRUCTURE

- a) Hot dip galvanized MS mounting structures may be used for mounting the modules/ panels/arrays. Each structure should have angle of inclination as per the site conditions to take maximum insolation. However to accommodate more capacity the angle inclination may be reduced until the plant meets the specified performance ratio requirements.
- b) The Mounting structure shall be so designed to withstand the speed for the wind zone of the location where a PV system is proposed to be installed (like Delhi-wind speed of 150 kM/ hour). It may be ensured that the design has been certified by a recognized Lab/ Institution in this regard and submit wind loading calculation sheet to DKMUL/User. Suitable fastening arrangement such as grouting and calming should be provided to secure the installation against the specific wind speed.
- c) The mounting structure steel shall be as per latest IS 2062: 1992 and galvanization of the mountingstructureshallbeincomplianceoflatestIS4759.
- d) Structural material shall be corrosion resistant and electrolytically compatible with the materials used in the module frame, its fasteners, nuts and bolts. Aluminium structures also can be used which can withstand the wind speed of respective wind zone. Necessary protection towards rusting need to be provided either by coating Or anodization.
- e) The fasteners used should be made up of stainless steel. The structures shall be designed to allow easy replacement of any module. The array structure shall be so designed that it will occupy minimum space without sacrificing the output from the SPV panels
- f) Regarding civil structures the bidder need to take care of the load baring capacity of the roof and need arrange suitable structures based on the quality of roof.
- g) The total load of the structure (when installed with PV modules) on the terrace should be less than 60kg/m².
- h) The minimum clearance of the structure from the roof level shouldbe 300 mm.

1.7. JUNCTION BOXES(JBs)

- a) The junction boxes are to be provided in the PV array for termination of connecting cables. The J. Boxes (JBs) shall be made of GRP/FRP/Powder Coated Aluminum /cast aluminum alloy with full dust, water & vermin proof arrangement. All wires/cables must be terminated through cable lugs. The JBs shall be such that input & output termination can be made through suitable cable glands.
- b) Copper bus bars/terminal blocks housed in the junction box with suitable termination threads Conforming to IP65 standard and IEC62208 Hinged door with EPDM rubber

gasket to prevent water entry. Single/ double compression cable glands. Provision of earthings. It should be placed at 5 feet height or above for ease of accessibility.

- c) Each Junction Box shall have High quality Suitable capacity Metal Oxide Varistors(MOVs)
 /SPDs, suitable Reverse Blocking Diodes. TheJunction Boxes shall have suitable arrangement monitoring and disconnection for each of thegroups.
- d) Suitable markings shall be provided on the bus bar for easy identification and the cable ferrules must be fitted at the cable termination points for identification

1.8. DC DISTRIBUTIONBOARD:

- a) DC Distribution panel to receive the DC output from the array field.
- b) DC DPBs shall have sheet from enclosure of dust & vermin proof conform to IP 65 protection. The bus bars are made of copper of desired size. Suitable capacity MCBs/MCCB shall be provided for controlling the DC power output to the PCU along with necessary surge arrestors.

1.9. AC DISTRIBUTION PANELBOARD:

- a) AC Distribution Panel Board (DPB) shall control the AC power from PCU/ inverter, and should have necessary surge arrestors. Interconnection from ACDB to mains at LT Bus bar while in grid tiedmode.
- b) All switches and the circuit breakers, connectors should conform to IEC 60947, part I, II and III/ IS60947 part I, II and III.
- c) The changeover switches, cabling work should be undertaken by the bidder as part of the project.
- d) All the Panel's shall be metal clad, totally enclosed, rigid, floor mounted, air insulated, cubical type suitable for operation on three phase / singlephase,415 or 230 volts, 50 Hz.
- e) The panels shall be designed for minimum expected ambient temperature of 45 degree Celsius, 80 percent humidity and dusty weather.
- f) All indoor panels will have protection of IP54 or better. All outdoor panels will have protection of IP65 or better.
- g) Should conform to Indian Electricity Act and rules (till last amendment).

h) All the 415 AC or 230 volts devices / equipment like bus support insulators, circuit breakers,
 SPDs, VTs etc., mounted inside the switchgear shall be suitable for continuous operation
 and satisfactory performance under the following supply conditions

Variation in supplyvoltage	+/- 10 %
Variation in supply frequency	+/- 3 Hz

1.10. PCU/ARRAY SIZE RATIO:

- a) The combined wattage of all inverters should not be less than rated capacity of power plant under STC.
- b) Maximum power point tracker shall be integrated in the PCU/inverter to maximize energy drawn from thearray.

