

Kashmir Power Distribution Corporation Ltd (KPDCL) (UT of J&K) Expression of Interest (EoI)

(KPDCL wise empanelment)

for

Site Survey, Design, Supply, Installation and Commissioning including Warranty,

Comprehensive Maintenance Contract (CMC) for Five (05) years

of

Grid Connected Solar Photovoltaic Power Plants
Under Pradhan Mantri Surya Ghar: Muft Bijli Yojana
in respect of

Domestic Consumers of KPDCL in UT of J&K "Documents to be submitted in the office of Managing Director, KPDCL"

EoI No.: MD-KPDCL/EOI/PMSURYAGHAR dated 02.11.2024

Issued by

Ma	anaging (Distribution)	
Kashmir Power Distri	bution Corporation Ltd	(KPDCL) Srinagar
Phone	No:	
Email:	-	

DISCLAIMER

- 1. Though adequate care has been taken while preparing the EOI document, the vendor(s) shall satisfy themselves that the document is complete in all respect. Intimation regarding any discrepancy shall be given to the office of Employer immediately. If no intimation is received from any vendor within 7 (Seven) days from the date of issuance of EOI documents, it shall be considered that the document is complete in all respect and has been received/ acknowledged by the vendor(s)
- 2. KPDCL reserves the right to modify, amend or supplement this document.
- 3. While this EOI document has been prepared in good faith, neither KPDCL nor their employees or advisors make any representation or warranty, express or implied, or accept any responsibility or liability, whatsoever, in respect of any statements or omissions herein, or the accuracy, completeness or reliability of information, and shall incur no liability under any law, statute, rules or regulations as to the accuracy, reliability or completeness of this document, even if any loss or damage is caused by any act or omission on their part.
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Place:	Srinagar
Date:	2024

1.0. The brief details of the EOI are as under:

Table 1.A EOI Details

(A)	NAME OF WORK	Expression of Interest (EoI) for Site Survey, Design, Supply, Installation and Commissioning including Warranty, Comprehensive Maintenance Contract (CMC) for Five (05) years of Grid Connected Solar Photovoltaic Power Plants on Residential Buildings in UT of J&K under Pradhan Mantri Surya Ghar: Muft Bijli Yojana for the domestic consumer of KPDCL
(B)	EoI NO. & DATE	MD-KPDCL/EOI/PMSURYAGHAR dated 02 .11.2024
(C)	COST OF EoI DOCUMENT	(Rs 10000 including GST) Rupees Five Thousand only in the form of DD favoring CHIEF ENGINEER DISTRIBUTION KPDCL. Vendors can download the EoI document from KPDCL website. Submit the cost of the document/processing fee of requisite value as applicable along with hard copy of the EOI document. EoI application without the cost of EOI Document /processing fee would be rejected.
(D)	Performance Bank Guarantee	Vendors who wish to qualify for the EoI shall submit PBG of Rs. 2.5 lakhs in the form of Format as attached pledged to the Chief Accounts Officer with Chief Engineer Distribution KPDCL, Srinagar after they have successfully been processed by KPDCL screening committee. This shall remain valid for a period of 5 years subject to the fact that the screening committee has given its approval. Thereafter for on expiry of PBG of Rs. 2.5 lakh, a new PBG worth 2.5 lacs valid for 05 years or revalidation of the expired PBG needs to be resubmitted. For New Firms confirming to Clause no 3.5, LOA(value of Letter of acceptance will be equal to 25kWp) on production of additional FDR/CDR equal to 1 Lac pledged to MD, KPDCL. Vendors must carefully read all the clauses mentioned in the EoI document by KPDCL. Those who had applied in the previous EOI issue vide EOI no: CED/EOI/08-TS dated 16.08.2024 and confirming to Clause No 3.5 need not to apply again.
(E)	AVAILABILITY OF EOI DOCUMENT ON WEBSITE(S)	kpdcl.jkpdd.net
(F)	DUE DATE, TIME FOR SUBMISSION OF EOI DOCUMENT	Date: 15.12.2024 up to 3.00 P.M
(I)	VALIDITY OF OFFER	As per scheme guidelines

(J)	CONTACT DETAILS	O/O of Managing Director
	OF EOI	KPDCL
	DEALING OFFICER	mdkpdcl@gmail.com

In case of the days specified above happens to be a holiday in KPDCL, the next working day shall be implied.

- 1. EOI document must be submitted strictly in accordance with the instructions stated in the EoI document. This Notice is an integral and inseparable part of the EOI document.
- 2. The EoI Document calls for offers on single point from eligible vendors in total compliance of the EOI Document.
- 3. Any revision, clarification, corrigendum, time extension, etc. to this EoI Document will be hosted on the above mentioned website(s) only. Vendors are requested to visit the website regularly to keep themselves updated.
- 4. KPDCL Screening Committee reserves the right to reject any or all the vendor applications received at its discretion without assigning any reason whatsoever.



Forwarding Letter

(to be submitted in the letter head of the Vendor)

Managing Director	
Kashmir Power Distribution Co	orporation Ltd (KPDCL) Srinagar
PhoneNo:	

Subject:- Submission of EoI for Empanelment & Installation Capacity for Site Survey, Design, Supply, Erection and Commissioning including Warranty, Comprehensive Maintenance Contract (CMC) for Five (05) years of Grid Connected Rooftop Solar Photovoltaic Power Plants under Pradhan Mantri Surya Ghar: Muft Bijli Yojana for the domestic consumers of KPDCL in UT of J&K...

Ref: EoI NO: MD-KPDCL/EOI/PMSURYAGHAR dated 02.11.2024 Sir,

Having studied the EoI carefully I/we, the undersigned, offer to submit our EoI for Site Survey, Design, Supply, Erection, Testing and Commissioning including Warranty, Comprehensive Maintenance Contract (CMC) for Five (05) years of Grid Connected Rooftop Solar Photovoltaic Power Plants as per technical specifications of MNRE, GoI.

We have read the provisions regarding Design, Supply, Installation and Commissioning including Warranty, Comprehensive Maintenance Contract (CMC) for Five (05) years of Solar Photovoltaic Power Plants I/We have also read the various provisions of the EoI and confirm that the same are acceptable to us. We further declare that any additional conditions, variations, deviations, if any, found in our EoI offer shall not be given effect. We further understand that any deficiency / illegibility in documents shall make our EoI liable for rejection.

I/we submit our EoI, understanding fully well that :-

- (a) The EoI and other documents submitted along with the same will be subject to verification by appropriate authorities.
- (b) KPDCL reserves the right to accept or reject any application or the EoI process itself without assigning any reasons thereof and shall not be held liable for any such action.
- (c) All acts, rules, regulations, norms and conditions of Govt. of India and Govt. of Jammu and Kashmir shall be applicable during the process of EoI. We hereby declare that all the information and statements made in this proposal are complete, true and correct and also accept that any misinterpretation contained in it may lead to our disqualification
- (d) We shall adhere to all the guidelines and technical specifications issued by the Ministry of Renewable and New Energy & Ministry of Power, GoI from time to time.
- (e) I shall strictly adhere to the standards specified by CEA / MNRE and installations of electrical equipment must comply with Indian Electricity rules in vogue and amended from time to time and also to follow power quality measures as per International or Indian standards and /or other such measures provided in various notifications issued by JERC for the UT OF J&K and Ladakh from time to time.

We hereby declare that our EoI is made in good faith and the information contained is true and correct to the best of our knowledge and belief.

Yours faithfully,

Signature of Firm/Vendor authorized representative.

1. Background:

The Hon'ble Prime Minister has launched the "PM Surya Ghar: Muft Bijli Yojana" on 13.02.2024 with a financial outlay of over INR 75,000 Crore, aimed at solarizing 1 Crore households by providing free electricity up to 300 units every month. The Hon'ble Finance Minister has also announced the proposed scheme in the budget speech presented in the Parliament on 1st Feb, 2024. This concept note details out the architecture of the proposed Pradhan Mantri Surya Ghar: Muft Bijli Yojana (PMSG:MBY), scheme structure and approach as well as key strategy elements for deployment of Rooftop Solar in India.