1.11. PCU/ Inverter:

As SPV array produce direct current electricity, it is necessary to convert this direct current into alternating current and adjust the voltage levels to match the grid voltage. Conversion shall be achieved using an electronic Inverter and the associated control and protection devices. All these components of the system are termed the "Power Conditioning Unit (PCU)". In addition, the PCU shall also house MPPT (Maximum Power Point Tracker), an interface between Solar PV array & the Inverter, to the power conditioning unit/inverter should also be DG set interactive If necessary. Inverter output should be compatible with the grid frequency. Typical technical features of the inverter shall be as follows:

_	Switching devices	:IGBT/MOSFET
_	Control	: Microprocessor/DSP
-	Nominal AC output voltage and frequency	: 415V, 3 Phase, 50 Hz (In case
	single phase inverters are offered, suitable arra	ngement for balancing the phases
	must be made.)	
-	Output frequency	: 50 Hz
-	Grid Frequency Synchronization range	: + 3 Hz or more
_	Ambient temperature considered	: -20 ⁰ C to 50 ⁰ C
-	Humidity	: 95 %Non-condensing
-	Protection of Enclosure	: IP-20(Minimum) for indoor.
		: IP-65(Minimum) for outdoor.\

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_	Grid Frequency Tolerance range	: + 3
	or more	
-	Grid Voltage tolerance	: - 20% & + 15%
-	No-load losses	: Less than 1% of rated power
-	Inverter efficiency(minimum)	: >93% (In case of 10kW or above)
-	Inverter efficiency(minimum)	: > 90% (In case of less than 10kW)
_	THD	: <3%
_	PF	: > 0.9

- a) Three phase PCU/ inverter shall be used with each power plant system.
- b) PCU/inverter shall be capable of complete automatic operation including wake-up, synchronization &shutdown.
- c) The output of power factor of PCU inverter is suitable for all voltage ranges or sink of reactive power, inverter should have internal protection arrangement against any sustainable fault in feeder line and against the lightning on feeder.
- d) Built-in meter and data logger to monitor plant performance through external computer shall be provided.
- e) The power conditioning units / inverters should comply with applicable IEC/ equivalent BIS standard for efficiency measurements and environmental tests as per standard codes IEC 61683/IS 61683 and IEC 60068-2(1,2,14,30) /Equivalent BIS Std.
- f) The charge controller (if any) / MPPT units environmental testing should qualify IEC 60068-2(1, 2, 14, 30)/Equivalent BIS std. The junction boxes/ enclosures should be IP 65(for outdoor)/ IP 54 (indoor) and as per IEC 529specifications.
- g) The PCU/ inverters should be tested from the MNRE approved test centers / NABL /BIS /IEC accredited testing- calibration laboratories. In case of imported power conditioning units, these should be approved by international test houses.
- h) The PCU/Inverters should be MESCOM/BESCOM empanelled.

1.12. INTEGRATION OF PV POWER WITHGRID:

The output power from SPV would be fed to the inverters which converts DC produced by SPV array to AC and feeds it into the main electricity grid after synchronization. In case of grid failure, or low or high voltage, solar PV system shall be out of synchronization and shall be disconnected from the grid. Once the DG set comes into service PV system shall again be synchronized with DG supply and load requirement would be met to the extent of

availability of power. 4 pole isolation of inverter output with respect to the grid/ DG power connection need to be provided.

1.13. DATA ACQUISITION SYSTEM / PLANTMONITORING

- i. Data Acquisition System shall be provided for each of the solar PV plant.
- ii. Data Logging Provision for plant control and monitoring, time and date stamped system data logs for analysis with shall be available online. Metering and Instrumentation for display of systems parameters and status indication to be provided.
- iii. Solar Irradiance: An integrating Pyranometer / Solar cell based irradiation sensor (along with calibration certificate) provided, with the sensor mounted in the plane of the array. Readout integrated with data logging system.
- iv. Temperature: Temperature probes for recording the Solar panel temperature and/or ambient temperature to be provided complete with readouts integrated with the data logging system
- v. The following parameters are accessible via the operating interface display in real time separately for solar power plant:
 - a. AC Voltage.
 - b AC Output current.
 - c. Output Power
 - d. Power factor.
 - e. DC Input Voltage.
 - f. DC Input Current.
 - g. Time Active.
 - h. Time disabled.
 - i. Time Idle.
 - j. Power produced
 - k. Protective function limits (Viz-AC Over voltage, AC Under voltage, Over frequency, Under frequency ground fault, PV starting voltage, PV stopping voltage.
 - vi. All major parameters available on the digital bus and logging facility for energy auditing through the internal microprocessor and read on the digital front panel at any time) and logging facility (the current values, previous values for up to a month and the average values) should be made available for energy auditing through the internal microprocessor and should be read on the digital front panel.

- vii. PV array energy production: Digital Energy Meters to log the actual value of AC/ DC voltage, Current & Energy generated by the PV system provided. Energy meter along with CT/PT should be of 0.5 accuracy class.
- viii. Computerized DC String/Array monitoring and AC output monitoring shall be provided as part of the inverter and/or string/array combiner box or separately.
 - ix. StringandarrayDCVoltage,CurrentandPower,InverterACoutputvoltageandcurrent(All 3 phases and lines), AC power (Active, Reactive and Apparent), Power Factor and AC energy (All 3 phases and cumulative) and frequency shall be monitored.
 - x. Computerized AC energy monitoring shall be in addition to the digital AC energy meter.
- xi. The data shall be recorded in a common work sheet chronologically date wise. The data file shall be MS Excel compatible. The data shall be represented in both tabular and graphical form.
- xii. All instantaneous data shall be shown on the computer screen.

xiii. Software shall be provided for USB download and analysis of DC and AC parametric data for individual plant.

xiv. Provision for Internet monitoring and download of data shall be also incorporated.

xv. Remote Server and Software for centralized Internet monitoring system shall be also provided for download and analysis of cumulative data of all the plants and the data of the solar radiation and temperature monitoring system.

- xvi. Ambient / Solar PV module back surface temperature shall be also monitored on continuous basis.
- xvii. Simultaneous monitoring of DC and AC electrical voltage, current, power, energy and other data of the plant for correlation with solar and environment data shall be provided.
- xviii. Remote Monitoring and data acquisition through Remote Monitoring System software at the owner /DKMUL location with latest software/hardware configuration and service connectivity for online / real time data monitoring/control complete to be supplied and operation and maintenance/control to be ensured by the supplier. Provision for interfacing these data on [NAME OF THE ORGANISATION] server and portal in future shall bekept.

1.14. TRANSFORMER "IF REQUIRED" & METERING:

- a) Dry/oil type relevant kVA, 11kV/415V, 50 Hz Step up along with all protections, switchgears, Vacuum circuit breakers, cables etc. along with required civil work.
- b) The bidirectional electronic energy meters per the statutory requirements of DISCOMs shall be installed for the measurement of import/Export of energy.
- c) The bidder must take approval/NOC from the Concerned DISCOM for the connectivity, technical feasibility, and synchronization of SPV plant with distribution net work and submit the same to DKMUL before commissioning of SPV plant.
- d) Reverse power relay shall be provided by bidder (if necessary), as per the local DISCOM requirement.

1.15. POWERCONSUMPTION:

a) Regarding the generated power consumption, priority need to give for internal consumption first and thereafter any excess power can be exported to grid. Finalization of tariff is not under the purview of DKMUL or MNRE. Decisions of appropriate authority like DISCOM, state regulator may be followed.

1.16. PROTECTIONS

The system should be provided with all necessary protections like earthing, Lightning, and grid islanding as follows:

1.16.1. LIGHTNING PROTECTION

The SPV power plants shall be provided with lightning &overvoltage protection. The main aim in this protection shall be to reduce the over voltage to a tolerable value before it reaches the PV or other sub system components. The source of over voltage can be lightning, atmosphere disturbances etc The entire space occupying the SPV array shall be suitably protected against Lightning by deploying required number of Lightning Arrestors. Lightning protection should be provided as per IEC 62305standard. The protection against induced high-voltages shall be provided by the use of metal oxide varistors (MOVs) and suitable earthing such that induced transients find an alternate route toearth.

1.16.2. SURGEPROTECTION

Internal surge protection shall consist of three MOV type surge-arrestors connected from +ve and –ve terminals to earth (via Y arrangement)

1.16.3. EARTHINGPROTECTION

- i. Each array structure of the PV yard should be grounded/ earthed properly as per IS:3043-1987. In addition the lighting arrester/masts should also be earthed inside the array field. Earth Resistance shall be tested in presence of the representative of Departmen tDKMUL /User as and when required after earthling by calibrated earth tester. PCU, ACDB and DCDB should also be earthed properly.
- ii. Earth resistance shall not be more than 5 ohms. It shall be ensured that all the earthling points are bonded together to make them at the same potential.