The Aims and Objectives of "PM Surya Ghar: Muft Bijli Yojana" are:

The Hon'ble Prime Minister has launched the "PM Surya Ghar: Muft Bijli Yojana" on 13.02.2024 with a financial outlay of over INR 75,000 Crore, aimed at solarizing 1 Crore households by providing free electricity up to 300 units every month. The Hon'ble Finance Minister has also announced the proposed scheme in the budget speech presented in the Parliament on 1st Feb, 2024. The aims and objectives of the revamped scheme for rooftop solar are:

- a) To achieve 1 Crore rooftop solar installation in residential sector
- b) To help provide free/low-cost electricity to 1 crore households up to 300 units of electricity per month by installation of rooftop solar
- c) To produce renewable electricity of 1000 billion units through the capacity installed under the programme, which will result in reduction of 720 million ton of CO_2 eq emission during the 25 years of lifetime for rooftop solar projects
- d) To develop the required enabling ecosystem for rooftop solar projects, including regulatory support, manufacturing facilities, supply chain, vendor network, operation & maintenance facilities, etc., in the country
- e) To boost local economy and employment generation along with enhanced energy security
- f) To aid in achievement of India's commitment for green climate through its NDCs (Nationally Determined Contributions) at UNFCCC by installation of 30 GW of solar capacity through rooftop solar by FY 2026-27

2. Introduction:

- 2.1 MNRE has launched a scheme for promotion of Grid Connected Rooftop Solar PV projects. The generated solar power may be utilized for captive application and the surplus power, if any, may be fed to the grid on Net Metering basis. The scheme aims to reduce the consumption of fossil fuel based electricity and make buildings self-sustainable from the point of energy consumption, to the extent possible.
- 2.2 This scheme with aggregate Solar capacity in UT of J&K envisages installation of Gridconnected rooftop solar PV projects on the roofs/premises of domestic consumers of KPDCL in UT of J&K.

Category	Coverage of Buildings	
Residential/Domestic	All types of residential buildings in UT of	
	Kashmir (Residential Consumersof KPDCL,	
	Non Profitable Religious	
	Institutions/Mosques/Temples/etc)	

- 2.3 The interested firms/vendors who fulfill the formalities as specified in the EoI,, shall be empaneled with KPDCL. The registration / empanelment of vendors and their progress shall be reviewed on monthly basis by the Screening Committee
- 2.4 Central Financial Assistance for Residential Sector shall be as per the following table:

Average Monthly	Suitable Rooftop		UT Subsidy Support
Electricity	Solar	CFA Subsidy	
Consumption (units)	Plant Capacity	Support	
0-150	1-2 kW	Rs 33,000 to Rs 66,000/-	Rs 3000/-
150-300	2-3 kW	Rs 66,000 to Rs 85,800/-	Rs 6000/-
>300	Above 3 kW	Rs 85,800/-	Rs 9000/-

2.5 Online Applications may be submitted on the National Portal at https://pmsuryaghar.gov.in

3. ELIGIBILITY CRITERIA:

Please Note: Vendors who have applied under EOI no: CED/EOI/08-TS dated 16.08.2024 and qualify under criteria laid in clause no 3.5 need not to apply again.

3.1 General

The vendor should either be a body incorporated in India, under the Companies Act, 1956 or Companies Act, 2013 including any amendment there to and engaged either in manufacturing and or as a system integrator in the business of Solar Power, OR under the Limited Liability Partnership Act 2008, proprietorship and Partnership Firm engaged in the business of Solar Power /Solar Plant System Integrators or a new firm full-filing the criteria laid down in clause 3.5. A certified copy of the registration certificate of the Vendor for any of the above and the requisite Tax Payee Number GST/TIN etc. from competent government authority with whom the vendor is registered shall be enclosed with the EOI.

3.2 Technical Criteria

3.2.1 The vendor must have an experience of having successfully completed works for Supply, Installation and Commissioning of Grid Connected/ Off Grid/ Hybrid Solar Photovoltaic Power Plants with a minimum achieved installation quantity equivalent to 25 kWp (OnGrid/Hybrid/Off Grid). Completion certificates are to be enclosed.

OR

Should be technically Sound firm having at least a member of relevant Electrical or Electronics Engineering background or equivalent and having minimum 06 Months of experience in the solar field/business with a minimum SITC of 25 kWp, however their empanelment would be made after proper assessment by the KPDCL screening committee. Screening Committee decision in this regard would be full and final

3.2.2 The vendor should have an experienced technical team which includes a team leader.

3.3 Supporting Documents to be submitted

3.3.1 A certified copy of the registration certificate and the requisite tax payee number TIN & GST.(applicable to new entrants with zero SITC solar Exp)

3.3.2 The vendor being a local MSME must submit a valid copy of the certificate of registration issued by an appropriate authority. This is applicable for the UT Govt. registered MSME's .(applicable to new entrants with zero SITC solar Exp)

3.3.3 In support of technical criteria

a) Copy of Contract(s) / Work order(s) with copy of relevant pages of the scope ofwork with documentary evidence of works executed/completed Copy of completion/commissioning certificate(s)/ proof of completion/commissioning of the said work(s) along with documentation establishing completion of work by the vendor with reference to work order(s) /contract(s). The vendors must submit the completion certificate issued by end user / owner only after completion of work / supply in all respect.

3.4 Financial Eligibility Criteria:

For General Vendors:

- (a) The Vendor should at least have been be in the Grid Connected Roof Top Solar business for the past 06 Months. Necessary documents from CA should be dully attached.
- b) For UT registered MSME's: The vendor who are local MSME's and are registered under the MSME Development Act 2006 in the UT of J&K are exempted from the financial eligibility requirements.
 - The vendor being a local MSME must submit a valid copy of the certificate of registration issued by an appropriate authority. This is applicable for the UT Govt. registered MSME's.
- d) The detailed financial criteria of the vendor should be given on a separate page authenticated by the Chartered Accountant

3.5 In case the Firm is new to the Solar Business and for empanelment of the said firm following conditions must be met:

- a. The Firm or its proprietor/Partner must possess a valid Electrical Contractor
- b. All the other conditions like GST No., TIN No. and PAN No remain compulsory.
- c. Subject to the approval of the Screening Committee, the firm will initially be allocated LOA (letter of acceptance) equivalent up to 25 kWp (on production of 2.5 lac PBG valid for five years) along with additional amount of Rs 1(one) lakh as CDR/FDR pledged to MANAGING DIRECTOR, KPDCL be empanelled with KPDCL and on successful completion of the work order i.e 25 kWp, CDR/FDR amount of Rs 1 Lakh be released to the empanelled vendor on the directions of the office of MD, KPDCL.On successful completion of 25 kWp and after reviewing the work done of the said firm by the office of MD, KPDCL, the firm would be given a general LOA (letter of acceptance with no limitation on kWp Installed or to be installed)
- d. For successful completion of first 25 kWp. Completion/Commissioning certificates along with DISCOM Online Commissioning Report, Net Metering Agreement, along with Export/import data (for On-Grid/hybrid)(if available) and Geo tagged pictures of the installation must be produced by the vendor and the same may be taken as a proof of installation by the screening committee for the initial 25kWp allocated. However Screening Committee is free to visit the location of the site and check all the technical specs of necessary equipment laid in the guidelines (with latest amendments) of MN&RE. PBG of 2.5 Lacs will remain valid only for the initial 05 years).
- e. The Screening Committee, if necessitated may take in person interviews of the team members and screen their course of action for installation of Solar PV Vendors
- f. Screening Committee's Decision will be final in empanelment of New Solar PV

Vendor Firms

- g. The vendor must meet the DCR requirement for release of CFA to the Consumer or any other Subsidy approved by government of Jammu and Kashmir under PM Surya Ghar: Muft Bijli Yojana scheme. Any deviation in this regard will lead to cancellation of empanelment of the said firm.
- h. After expiry of the initial 2.5 lacs PBG, the vendor is directed to revalidate or submit a fresh PBG of Rs 2.5 Lacs

4. EOI Terms and Conditions

a) Eol Conditions

No extra amount than the following amount as per Capacity identified below shall be charged.

Sr. No.	Capacity	Benchmark Cost (INR KWp Special category State / UT Including applicable fees , CMC, Insurance & Taxes : These costs are approximate and updating will take place from time to time)
1	1 kWp	Rs. 55000/-
2	Above 1 KWp - 2 kWp	Rs. 55000/
3	From 3kWp to beyond	Rs 49500

- b) In case any of complaint verbally or in written received that additional amount has been charged, the empaneled vender would immediately be removed from the vendor list and his PBG shall be encashed.
- c) The Firms are allowed to offer discount(s) on the rates as mentioned above to attract more beneficiaries.
- d) In the event of installation of higher capacity Solar Roof Top of more than 3kW Capacity or grid tied hybrid inverters with battery backups, additional amount on account of cost of additional capacity or Batteries and differential cost between Grid-tied and Hybrid inverters will be payable by the consumer, on submission of proper receipts/bills by the vendor. No other amount, in addition to the above, shall be charged by the vendor.
- e) The vendors must provide their services in all the ten districts of Kashmir. KPDCL has the right to cancel their empanelment, if any adverse report regarding not providing their services in any district is received from any domestic consumer of KPDCL either verbally or in written form. KPDCLs decision will be full and final in this matter
- f) In order avail Subsidy through DBT by the consumer, the empaneled vendor must only use Domestic make Solar Panel Unit. Any Non-DCR panel installed will out rightly be rejected for the case of availing subsidy under PM Surya Ghar: Muft Bijli Yojana.

5 Scope of Work:

The Vendor should act for providing an End-to-End solution for their identified locations including but not limited to Site survey, design, supply of the required Solar Photovoltaic power plant, with all accessories, grid tied inverter (Hybrid in case of battery backup), Batteries (optional), a bidirectional

Meter, peripherals like cables, junction boxes, earthing, etc. and applicable warranty etc. and its installation and successful commissioning. The empanelled vendors have to ensure planning and smooth execution of the project immediately within 30 days after collection of required amount against proper receipt from the prospective beneficiary. If the work is not satisfactorily executed as per the MNRE guidelines, the empanelment of the vendor shall be cancelled and the PBG would be

encashed.

The vendor has following responsibilities:

- a) The registered / empanelled vendor selected by the beneficiaries will conduct the physical survey to assess the RTS capacity and if neccessiated submit the survey report to the concerned Sub-Div of KPDCL for its evaluation by the concerned office of KPDCL. The vendor must guide the beneficiary on the RTS capacity that can be installed in the beneficiary's premises considering technical and financial parameters. The vendor shall also provide assistance to the beneficiary in getting necessary approvals, installing the Net-meter and facilitating inspection by the KPDCL. The vendor may further
 - b) Providing the Net-meter and facilitating its installation through JPDCL/KPDCL as per the guidelines of JERC. In case of installation of Smart meter by the JPDCL/KPDCL, the vendor has to facilitate the consumer/KPDCL in enabling activation of bi-directional feature of the Smart meter.
 - c) The empanelled Vendor would facilitate the KPDCL Inspecting Officer in carrying out the inspection and commissioning the plant
 - d) Supply of complete system (BOQ) as per technical specifications given by MNRE, Gol specifications / appropriate IS standards. The details are also given in this EOI.
 - e) It is responsibility of the empanelled Firm/vendor to facilitate submission of the data on designated portal software of MNRE as well as submission of the Subsidy documents of proposal for obtaining the CFA/UT subsidy in favour of beneficiary in prescribed format as per the MNRE guidelines on the National portal https://pmsuryaghar.gov.in.
 - f) Installation of the supplied systems and commissioning of the same as per the prevailing electrical norms on the rooftops within the premises of the beneficiaries. The date of commencement of CMC shall be reckoned from the date of commissioning of the system.
 - g) The beneficiary shall be made aware about the use of system. Instruction and safety manual of RTS system, in English or Hindi or Urdu languages should be provided to each beneficiary.
 - h) The successful Empanelled Vendor shall after completion and commissioning of the systems submit all details in the formats supplied by KPDCL from time to time.
 - i) Providing all necessary protection devices to protect the power plant from lightening, sudden surges in voltage and current and to ensure safety of the grid to which the plant is connected to ensure protection of life and property likely to be endangered due to the installed solar power plant.
 - j) Empanelled Vendor shall adhere to safety standards, reliability, operability & maintainability aspects, metering arrangement as per the standards, norms and regulations specified/notified by JERC for UT of J&K and Ladakh.

OTHER COMPLIANCES:-

- a) While installing solar power plants on rooftops the physical condition of the roof should be taken in to consideration.
- b) There should not be any damage what so ever to the rooftop due to installation of the solar power plant so that on a later day there is leakage of rain water, etc. from the rooftop.
- c) In case small damages are inevitable for erecting the footings for the module mounting structureetc. the roof top may be given a suitable grading plaster with suitable leak proof compound so as to render the roof entirely leak proof.
- d) If the rooftop does not have any access such as stairs or Ladder, a proper and safe ladder must be provided to ensure easy access to the roof top mainly for the purpose of maintenance and inspection.
- e) While cabling the array care must be taken such that no loose cables lie on the rooftops. The roof top should look clean and tidy after installation of the array. Inverter shall be fixed in a

prominent place.

TECHNICAL SPECIFICATIONS

The proposed projects shall be commissioned as per the technical specifications given in Annexure A. Any shortcomings will lead to cancellation of empanelment as decided by the office of Managing Director, KPDCL. Any shortcomings in Domestic Modules will lead to cancelation of empanelment as decided by the office of Managing Director, KPDCL or committee framed by MD,KPDCL or CE(D), KPDCL. Domestic Modules and cells are to be used failing which it will be assumed that system is not matching the requirement of the scheme and Vendor's PBG shall be forfeited in case the beneficiary has to avail subsidy under DBT. Competent Authority's decision will be final and binding on the Vendor

Annexure-A TECHNICAL SPECIFICATIONS

The proposed projects shall be commissioned as per the technical specifications given below. Any shortcomings will lead to cancelation of empanelment as decided KPDCL. Domestic Modules as per latest ALMM issued by MNRE are to be used failing which it will be assumed that system is not matching the requirement of the scheme and vendor's PBG shall be forfeited. Competent Authority's decision will be final and binding on the vendor.

1. DEFINITION

BIS Certificate is must for all RTS Panels and inverters

A Roof Top Solar (RTS) Photo Voltaic (PV) system shall consist of following equipment/components:

- 1. Solar Photo Voltaic (SPV) modules consisting of required number of Crystalline PV modules
- 2. Inverter/PCU
- 3. Module Mounting structures
- 4. Energy Meter
- 5. Array Junction Boxes
- 6. DC Distribution Box
- 7. AC Distribution Box
- 8. Protections Earthing, Lightning, Surge
- 9. Cables
- 10. Drawing & Manuals
- 11. Miscellaneous

Solar PV modules (Monocrystalline Solar Modules to be used only)

The type of PV modules should be monocrystalline and Solar Cell used should be made in India(for PM Surya Ghar: Muft Bijli Yojana).

The vendor must produce an affidavit stating that only DCR module will be used for those domestic consumers opting to avail subsidy under PM Surya Ghar: Muft Bijli

The PV modules used must qualify to the latest edition of IEC standards or equivalent BIS

standards, i.e. IEC 61215/IS14286, IEC 61853-Part I/IS 16170-Part I, IEC 61730 Part-1 & Part 2 and IEC 62804 (PID). For the PV modules to be used in a highly corrosive atmosphere throughout their lifetime, they must qualify to IEC 61701/IS 61701.

The rated power of solar PV module shall have maximum tolerance up to +3%.

The peak-power point current of any supplied module string (series connected modules) shall not vary by +1% from the respective arithmetic means for all modules and/or for all module strings (connected to the same MPPT), as the case may be.

The peak-power point voltage of any supplied module string (series connected modules) shall not vary by +2% from the respective arithmetic means for all modules and/or for all module strings (connected to the same MPPT), as the case may be.

The temperature co-efficient power of the PV module shall be equal to or better than -0.45% °C...

The PV Module efficiency should be minimum 19.5%.

Solar PV modules of minimum fill factor 75%, to be used.

All electrical parameters at STC shall have to be provided

The PV modules shall be equipped with IP 65 or better protection level junction box with required numbers of bypass diodes of appropriate rating and appropriately sized output power cable of symmetric length with MC4 or equivalent solar connectors. The IP level for protection may be chosen based on following conditions:

- i. An IP 65 rated enclosure is suitable for most outdoor enclosures that won'tencounter extreme weather such as flooding.
- ii. An IP 67 rated enclosure is suitable at locations which may encounter temporary submersion at depths of up to one meter.
- iii. An IP 68 enclosure is recommended if there may exist situations of submergence for extended periods of time and at substantial depths.