1.17. GRIDISLANDING:

- i. In the event of a power failure on the electric grid, it is required that any independent powerproducing inverters attached to the grid turn off in a short period of time. This prevents the DC-to-AC inverters from continuing to feed power into small sections of the grid, known as "islands." Powered islands present a risk to workers who may expect the area to be unpowered, and they may also damage grid-tied equipment. The Rooftop PV system shall be equipped with islanding protection. In addition to disconnection from the grid (due to islanding protection) disconnection due to under and over voltage conditions shall also beprovided.
- ii. A manual disconnect 4pole isolation switch beside automatic disconnection to grid would have to be provided at utility end to isolate the grid connection by the utility personnel to carry out any maintenance. This switch shall be locked by the utility personnel

1.18. CABLES

Cables of appropriate size to be used in the system shall have the following characteristics:

- i. Shall meet IEC 60227/IS 694, IEC 60502/IS1554standards
- ii. Temp. Range: -10° C to+ 80° C.
- iii. Voltage rating 660/1000V
- iv. Excellent resistance to heat, cold, water, oil, abrasion, UV radiation
- v. Flexible

vi. Sizes of cables between array interconnections, array to junction boxes, junction boxes to Inverter etc. shall be so selected to keep the voltage drop (power loss) of the entire solar system to the minimum. The cables (as per IS) should be insulated with a special grade PVC compound formulated for outdoor use. vii. Cable Routing/ Marking: All cable/wires are to be routed in a GI cable tray and suitably tagged and marked with proper manner by good quality ferule or by other means so that the cable easily identified.

- viii. The Cable should be so selected that it should be compatible up to the life of the solar PV panels i.e.25years.
- ix. The ratings given are approximate. Bidder to indicate size and length as per system design requirement. All the cables required for the plant provided by the bidder. Any change in cabling sizes if desired by the bidder/approved after citing appropriate reasons. All cable schedules/layout drawings approved prior to installation.
- x. Multi Strand, Annealed high conductivity copper conductor PVC type 'A' pressure extruded insulation or XLPE insulation. Overall PVC/XLPE insulation for UV protection Armoured cable for underground laying. All cable trays including covers to be provided. All cables conform to latest edition of IEC/ equivalent BIS Standards as specified below: BoS item / component Standard Description Standard Number Cables General Test and Measuring Methods, PVC/XLPE insulated cables for working Voltage up to and including 1100 V ,UV resistant for outdoor installation IS /IEC69947.
- xi. The size of each type of DC cable selected shall be based on minimum voltage drop however; the maximum drop shall be limited to1%.
- xii. The size of each type of AC cable selected shall be based on minimum voltage drop however; the maximum drop shall be limited to 2%.

1.19. CONNECTIVITY

The maximum capacity for interconnection with the grid at a specific voltage level shall be as specified in the Distribution Code/Supply Code of the State and amended from time to time. Following criteria have been suggested for selection of voltage level in the distribution system for ready reference of the solar suppliers.

Plant Capacity	Connecting voltage
Above 10kW and up to 100 kW	415V – three phase
Above 100kW	At HT/EHT level (11kV/33kV/66kV) as per
	DISCOM rules

- i. The maximum permissible capacity for rooftop shall be 1 MW for a single net metering point.
- ii. Utilities may have voltage levels other than above, DISCOMS may be consulted before finalization of the voltage level and specification be made accordingly.
- iii. For large PV system (Above 100 kW) for commercial installation having large load, the solar power can be generated at low voltage levels and stepped up to 11 kV level through the step up transformer. The transformers and associated switchgear would require to be provided by the SPV bidders.

1.20. TOOLS & TACKLES AND SPARES:

- i. After completion of installation & commissioning of the power plant, necessary tools & tackles are to be provided free of cost by the bidder for maintenance purpose. List of tools and tackles to be supplied by the bidder for approval of specifications and make fromDKMUL.
- ii.A list of requisite spares in case of PCU/inverter comprising of a set of control logic cards, IGBT driver cards etc. Junction Boxes. Fuses, MOVs / arrestors, MCCBs etc along with spare set of PV modules be indicated, which shall be supplied along with the equipment. A minimum set of spares shall be maintained in the plant itself for the entire period of warranty and Operation & Maintenance which upon its use shall be replenished

1.21. DANGER BOARDS ANDSIGNAGES:

Danger boards should be provided as and where necessary as per IE Act. /IE rules as amended up to date. Three signage shall be provided one each at battery –cum- control room, solar array area and main entry from administrative block. Text of the signage may be finalized in consultation with DKMUL.

1.22. FIRE EXTINGUISHERS:

The firefighting system for the proposed power plant for fire protection shall be consisting of:

- a) Portable fire extinguishers in the control room for fire caused by electrical short circuits
- b) Sand buckets in the control room

c) The installation of Fire Extinguishers should confirm to TAC regulations and BIS standards. The fire extinguishers shall be provided in the control room housing PCUs as well as on the Roof or site where the PV arrays have been installed.