All PV modules should carry a performance warranty of >90% during the first 10 years, and >80% during the next 15 years. Further, module shall have performance warranty of

>97% during the first year of installation—degradation of the module below 1 % per annum.

The manufacturer should warrant the Solar Module(s) to be free from the defects and/or failures specified below for a period not less than five (05) years from the date of commissioning:

- 1. Defects and/or failures due to manufacturing.
- 2. Defects and/or failures due to quality of materials.

Nonconformity 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), at the Owners sole option.

PV modules must be tested and approved by one of the NABL accredited and BIS approved test centres.

Modules deployed must use a RF identification tag laminated inside the glass. The

following information must be mentioned in the RFID used on each module:

- i. Name of the manufacturer of the PV module
- ii. Name of the manufacturer of Solar Cells.
- iii. Month & year of the manufacture (separate for solar cells and modules)
- iv. Country of origin (separately for solar cells and module)
- v. I-V curve for the module Wattage, Im, Vm and FF for the module
- vi. Unique Serial No and Model No of the module
- vii. Date and year of obtaining IEC PV module qualification certificate.
- viii. Name of the test lab issuing IEC certificate.
- ix. Other relevant information on traceability of solar cells and module as per ISO 9001 and ISO 14001.
- x. Nominal wattage +3%.
- xi. Brand Name, if applicable.

Other details as per IS/IEC 61730-1 clause 11 should be provided at appropriate place. Inaddition to the above, the following information should also be provided:

- i. The actual Power Output PMax shall be mentioned on the label pasted on the backside of PV Module.
- ii. The Maximum system voltage for which the module is suitable to be provided onthe back sheet of the module.
- iii. Polarity of terminals or leads (colour coding is permissible) on junction Boxhousing near cable entry or cable and connector.

Unique Serial No, Model No, Name of Manufacturer, Manufacturing year, Make in India logo and module wattage details should be displayed inside the laminated glass.

2. Inverter/PCU

BIS Certificate is compulsary

Inverters/PCU should comply with applicable BIS standard for efficiency measurements and environmental tests as per standard codes IEC 61683/IS 61683, IS16221 (Part 2), IS 16169 and IEC 60068-2(1,2,14,30) /Equivalent BIS Std.

Maximum Power Point Tracker (MPPT) shall be integrated in the inverter/PCU to maximize energy drawn from the array. Charge controller (if any) / MPPT units environmental testing should qualify IEC 60068-2(1, 2, 14, 30)/Equivalent BIS standard. The junction boxes/enclosures should be IP 65 or better (for outdoor)/ IP 54or better (indoor) and as per IEC 529 Specifications.

All inverters/PCUs shall be IEC 61000 compliant for electromagnetic compatibility, harmonics, Surge, etc.

The PCU/ inverter shall have overloading capacity of minimum 10%.

Typical technical features of the inverter shall be as follows-

- i. Switching devices: IGBT/MOSFET
- ii. Control: Microprocessor/DSP
- iii. Nominal AC output voltage and frequency: as per CEA/State regulations
- iv. Output frequency: 50 Hz

- v. Grid Frequency Synchronization range: as per CEA/State Regulations
- vi. Ambient temperature considered: -20°C to 60°C
- vii. Humidity: 95 % Non-condensing
- viii. Protection of Enclosure: IP-54 (Minimum) for indoor and IP-65(Minimum) foroutdoor.
- ix. Grid Frequency Tolerance range: as per CEA/State regulations
- x. Grid Voltage tolerance: as per CEA/State Regulations
- xi. No-load losses: Less than 1% of rated power
- xii. Inverter efficiency (Min.): >93% (In case of 10 kW or above with inbuilt galvanicisolation) >97% (In case of 10 kW or above without inbuilt galvanic isolation)
- xiii. Inverter efficiency (minimum): > 90% (In case of less than 10 kW)
- xiv. THD: < 3%
- xv. PF: > 0.9 (lag or lead)
- xvi. Should not inject DC power more than 0.5% of full rated output at theinterconnection point and comply to IEEE 519.
- The output power factor of inverter should be suitable for all voltage ranges or sink of reactive power, inverter should have internal protection arrangement against any sustain fault in feeder line and against the lightning on feeder.
- All the Inverters should contain the following clear and indelible Marking Label & Warning Label as per IS16221 Part II, clause 5. The equipment shall, as a minimum, be permanently marked with:
 - i. The name or trademark of the manufacturer or supplier;
 - ii. A model number, name or other means to identify the equipment,
 - iii. A serial number, code or other marking allowing identification of manufacturing location and the manufacturing batch or date within a twelve-month time period.
 - iv. Input voltage, type of voltage (a.c. or d.c.), frequency, and maximum continuous current for each input.
 - v. Output voltage, type of voltage (a.c. or d.c.), frequency, maximum continuous current, and for a.c. outputs, either the power or power factor for each output.
 - vi. The Ingress Protection (IP) rating
- Marking shall be located adjacent to each fuse or fuse holder, or on the fuse holder, or in another location provided that it is obvious to which fuse the marking applies, giving the fuse current rating and voltage rating for fuses that may be changed at the installed site.
- In case the consumer is having a $3-\phi$ connection, $1-\phi/3-\phi$ inverter shall be provided by the vendor as per the consumer's requirement and regulations of the State.
- Inverter/PCU shall be capable of complete automatic operation including wake-up, synchronization & shutdown.

For CFA calculation, following shall be considered:

i. Solar PV array capacity in KWp

Integration of PV Power with Grid & Grid Islanding:

- i. The output power from SPV would be fed to the inverters/PCU which converts DC produced by SPV array to AC and feeds it into the main electricity grid after synchronization.
- ii. In the event of a power failure on the electric grid, it is required that any independent power-producing 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 be provided, if not available in inverter.
- iii. MCB/MCCB or a manual isolation switch, besides 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.

3. Module Mounting Structure (MMS):

- Supply, installation, erection and acceptance of module mounting structure (MMS) with all necessary accessories, auxiliaries and spare part shall be in the scope of the work.
- Module mounting structures can be made from three types of materials. They are Hot Dip Galvanized Iron, Aluminium and Hot Dip Galvanized Mild Steel (MS). However, MS will be preferred for raised structure.
- MMS Steel shall be as per latest IS 2062:2011 and galvanization of the mounting structure shall be in compliance of latest IS 4759. MMS Aluminium shall be as per AA6063 T6. For Aluminium structures, necessary protection towards rusting need to be provided either by coating or anodization.
- All bolts, nuts, fasteners shall be of stainless steel of grade SS 304 or hot dip galvanized, panel mounting clamps shall be of aluminium and must sustain the adverse climatic conditions. Structural material shall be corrosion resistant and electrolytically compatible with the materials used in the module frame, its fasteners, nuts and bolts.
- The module mounting structures should have angle of inclination as per the site conditions to take maximum insolation and complete shadow-free operation during generation hours. However, to accommodate more capacity the angle of inclination may be reduced until the plant meets the specified performance ratio requirements.
- 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. The PV array structure design shall be appropriate with a factor of safety of minimum 1.5.
- The upper edge of the module must be covered with wind shield so as to avoid build air ingress below the module. Slight clearance must be provided on both edges (upper & lower)to allow air for cooling.
- Suitable fastening arrangement such as grouting and calming should be provided to secure

the installation against the specific wind speed. The Empanelled Agency shall be fully responsible for any damages to SPV System caused due to high wind velocity within guarantee period as per technical specification.

- The structures shall be designed to allow easy replacement, repairing and cleaning of any module. The array structure shall be so designed that it will occupy minimum space withoutsacrificing the output from the SPV panels. Necessary testing provision for MMS to be made available at site.
- Adequate spacing shall be provided between two panel frames and rows of panels to facilitate personnel protection, ease of installation, replacement, cleaning of panels and electrical maintenance.
- The structure shall be designed to withstand operating environmental conditions for a period of minimum 25 years.