1.23. DRAWINGS & MANUALS:

- i. Two sets of Engineering, electrical drawings and Installation and O&M manuals are to be supplied. Bidders shall provide complete technical data sheets for each equipment giving details of the specifications along with make/makes in their bid along with basic design of the power plant and power evacuation, synchronization along with protection equipment.
- ii. Approved ISI and reputed makes for equipment be used.
- iii. For complete electro-mechanical works, bidders shall supply complete design, details and drawings for approval to DKMUL/owners before progressing with the installation work

1.24. PLANNING AND DESIGNING:

- The bidder should carry out Shadow Analysis at the site and accordingly design strings & arrays layout considering optimal usage of space, material and labour. The bidder should submit the array layout drawings along with Shadow Analysis Report to DKMUL for approval.
- ii. DKMUL reserves the right to modify the landscaping design, Layout and specification of subsystems and components at any stage as per local site conditions/requirements.
- iii. The bidder shall submit preliminary drawing for approval & based on any modification or recommendation, if any. The bidder submits three sets and soft copy in CD of final drawing for formal approval to proceed with construction work.

1.25. DRAWINGS TO BE FURNISHED BY BIDDER AFTER AWARD OF CONTRACT

- i. The Contractor shall furnish the following drawings Award/Intent and obtain approval
- ii. General arrangement and dimensioned layout
- iii. Schematic drawing showing the requirement of SV panel, Power conditioning Unit(s)/ inverter, Junction Boxes, AC and DC Distribution Boards, meters etc. iv. Structural drawing along with foundation details for the structure.

- iv. Itemized bill of material for complete SV plant covering all the components and associated accessories.
- v. Layout of solar Power Array
- vi. Shadow analysis of the roof

1.26. SAFETYMEASURES:

The bidder shall take entire responsibility for electrical safety of the installation(s) including connectivity with the grid and follow all the safety rules & regulations applicable as per Electricity Act, 2003 and CEA guidelines etc.

1.27. TEST CERTIFICATES AND REPORTS TO BEFURNISHED

Test Certificates / Reports from IECQ / NABL accredited laboratory for relevant IEC / equivalent BIS standard for quoted components shall be furnished. Type Test Certificates shall be provided for the solar modules and the solar grid inverter to provide evidence of compliance with standards as specified by Ministry of New and Renewable Energy (MNRE). DKMUL reserves the right to ask for additional test certificates or (random) tests to establish compliance with the specified standards.

1.28. CONFIRMATION TO MNRE TECHNICAL SPECIFICATIONS AND STANDARDS

The Tenderer should ensure that all components and systems used under this shall strictly adhere to the Technical Specifications and Guidelines issued by MNRE, and as amended from time to time.

PART IV

TECHNICAL BID

TECHNICAL BID FORMAT (ENVELOPE – A)

All pages of the Technical Bid shall be organized section-wise, annexed with proof documents, serially numbered and stitched/or spiral bound intact and submitted) Loose pages shall not be accepted.

1. GENERAL PARTICULARS OF TENDERER

SL.	PARTICULARS	TO BE FUNISHED BY THE TENDERER
1	Name of Tenderer/Firm	
2	Postal Address	
3	E-mail address for communication	
4	Telephone/ Fax No.	
5	Name, designation, address, contact number and Email of the representative of the tenderer to whom all references shall be made.	
	Nature of the firm (Individual/	
	Partnership/Consortium/ Pvt. Ltd /Public Ltd.	
6	Co. /Public Sector, etc.)	
	Attach attested copy of Registration &	
	Partnership deed/ Memorandum of Association	
	Amount and particulars of the Earnest Money	
7	Deposited.	
	Annual Turnover for last three years i.e 2019 -	
8	2021 (Attach balance sheets from CA in this	
	regard)	
	Name and address of the	
9	Indian/foreign collaboration if any.	
10	PAN NO	
	(Copy of certificate to be enclosed)	
11	GST Registration No (copies of certificates to be	

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	attached)	
12	Has the Tenderer/firm ever been debarred by any institution for undertaking any work?	
13	Any other information attached by the Tenderer (Details of Annexure / page no. where its enclosed)	
14	Na	

2. DETAILS ABOUT THE COMPONENTS TO BE USED

S. No	Description	Name of Manufacturer(s)	Manufacturing Plant address
1	Solar PV Modules		
2	Grid Tied Inverter/ PCU		

Enclose the Data Sheets of Solar PV Modules and Grid Tied Inverters proposed to be used

3. DETAILS OF EXPERIENCE

Please fill in information about off grid Solar PV Systems installed in the last three years.

SI. No	Description	FY 2018-19	FY 2019-20	FY 2020-21
1	Grid Connected Solar PV Plants in kWp			
2	Total Aggregate Project Cost in Rs.			

Mandatory Documentary Evidences to be submitted:

A. Work Order Copies

 B. Project Completion Report/Certificate clearly showing the date of commissioning

4. DETAILS ABOUT THE BLACKLISTING, IFANY

Information on litigation history in which Bidder is involved.

1) Whether black listed/ Debarred/Suspended from execution ofwork.

2) Other litigations. If any including Court litigations Arbitrationsetc.

Department and concerned officer	Other party (ies)	Case of dispute.	Amount involved.	Remarks showing present status.
1	2	3	4	5

Signature of the authorized person:

Name of the authorized person:

Designation:

Name and Address of Bidder

Stamp of bidder

CHECKLIST TO ACOMPANY THE TENDER

S. No	Description	Submitted in Cover 'A'	Page No. (see Note below)
1	2	3	4
1	Copy of Contractors valid Registration certificate Approved letter of MNRE as Channel Partner – Note: Most of the installers are not registered under MNRE	Yes /No	
2	Requisite Earnest Money	Yes /No	
3	NA		
4	Copy of PAN card	Yes /No	
5	Copy of latest Income Tax Clearance returns submitted along with proof of receipt (Latest SARAL form).	Yes /No	
6	Copies of GST Registration Certificate.	Yes /No	
7	Latest GST clearance certificate.	Yes /No	
8	Availability of local service centers/ technical personnel	Yes /No	
9	Information on litigation history in which Bidder is involved.	Yes/No	
10	Any other documents/certificate as specified in tender conditions	Yes /No	
11	Experience Certificate	Yes /No	
12	Declarations as per the formats	Yes /No	

Notes:

1. All the statements copies of the certificates, documents etc., enclosed to the Technical bid shall be given page numbers on the right corner of each certificate, which will be indicated in column (4) against each item. The statements furnished shall be in the formats appended to the tender document.

2) The information shall be filled-in by the Tenderer in the check list, as applicable and shall be enclosed to the Technical bid for the purposes of verification as well as evaluation of the Tenderer's Compliance to the qualification criteria as provided in the Tender document.

The bidder shall on all the statements, documents, certificates by him, owning responsibility for their correctness/authenticity.

DECLARATION

I / WE have gone through carefully all the Tender conditions and solemnly declare that I / we will abide by any penal action such as disqualification or black listing or determination of contract or any other action deemed fit, taken by, the Department against us, if it is found that the statements, documents, certificates produced by us are false /fabricated.

I / WE hereby declare that, I / WE have not been blacklisted / debarred / Suspended / demoted in any Government Department in any State due to any reasons.

Signature of the Tenderer

DECLARATION BY THE TENDERER

I/We

(Hereinafter referred to as Tenderer) being desirous of tendering for the work, under this tender and having fully understood the nature of the work and having carefully noted all the terms and conditions, specifications etc. as mentioned in the tender document do hereby declare that

1. The tenderer is fully aware of all the requirements of the tender document and agrees with all provisions of the tender document and accepts all risks, responsibilities and obligations directly or indirectly connected with the performance of the tender.

2. The Tenderer is fully aware of all the relevant information for proper execution of the proposed work, with respect to the proposed place of works/ site, its local environment, approach road and connectivity etc. and is well acquainted with actual and other prevailing working conditions, availability of required materials and labour etc. at site.

3. The Tenderer is capable of executing and completing the work as required in the tender and is financially solvent and sound to execute the tendered work. The tenderer is sufficiently experienced and competent to perform the contract to the satisfaction of DKMUL. The Tenderer gives the assurance to execute the tendered work as per specifications, terms and conditions of the tender on award of work.

4. The Tenderer has no collusion with other Tenderers, any employee of DKMUL or with any other person or firm in the preparation of the tender.

5. The Tenderer has not been influenced by any statement or promises by DKMUL or any of its employees but only by the tender document.

6. The Tenderer is familiar with all general and special laws, acts, ordinances, rules and regulations of the Municipal, District, State and Central Government that may affect the work, its performance or personnel employed therein.

7. TheTenderer has never been debarred from similar type of work by any Government Undertaking /Department. (An undertaking on Non-Judicial Stamp paper worth of Rs. 100/- in this regard shall be submitted)

8. The Tenderer accepts that the earnest money / security deposit may be absolutely forfeited by DKMUL if the selected bidder fails to sign the contract or to undertake the work within stipulated time.

9. This offer shall remain valid for acceptance for 3 (Three) months from the proposed date of opening of Tender.

10. All the information and the statements submitted with the tender are true and correct to the best of my knowledge and belief.

Signature of Tenderer

PART V

FINANCIAL BID

<u>L1 Bidder has to give detailed price breakup of 28kWp and 25kWp</u> sytem after opening of commercial bid.