The Rooftop Structures maybe classified in three broad categories as follows:

i. Ballast structure

- a. The mounting structure must be Non-invasive ballast type and any sort of penetration of roof to be avoided.
- b. The minimum clearance of the structure from the roof level should be in between 70- 150 mm to allow ventilation for cooling, also ease of cleaning and maintenance of panels as well as cleaning of terrace.
- c. The structures should be suitably loaded with reinforced concrete blocks of appropriate weight made out of M25 concrete mixture.

ii. Tin shed

- a. The structure design should be as per the slope of the tin shed.
- b. The inclination angle of structure can be done in two ways-

Parallel to the tin shed (flat keeping zero-degree tiling angle).

With same tilt angle based on the slope of tin shed to get the maximum output.

- c. The minimum clearance of the lowest point from the tin shade should be more then 100mm.
- d. The base of structure should be connected on the Purlin of tin shed with the properriveting.
- e. All structure member should be of minimum 2 mm thickness.
 - iii. **RCC Elevated structure:** It can be divided into further three categories:

A. Minimum Ground clearance (300MM - 1000 MM)

- a. The structure shall be designed to allow easy replacement of any module and shall be in line with site requirement. The gap between module should be minimum 30MM.
- b. Base Plate Base plate thickness of the Structure should be 5MM for this segment.
- c. Column Structure Column should be minimum 2MM in Lip section / 3MM in C- Channel section. The minimum section should be 70MM in

- Web side and 40MM in flange side in Lip section.
- d. Rafter Structure rafter should be minimum 2MM in Lip section / 3MM in C- Channel section. The minimum section should be 70MM in Web side (y-axis) and 40MM in flange side (x-axis).
- e. Purlin Structure purlin should be minimum 2MM in Lip section. The minimum section should be 60MM in Web side and 40MM in flange side in Lip section.
- f. Front/back bracing The section for bracing part should be minimum 2MM thickness.
- g. Connection The structure connection should be bolted completely. Leg to rafter should be connected with minimum 12 diameter bolt. Rafter and purlin should be connected with minimum 10 diameter bolt. Module mounting fasteners should be SS-304 only and remaining fasteners either SS-304 or HDG 8.8 Grade.
- h. For single portrait structure the minimum ground clearance should be 500MM.

в. Medium Ground clearance (1000MM - 2000 MM) (for reference only)

- a. Base Plate Base plate thickness of the Structure should be Minimum 6MM forthis segment.
- b. Column Structure Column should be minimum 2MM in Lip section / 3MM in C- Channel section. The minimum section should be 80MM in Web side and 50MM in flange side in Lip section.
- c. Rafter Structure rafter should be minimum 2MM in Lip section / 3MM in C- Channel section. The minimum section should be 70MM in Web side and 40MM in flange side in Lip section.
- d. Purlin Structure purlin should be minimum 2MM in Lip section. The minimum section should be 70MM in Web side and 40MM in flange side in Lip section.
- e. Front/back bracing The section for bracing part should be minimum 2MM thickness.
- f. Connection The structure connection should be bolted completely. Leg to rafter should be connected with minimum 12 diameter bolt. Rafter and purlin should be connected with minimum 10 diameter bolt. Module mounting fasteners should be SS-304 only and remaining fasteners either SS-304 or HDG 8.8 Grade.

c. Maximum Ground clearance (2000MM - 3000 MM) (for reference only)

- a. Base Plate Base plate thickness of the Structure should be minimum 8 MM for this segment.
- b. Column Structure Column thickness should be minimum 2.6MM in square hollow section (minimum 50x50) or rectangular hollow section

- (minimum 60x40) or 3MM in C-Channel section.
- c. Rafter Structure rafter should be minimum 2MM in Lip section / 3MM in Channel section. The minimum section should be 80MM in Web side and 50MM in flange side in Lip section.
- d. Purlin Structure purlin should be minimum 2MM in Lip section. The minimum section should be 80MM in Web side and 50MM in flange side in Lip section.
- e. Front/back bracing The section for bracing part should be minimum 3MM thickness.
- f. Connection The structure connection should be bolted completely. Leg to rafter should be connected with minimum 12 diameter bolt. Rafter and purlin should be connected with minimum 10 diameter bolt. Module mounting fasteners should be SS-304 only and remaining fasteners either SS-304 or HDG 8.8 Grade.

D. Super elevated structure (More than 3000 MM) (for reference only)

Base structure

- a. Base Plate Base plate thickness of the Structure should be 10MM for this segment.
- b. Column Structure Column minimum thickness should be minimum 2.9MM in square hollow section (minimum 60x60) or rectangular hollow section (minimum 80x40).
- c. Rafter Structure Rafter minimum thickness should be minimum 2.9MM in square hollow section (minimum 60x60) or rectangular hollow section (minimum 80x40).
- d. Cross bracing Bracing for the connection of rafter and column should be of minimum thickness of 4mm L-angle with the help of minimum bolt diameter of 10mm.

Upper structure of super elevated structure –

- a. Base Plate Base plate thickness of the Structure should be minimum 5MM for this segment.
- b. Column Structure Column should be minimum 2MM in Lip section / 3MM in Channel section. The minimum section should be 70MM in Web side and 40MM in flange side in Lip section.
- c. Rafter Structure rafter should be minimum 2MM in Lip section / 3MM in Channel section. The minimum section should be 70MM in Web side and 40MM in flange side in Lip section.
- d. Purlin Structure purlin should be minimum 2MM in Lip section. The minimum section should be 60MM in Web side and 40MM in flange side in Lip section.
- e. Front/back bracing The section for bracing part should be minimum 2MM thickness.

f. Connection – The structure connection should be bolted completely. Leg to rafter should be connected with minimum 12 diameter bolt. Rafter and purlin should be connected with minimum 10 diameter bolt. Module mounting fasteners should be SS-304 only and remaining fasteners either SS-304 or HDG 8.8 Grade.

If distance between two legs in X-Direction is more than 3M than sag angle/Bar should be provide for purlin to avoid deflection failure. The sag angle should be minimum 2MM thick, and bar should be minimum 12Dia. Degree - The Module alignment and tilt angle shell be calculated to provide the maximum annual energy output. This shall be decided on the location of array installation.

Foundation – Foundation should be as per the roof condition; two types of the foundation can be done- either penetrating the roof or without penetrating the roof.

- a. If penetration on the roof is allowed (based on the client requirement) then minimum 12MM diameter anchor fasteners with minimum length 100MM can be used with proper chipping. The minimum RCC size should be 400x400x300 cubic mm. Material grade of foundation should be minimum M20.
- b. If penetration on roof is not allowed, then foundation can be done with the help of 'J Bolt' (refer IS 5624 for foundation hardware).
 Proper Neto bond solution should be used to adhere the Foundation block with the RCC roof. Foundation J bolt length should be minimum 12MM diameter and length should be minimum 300MM.

Material standards:

- i. Design of foundation for mounting the structure should be as per defined standards which clearly states the Load Bearing Capacity & other relevant parameters for foundation design (As per IS 6403 / 456 / 4091 / 875).
- ii. Grade of raw material to be used for mounting the structures so that it complies the defined wind loading conditions (As per IS 875 III) should be referred as follows (IS 2062 for angles and channels, IS 1079 for sheet, IS 1161 & 1239 for round pipes, IS 4923 for rectangular and square hollow section)
- iii. Test reports for the raw material should be as per IS 1852 / 808 / 2062 / 1079 / 811.
- iv. In process inspection report as per approved drawing & tolerance should be as per IS 7215.
- v. For ascertaining proper welding of structure part following should be referred:
 - a. D.P. Test (Pin Hole / Crack) (IS 822)
 - b. Weld wire grade should be of grade (ER 70 S 6)
- vi. For ascertaining hot dip galvanizing of fabricated structure following should

be referred: -

- a. Min coating required should be as per IS 4759 & EN 1461.
- b. Testing of galvanized material
 - Pierce Test (IS 2633)
 - Mass of Zinc (IS 6745)
 - Adhesion Test (IS 2629)
 - CuSO4 Test (IS 2633)
 - Superior High-Grade Zinc Ingot should be of 99.999% purity (IS 209)(Preferably Hindustan Zinc Limited or Equivalent).

vii.Foundation Hardware – If using foundation bolt in foundation then it should be as perIS 5624.

4. Metering

A Roof Top Solar (RTS) Photo Voltaic (PV) system shall consist of following energy meters:

- i. Net meter: To record import and export units
- ii. Generation meter: To keep record for total generation of the plant.