FINANCIAL BID (ENVELOPE-B)

The cost of SPV power plants shall include their respective components as per their respective technical specification, including cables, MCBs, switches, fuses etc., as per the site requirement and shall be a lump-sum turnkey price:

Project Category	Description	Turn-key Price of Grid Connected Rooftop Solar PV Power Plant as PER Specifications under Net Metering Scheme Rs. in figures (Inclusive GST)	Rs. IN WORDS
	Supply of SPV power plant		
	materials like Panels,		
	Inverters, cables, MCBs,		
	switches, fuses etc.,and		
	Galvanized Structures include		
	their respective components		
28kW&	as per the irrespective		
25kw	Technical specification		
	Installation and		
	Commissioning of Grid		
	Connected Solar Rooftop PV		
	Power Plants		
	TOTAL		
	(Material+Labour)		

- 1. The quoted price is inclusive of all taxes, duties, freight with insurance up to site, for installation, incl. AMC for 5yrs period after commission.
- 2. The price quoted shall be in both figures and words, rounded to one decimal point. Price quoted after first decimal point, if any, shall not be considered.
- 3. In case of discrepancy in the Price quoted between Words and Figures, the lower of the two shall be considered

PART VI

ANNEXURES

BIDDERS UNDERTAKING COVERING LETTER

(Letter shall be submitted on Bidder(s) Letter Head)

Ref No:

Date:

To Managing Director, Dakshina Kannada co-op Milk producers union ltd, Kulshekar,Mangalore-575005 Karnataka

Dear Sir,

Sub: Supply, Installation and Commissioning of Grid connected Solar Rooftop Power plant

Tender Reference:

1. We have examined the Tender for Supply, Installation and Commissioning of Grid connected Solar Rooftop Power plants as specified in the Tender. We undertake to meet the requirements and services as required and as set out in the Tender document.

2. We have read the provisions of Tender and confirm that these are acceptable to us. We further declare that additional conditions, variations, deviations, if any, found in our response shall not be given effect to.

3. We undertake, if our Bid is accepted, to adhere to the requirements as specified in the Tender or such modified plan as may subsequently be agreed.

4. We agree to unconditionally accept all the terms and conditions set out in the Tender document and also agree to abide by this Bid response for a period as mentioned in the Tender from the date fixed for bid opening and it shall remain binding upon us with full force and virtue, until within this period a formal contract is prepared and executed, this Bid response, together with your written acceptance there of in your notification of empanelment, shall constitute a binding contract between us and DKMUL.

5. We affirm that the information contained in the Technical Bid or any part thereof, including its schedules, and other documents, etc., delivered or to be delivered to DKMUL is true, accurate, and complete. This proposal includes all information necessary to ensure that the statements therein do not in whole or in part mislead DKMUL as to any material fact.

6. We also agree that you reserve the right in absolute sense to reject all or any of the products/ service specified in the bid response without assigning any reason whatsoever.

7. It is hereby confirmed that I/We are entitled to act on behalf of our company/ organization and empowered to sign this document as well as such other documents, which may be required in this connection.

8. We agree to use only indigenous PV modules in this project.

9. We also declare that our Company/Organization is not blacklisted by any of the State or Central Government and organizations of the State or Central Government.

10. We undertake to use the BOS components other than PV Modules and Solar grid tie Inverters as per the standards stipulated.

Signature of the authorized person:

Name of the authorized person:

Designation:

Name and Address of Bidder

Stamp of bidder

CERTIFICATE AS TO AUTHORISED SIGNATORIES

I, certify that I am (Name) (Designation), and that (Name)...... who signed the above Bid has been duly authorized to sign the same on behalf of our Organization.

Date:

Signature:

Seal:

FORMAT FOR BANK GUARANTEE FOR - EARNEST MONEY DEPOSIT

This deed of Guarantee made on day of Month & Year by Name &Address of the bank (hereinafter called the "GUARANTOR") on the one part, on behalf of M/s Name & address of the Firm (hereinafter called the "Firm")) in favour of VC& Managing Director, DKMUL, MANGALORE on the following terms and conditions.

Whereas the FIRM is submitting its tender for (Name of the work) and this guarantee is being made for the purpose of submission of Earnest money deposit with the tender document.

Know all people by these presents that the GUARANTOR, hereby undertake to indemnify and keep DKMUL indemnified up to the extent of Rs...... during the validity of this bank guarantee and Authorize DKMUL to recover the same directly from the GUARANTOR. This bank guarantee herein contained shall remain in full force and effect till the expiry of its validity or till any extended period (if extended by the bank on receiving instructions from FIRM.). The liability under the guarantee shall be binding on the GUARANTOR or its successors.

Whereas the GUARANTOR further agrees that their liability under this guarantee shall not be affected by any reason of any change in the offer or its terms and conditions between the FIRM and DKMUL with or without the consent or knowledge of the GUARANTOR.

Whereas the GUARANTOR further agrees to pay guaranteed amount hereby under or part thereof, on receipt of first written demand whenever placed by DKMUL during the currency period of this guarantee. The GUARANTOR shall pay DKMUL immediately without any question, demure, reservation or correspondence.

Whereas the GUARANTOR hereby agrees not to revoke this guarantee bond during its currency period except with the previous consent of DKMUL in writing.

Tender for Supply, Installation and Commissioning of Grid Connected Solar Rooftop PV Power Plants of Capacity 20 kWp to under Net Metering Policy at Tannirpanta And Kadandale MPCS. TENDER NO:

Notwithstanding anything contained herein

1. Our liability under this bank guarantee shall not exceed Rs.....

2. This Bank guarantee shall be valid up to.....

Witness :

1.

2

(Signature and seal of Bank)

MODEL FORM OF AGREEMENT

To be executed on a Rs.100- Non-judicial Stamp paper of Karnataka jurisdiction by the Successful Bidder for Supply, Installation and Commissioning of connected Rooftop Systems (NO FIGURES IN NUMERALS OR WORDS SHALL BE FILLED UP IN THIS SAMPLE FORM AT THE TIME OF SUBMISSION OF TENDER)

AGREEMENT

This Agreement is entered into at MANGALORE on thedayof...____between Dakshina kannada co operative milk producers union ltd kulshekarMANGALORE-575 005 here in after referred to as "DKMUL" (Which term shall mean and include its successors and permitted assigns)and, a Company registered underand having its Registered office athereinafter referred to as the "Installer" (Which term shall mean and include its successors and permitted assigns)

Whereas DKMUL invited a tender vide Tender Ref. No. DKMUL/SE/RC-SPV for Supply, Installation, Commissioning of Grid connected SPV Rooftop Systems IN Thannirpantha and kadandale MPCS

This document on having been signed by both the parties shall constitute a binding contract between the parties and shall remain in force for a period of five years. But in the event of any breach of the Contract at any time on the part of the Installer, the contract shall be terminated by DKMUL without compensation to the Installer. The contract may also be put to an end at any time by the DKMUL upon giving seven days notice to the Installer. The Installer agrees for Supply, Installation, Commissioning of SPV Roof top with 60 months warranty as per clause and as per the Terms & Conditions given below.

1. Installation & Completion Schedule

The entire work involving Supply, Installation and Commissioning of SPV Rooftop shall be completed within 90 days from the date of issue of work order by the purchaser.

2. Service:

Empanelled Installer shall have minimum of one service centre in Mangalore/Udupi

The Installer shall visit the site at least once in a quarter, to attend routine maintenance, during the 5 years warranty period. However, in case of malfunctioning of the system, the tenderer/bidder shall attend for rectification of defects within 3 working days from the date of lodging complaint.

3. Installation and Commissioning locations:

The Grid Connected Solar Rooftop Power Plants shall be installed and commissioned in Tannirpantha and kadandale mpcs under Net Metering Scheme.

4. The validity of the price accepted will be for 12months.

5. The following documents shall be deemed to form and be read and constructed as part of this Contract.

- a) Technical Specifications
- b) Tender Terms and Conditions
- c) Amendments issued by DKMUL for the Tender document
- d) Corrigendum/Clarifications issued by DKMUL for the Tender document
- e) Detailed final offer of the Successful Bidder

f) Correspondence made by DKMUL to the successful Bidder from time to time during the period of the contract.

6. Waiver of any terms and conditions by DKMUL / Purchaser in writing shall not have the effect of waiving or abandoning other terms and conditions of the contract.

7. (a) Unless otherwise provided in the Contract, any notice, request, consent or other communication given or required to be given hereunder shall be given by mailing the same by registered mail, postage prepaid to DKMUL at its registered office.

(b) Any notice to the Installer shall be deemed to be sufficiently served, if given or left in writing at their usual or last known place of abode or business In case of failure by the Installer to commission the solar Rooftop systems within the period specified as per the schedule or in case of installations made by them, not being of the stipulated quality and specifications, DKMUL shall have the power to reject any suchinstallations.

9. DKMUL is no way responsible for any dispute arising between the Installer & Purchaser.

Subject to the above, the Courts at MANGALORE alone only shall have jurisdiction in the matter of empanelment.

In Witness where of the parties here to have signed on the day, month and year above written in the presence of

For and on behalf of DKMUL

For and on behalf of Installer

Name
Designation
Seal

Name Designation Seal

Witnesses:

Witnesses:

1.

2.