The installation of meters including CTs & PTs, wherever applicable, shall be carried out by the Empanelled Vendor as per the terms, conditions and procedures laid down by the concerned SERC JERC /KPDCL

5. Array Junction Boxes:

The junction boxes are to be provided in the PV array for termination of connecting cables. The Junction 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. Suitable markings shall be provided on the bus-bars for easy identification and cable ferrules will be fitted at the cable termination points for identification.

Copper bus bars/terminal blocks housed in the junction box with suitable termination threads Conforming to IP 65 or better standard and IEC 62208 Hinged door with EPDM rubber gasket to prevent water entry, Single /double compression cable glands should be provided.

Polyamide glands and MC4 Connectors may also be provided. The rating of the junction box shall be suitable with adequate safety factor to interconnect the Solar PV array.

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.

Junction boxes shall be mounted on the MMS such that they are easily accessible and are protected from direct sunlight and harsh weather.

6 DC Distribution Box (DCDB):

May not be required for small plants, if suitable arrangement is available in the inverter.

DC Distribution Box are to be provided to receive the DC output from the PV array field.

DCDBs shall be dust & vermin proof conform having IP 65 or better protection, as per site conditions.

The bus bars are made of EC grade copper of required size. Suitable capacity MCBs/MCCB shall be provided for controlling the DC power output to the inverter along with necessary surge arrestors. MCB shall be used for currents up to 63 Amperes, and MCCB shall be usedfor currents greater than 63 Amperes.

⁷ AC Distribution Box (ACDB):

- AC Distribution Panel Board (DPB) shall control the AC power from inverter, and should have necessary surge arrestors, if required. There is interconnection from ACDB to mains at LT Bus bar while in grid tied mode.
- All switches and the circuit breakers, connectors should conform to IEC 60947:2019, part I, II and III/ IS 60947 part I, II and III.

The isolators, cabling work should be undertaken as part of the project.

All the Panel's shall be metal clad, totally enclosed, rigid, floor mounted, air -insulated, cubical type suitable for operation on $1-\phi/3-\phi$, 415 or 230 volts, 50 Hz (or voltage levels as per CEA/State regulations).

The panels shall be designed for minimum expected ambient temperature of 45 degree Celsius, 80 percent humidity and dusty weather.

All indoor panels will have protection of IP 54 or better, as per site conditions. All outdoor panels will have protection of IP 65 or better, as per site conditions.

Should conform to Indian Electricity Act and CEA safety regulations (till last amendment).

- All the 415 or 230 volts (or voltage levels as per CEA/State regulations) AC devices / equipment like bus support insulators, circuit breakers, SPDs, Voltage Transformers (VTs)etc., mounted inside the switchgear shall be suitable for continuous operation and satisfactory performance under the following supply conditions.
 - i. Variation in supply voltage: as per CEA/State regulations
 - ii. Variation in supply frequency: as per CEA/State regulations

The inverter output shall have the necessary rated AC surge arrestors, if required and MCB/MCCB. RCCB shall be used for successful operation of the PV system, if inverter does not have required earth fault/residual current protection.

8 Protections

The system should be provided with all necessary protections like earthing, Lightning, and SurgeProtection, as described below:

Earthing Protection

- i. The earthing shall be done in accordance with latest Standards.
- ii. Each array structure of the PV yard, Low Tension (LT) power system, earthing grid for switchyard, all electrical equipment, inverter, all junction boxes, etc. shall be grounded properly as per IS 3043-2018.
- iii. All metal casing/ shielding of the plant shall be thoroughly grounded in accordance with CEA Safety Regulation 2010. In addition, the lightning arrester/masts should also be earthed inside the array field.
- iv. Earth resistance should be as low as possible and shall never be higher than 5 ohms.

Lightning Protection

- i. The SPV power plants shall be provided with lightning & over voltage protection, if required. The main aim in this protection shall be to reduce the overvoltage 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. Lightning arrestor shall not be installed on the mounting structure.
- ii. The entire space occupying the SPV array shall be suitably protected against Lightning by deploying required number of Lightning Arrestors (LAs). Lightning protection should be provided as per NFC17-102:2011/IEC 62305 standard.
- iii. The protection against induced high-voltages shall be provided by the use of Metal Oxide Varistors (MOVs)/Franklin Rod type LA/Early streamer type LA.
- iv. The current carrying cable from lightning arrestor to the earth pit should have sufficient current carrying capacity according to IEC 62305. According to standard, the minimum requirement for a lightning protection system designed for class of LPS III is a 6 mm² copper/ 16 mm² aluminum or GI strip bearing size 25*3 mm thick). Separate pipe for running earth wires of Lightning Arrestor shall be used.

Surge Protection

- i. Internal surge protection, wherever required, shall be provided.
- ii. It will consist of three SPD type-II/MOV type surge arrestors connected from +ve and -ve terminals to earth.

O CABLES

All cables should conform to latest edition of IEC/equivalent BIS Standards alongwith IEC 60227/IS 694, IEC 60502/IS 1554 standards.

Cables should be flexible and should have good resistance to heat, cold, water, oil, abrasion etc.

Armored cable should be used and overall PVC type 'A' pressure extruded insulation or XLPE insulation should be there for UV protection.

Cables should have Multi Strand, annealed high conductivity copper conductor on DC side and copper/FRLS type Aluminum conductor on AC side. For DC cabling, multi-core cables shall not be used.

Cables should have operating temperature range of -10 $^{\circ}$ C to +80 $^{\circ}$ C and voltage rating of 660/1000 $^{\circ}$ V

Sizes of cables between array interconnections, array to junction boxes, junction boxes to Inverter etc. shall be so selected to keep the voltage drop less than 2% (DC Cable losses).

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%.

The electric cables for DC systems for rated voltage of 1500 V shall conform to BIS 17293:2020.

All cable/wires are to be routed in a RPVC pipe/ GI cable tray and suitably tagged and marked with proper manner by good quality ferule or by other means so that the cable is easily identified. All cable trays including covers to be provided.

Thermo-plastic clamps to be used to clamp the cables and conduits, at intervals not exceeding 50 cm.

Size of neutral wire shall be equal to the size of phase wires, in a three phase system.

The Cable should be so selected that it should be compatible up to the life of the solar PV panels i.e. 25 years.

10 DRAWINGS & MANUALS:

Operation & Maintenance manual/user manual, Engineering and Electrical Drawings shall be supplied along with the power plant.

The manual shall include complete system details such as array lay out, schematic of the system, inverter details, working principle etc.

The Manual should also include all the Dos & Don'ts of Power Plant along with Graphical Representation with indication of proper methodology for cleaning, Operation and Maintenance etc.

Step by step maintenance and troubleshooting procedures shall also be given in the manuals. Vendors should also educate the consumers during their AMC period.

11 Miscellaneous:

Connectivity: The maximum capacity for interconnection with the grid at a specific voltage level shall be as specified in the JERC regulation for Grid connectivity and norms of KPDCL and amended from time to time.

Safety measures: Electrical safety of the installation(s) including connectivity with the grid must be taken into account and all the safety rules & regulations applicable as per Electricity Act, 2003 and CEA Safety Regulation 2010 etc. must be followed.

Shadow analysis: The shadow analysis report with the instrument such as Solar Pathfinder or professional shadow analysis software of each site should be provided and the consumer should be educated to install the system only in shadow free space. Lower performance of the system due to shadow effect shall be liable for penalty for lower performance.

NOTE: All materials shall be of the MNRE, GoI approved quality, new and unused and be capable of satisfactory operation when exposed to the local atmospheric conditions.

Quality Certification, Standards and Testing for Grid-Connected Rooftop Solar PV Systems/Power Plants

Solar PV Modules/Panels		
IEC 61215 and	Design Qualification and Type Approval for Crystalline Silicon	
IS 14286	Terrestrial Photovoltaic (PV) Modules	
IEC 61701:2011	Salt Mist Corrosion Testing of Photovoltaic (PV) Modules	
IEC 61853- 1:2011 /	Photovoltaic (PV) module performance testing and energy rating	
IS 16170-1:2014	-: Irradiance and temperature performance measurements, and	
	power Rating.	
IEC 62716	Photovoltaic (PV) Modules – Ammonia (NH3) Corrosion Testing	
(as per the site condition like dairies, toilets etc)		
IEC 61730-1,2	Photovoltaic (PV) Module Safety Qualification – Part 1:	
	Requirements for Construction, Part 2: Requirements for Testing	

IEC 62804 Photovoltaic (PV) modules – Test method for detection of		
	potential-induced degradation. IEC 62804-1: Part 1: Crystalline	
Silicon Solon DV Inventors		
Solar PV Inverters		
IEC 62109 or Safety of power converters for use in photovoltaic power sys		
IS: 16221 — Part 1: General requirements, and Safety of power conver		
	usein photovoltaic power systems	
	Part 2: Particular requirements for inverters. Safety compliance	
	(Protection degree IP 65 or better for outdoor mounting, IP 54 or	
IC/ICC (1(02 1-44	better for indoor mounting)	
IS/IEC 61683 latest	Photovoltaic Systems – Power conditioners: Procedure for	
(as applicable)	Measuring Efficiency (10%, 25%, 50%, 75% & 90-100%	
	Loading Conditions)	
IEC 60068-2 /IEC	Environmental Testing of PV System – Power Conditioners and	
62093	Inverters	
(as applicable)		
IEC 62116:2014/ IS16169	Utility-interconnected photovoltaic inverters - Test procedure of	
	islanding prevention measures	
	Fuses	
IS/IEC 60947 (Part	General safety requirements for connectors, switches, circuit	
1, 2 & 3), EN 50521	breakers(AC/DC):	
	1)Low-voltage Switchgear and Control-gear, Part 1: General rules	
2)Low-Voltage Switchgear and Control-gear, Part 2: Circuit Breaker		
	3)Low-voltage switchgear and Control-gear, Part 3: Switches,	
disconnectors switch-disconnectors and fuse-combination units		
4) EN 50521: Connectors for photovoltaic system-Safe		
requirements and tests		
	Low-voltage fuses - Part 6: Supplementary requirements for fuse-	
IEC 60269-6:2010	linksfor the protection of solar photovoltaic energy systems	
Solar PV Roof Mounting Structure		
IS 2062/IS 4759/AA6063 T6 Material for the structure mounting		
	Surge Arrestors	
BFC 17-102:2011/ NFC	Lightening Protection Standard	
102:2011/ IEC 62305		
IEC 60364-5-53/ IS	Electrical installations of buildings - Part 5-53: Selection and	
15086-5 (SPD)	erectionof electrical equipment - Isolation, switching and control	
IEC 61643- 11:2011	Low-voltage surge protective devices - Part 11: Surge protective	
	devices connected to low-voltage power systems - r equirements	
	and test methods	
	Cables	
IEC 60227/IS 694, IEC	General test and measuring method for PVC (Polyvinyl chloride)	
60502/IS 1554 (Part 1&	insulated cables (for working voltages up to and including 1100 V,	
2)/ IEC69947 (as	andUV resistant for outdoor installation)	
applicable)		

	Electric cables for photovoltaic systems (BT(DE/NOT)258),	
BS EN 50618	mainly for DC Cables	
	Earthing /Lightning	
IEC 62561/IEC 60634	IEC 62561-1: Lightning protection system components (LPSC) -	
Series (Chemical	Part: Requirements for connection components	
earthing)	IEC 62561-2: Lightning protection system components (LPSC) –	
(as applicable)	Part 2:Requirements for conductors and earth electrodes	
	IEC 62561-7: Lightning protection system components (LPSC) -	
	Part 7:Requirements for earthing enhancing compounds	
Junction Boxes		
	Junction boxes and solar panel terminal boxes shall be of the	
	thermo-plastic type with IP 65 or better protection for outdoor use,	
IEC 60529	and IP 54 or better protection for indoor use	

Format of Declaration from vendor Required for Rooftop Solar Installer Vendor Enlistment for National Portal for Rooftop Solar

Sl. No.	Particulars	Details/Remarks
1	Name of the Firm	
2	Legal Status of the Firm (Ltd/Pvt/Proprietary/Partnership/LLP)	
3	GST Registration number	Copy attached (Yes/No)
4	PAN Number	PAN No.: Copy attached (Yes/No)
5	PF Registration Number, If applicable	If Applicable Copy Attached (Yes/No)
6	Electrical Contractor License, If applicable	Copy Attached (Yes/No)
7	ESI Registration Number, If applicable	If Applicable Copy Attached (Yes/No)
8	The Firm fulfils all statutory requirements, for example those relating to electrical safety, to install rooftop solar plants.	(Yes/No)
9	The Firm will install rooftop solar plants fulfilling minimum technical standards and specifications issued by the MNRE and and specifications mentioned in this Document	(Yes/No)
10	The Firm will provide comprehensive maintenance of the rooftop solar plant installed by the Firm for at least 5 years.	(Yes/No)
11	The Firm will provide all necessary information related to installation of rooftop solar plants and Do's and Don'ts to the beneficiary.	(Yes/No)
12	The Firm will also provide name, contact number and e-mail of the persons where the beneficiary can register a complaint related to rooftop solar plants installed by the Firm. This detail will also be made available to the UT authorities and MNRE	Copy to be attached on letter head (Yes/No)
13	In case of any discrepancy in terms of quality and services provided by the Firm, KPDCL can blacklist the Firm and encash the performance bank guarantee, apart from taking other legal actions.	(Yes/No)
14	The Firm has sufficient (at least three) technical manpower trained in the skills required to execute the work of installation of rooftop solar plants.	(Yes/No)

15	The signatory of this declaration is authorized by the Firm and the Firm will abide by all the conditions mentioned above. In case of any misinformation or concealment of facts, appropriate legal action may be taken against the Firm by the affected parties.	
16	Along with this declaration, the Firm is submitting a performance bank guarantee of Rs. 2.5 lac valid for five years for empanelment and first 100kWp capacity awarded. (Subject to the fact that the screening committee has given its approval for vendor to be registered with KPDCL)	As per attached copy Performance Bank Guarantee Number, Value, Issuing date, Validity till which date to be entered
17	The Firm is willing to work in urban/rural areas of all the districts of Kashmir in the following order	Name of district 1. 2 3 4 5 6 7 8 9 10

Authorised Signatory

Name:

Designation:

Name of the Firm:

Letter of Authorization

(to be submitted in the letter head of the Vendor)

Managing Director, KPDCL

Exhibition Ground, Opposite High Court Srinagar

Subject: Expression of Interest (EoI) for Site Survey, Design, Supply, Installation and Commissioning including Warranty, Comprehensive Maintenance Contract (CMC) for Five (05) years of Grid Connected Solar Photovoltaic Power Plants on Residential Buildings in UT of J&K under Pradhan Mantri Surya Ghar: Muft Bijli Yojana for the domestic consumer of KPDCL

Covering Letter

(The covering letter should be on the Letter Head of the Vendor)

From:	(In	(Insert name and address of RTS Vendor Company)				
Tel.#:		Fax#:	E-mail	address#		
0 0	rector, KPDCL round, Opposite Hig	h Court				
including Wa Connected So Mantri Surya	nrranty, Comprehensivolar Photovoltaic Powe Ghar: Muft Bijli Yoja	we Maintenance C er Plants on Residena for the domestic	Contract (CMC) for ential Buildings in	ullation and Commissioning r Five (05) years of Grid UT of J&K under Pradhan CL		
Ref: EoI NO:	MD-KPDCL/EOI/PM	SURYAGHAR	dated	02.11.2024		
Dear Sir,						
understood in d submit our EoI.		t for Implementation we nor any of our Pa	of Grid connected Rarent Company / Affil	Roof Top Solar System hereby liate/Ultimate Parent Company		
Documents atta the same have l	•	KPDCL, as amended, enclosed with the Ec	As a token of our accol. We shall ensure th	and EOI documents at we execute such EOI as per g on us.		
We confirm that us to submit the	is EoI and execute the F ke and agree that all suc	ovisions of the releva EOI Documents, in the	ant Indian laws and re ne event of our select	egulations as required to enable tion as successful Vendor. We fully examined and considered		
	ct Person ontact person are furnish	ned as under:				
Name Address Phone Nos.	: :					

Fax No.	·
E-Mail	:

5. We are enclosing herewith the Envelope-I (Covering letter, Processing fee and PBG and other relevant documents (through Offline) as desired by you in the EoI for your consideration.

It is confirmed that our EoI is consistent with all the requirements of submission as stated in the EoI and subsequent communications from KPDCL. The information submitted in our EoI is complete, strictly as per the requirements stipulated in the EoI and is correct to the best of our knowledge and understanding. We would be solely responsible for any errors or omissions in our EoI. We confirm that all the terms and conditions of our EoI are valid for acceptance for a period of 24 month from the EoI deadline. We confirm that we have not taken any deviation so as to be deemed non-responsive.

Dated the day of, 2024

Yours faithfully,

Signature:

Name:

Designation with Seal

Name, Designation and Signature of Authorized Person in whose name Power of Attorney/Board Resolution/Declaration

Format for work experience

Details of Orders Received and Executed

Details of Orders Received & Executed by the Firm for S/I/T/C of SPPs to different State Nodal Agencies/Govt. Undertakings / Govt. Institutions

S.No	*Capacity of	Name of	Supply	Date of	Location
	RTSPV	the	order No /	installation &	of
	System	Purchaser	date	commissioning	installed
	installed				SPP

Yours faithfully,

(Signature of Authorized Signatory)

Name:
Designation:
Company seal:

Note:

- (a) Attach Photocopies of Purchase Orders
- (b) Separate sheet may be used for giving detailed information in seriatim duly signed. This EoI proforma must be submitted duly signed in case separate sheet is submitted.
- (c) EOI vendor must produce proof of satisfactory completion against the indicated work/supply orders from the beneficiary organizations.

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Annexure-A

FORMAT FOR PERFORMANCE BANK GUARANTEE (PBG) (To be on judicial stamp paper of appropriate value as per Stamp Act of UT of J&K) Ref:

Bank Guarantee No: Date:

To,

[Insert the name and complete Address of the KPDCL Office]
In consideration of the [Insert name and address of the Vendor] (hereinafter referred to as 'Vendor') submitting the response to Expression of Interest (EOI) inter alia for selection of the Project in response to the EOI No. [Insert the EOI no.] dated [Insert the Date of issuance of EOI] issued by the [Insert the name of KPDCL Office] (hereinafter referred to as ____ and considering such response to the EOI of [insert the name of the Vendor] as per the terms and conditions of the EOI and amendments, the [insert name & address of Bank,] hereby agrees unequivocally, irrevocably and unconditionally to pay to [Insert the name of KPDCL Office] at [Insert the complete Address of KPDCL Office] forthwith on demand in writing from [Insert the name of KPDCL Office] or any Officer authorized by it in this behalf any amount up to and not exceeding Rs. 2,50,000/-(Rs. Two Lakh Fifty Thousand only), on behalf of M/s. [Insert name of the Vendor].

This guarantee shall be valid and binding on this Bank up to Five (05) Years from date of issuance of the BG and shall not be terminable by notice or any change in the constitution of the Bank or the term of contract or by any other reasons whatsoever and our liability hereunder shall not be impaired or discharged by any extension of time or variations or alternations made, given, or agreed with or without our knowledge or consent, by or between parties to the respective agreement.

Our liability under this Guarantee is restricted to Rs.2,50,000/-(Rs. Two Lakh Fifty Thousand only).

Our Guarantee shall remain in force until [Insert the Exact Date, completing 5 Years counting from Date of signing of BG/ and [Insert the name of KPDCL Office) shall be entitled to invoke this Guarantee till [Insert the Exact Date, completing 0n 5 Years counting from Date of signing of BG).

The Guarantor Bank hereby agrees and acknowledges that the {Insert the name of KPDCL Office) shall have a right to invoke this BANK GUARANTEE in part or in full, as it may deem fit.

The Guarantor Bank hereby expressly agrees that it shall not require any proof in addition to the written demand by [Insert the name of KPDCL Office/, made in any format, raised at the above-mentioned address of the Guarantor Bank, in order to make the said payment to [Insert the name of KPDCL Office/.

The Guarantor Bank shall make payment hereunder on first demand without restriction or conditions and notwithstanding any objection by [Insert name of the Empanelled Vendor) and/or any other person. The Guarantor Bank shall not require /Insert the name of KPDCL Office to justify the invocation of this BANK GUARANTEE, nor shall the Guarantor Bank have any recourse against /Insert the name of KPDCL Office/in respect of any payment made hereunder.

This BANK GUARANTEE shall be interpreted in accordance with the laws of India and the courts at [Insert the name of City/State/shall have exclusive jurisdiction. The Guarantor Bank represents that this BANK GUARANTEE has been established in such form and with such content that it is fully enforceable in accordance with its terms as against the Guarantor Bank in the manner provided herein.

This BANK GUARANTEE shall not be affected in any manner by reason of merger, amalgamation, restructuring or any other change in the constitution of the Guarantor Bank.

This BANK GUARANTEE shall be a primary obligation of the Guarantor Bank and accordingly /Insert the name of KPDCL Office/ shall not be obliged before enforcing this BANK GUARANTEE to take any action in any court or arbitral proceedings against the Vendor, to make any claim against or any demand on the Vendor or to give any notice to the Vendor or to enforce any security held by [Insert the name of KPDCL Office/or to exercise, levy or enforce any distress, diligence or other process against the Vendor.

Notwithstanding anything contained hereinabove, our liability under this Guarantee is restricted to Rs. 2,50,000/-(Rs. Two Lakh Fifty Thousand only) and it shall remain in force until (Insert the Exact Date, completing on 5 Years counting from Date of signing of BG] with an additional claim period of thirty (30) days thereafter. We are liable to pay the guaranteed amount or any part thereof under this Bank Guarantee only if [Insert the name of KPDCL Office] serves upon us a written claim or demand.

- 1. Signature ________
- 2. Name -----For
- 3. [Insert Name of the Bank]

4.	Banker's Stamp and Full Address.	
5.	Dated this day of , 20_	
6.	(Bank Contact Details & E Mail ID is to be	provide)
7.	Witness: 1	
	Signature Name and Address	Signature Name and Address

Annexure-B

Undertaking/Self- Declaration for domestic content requirement fulfillment (On a plain Paper)

This is to certify that M/S.....[Company Name] has installed

		[Capacity]		Connected		Solar	PV	Power	Plant
for					••••		-	ımer Nam	-
					_	[Address	_	ınder	sanction
					[sanction	da	ate]	issued
by		[KPDC	L].						
	•			lules installed f solar cells. The					-
1. 2. 3. 4. 5. 6. 7. 8.	Sr No of P PV Module Purchase O Purchase O	PV Modules: V Module Make: order Number: order Date: acturer's name							
	oove undertak ove-mentione	· ·	the certi	ficate issued by	PV Module	manufacture	r/suppli	ier while s	supplying
declare is four the PB declare	e that the info ad incorrect at G along with ation. Suppor	ormation given a t any stage then appropriate cri	above is t KPDCL I minal acti and proc	rue and correct thas the right to coion may be taken of of the above i	and nothing hancel registrancel registra	nas been con ntion the emp and my comp	cealed paneled pany, as	therein. If agency ar s per law, f	anything and encash for wrong
						ion			

Annexure C

(In case the beneficiary intends to install Hybrid Rooftop SPV system or any customized structure, then following agreement shall be executed as per following format).

Agreement between Vendor and beneficiary for additional cost

This agreement is signed between two parties i.e., M/s (Name of Vendor) registered at address, who is an empanelled vendors in the EOI/EoI floated by KPDCL for implementation of grid connected rooftop solar (GCRTS) PV projects in the UT of J&K, hereby referred to in as the 'Vendor' or 'first party' AND (Name of Consumer, residing at......), hereby referred to in as the 'customer' or 'second party'.

Both the parties mentioned above, by mutual consent, are entering into an agreement for installation of grid connected rooftop solar project under Phase-II of grid connected rooftop solar programme of MNRE, being implemented by. KPDCL The second party has satisfied itself that the first party is an empanelled vendor in the EOI floated by KPDCL and rooftop solar project ofkW capacity will be installed by first party at the residence of second party, under the EOI floated by-KPDCL

Both the parties referred above, do hereby declare that they are aware of the fact that the maximum rate finalized by KPDCL is Rs. /kW. However, the second party has agreed to pay additional cost to the first party for desired customization in the project which is in the form of (mention the customizations).

The first party hereby declares that the invoice raised to the second party for amount mentioned above, is on actual basis after taking into account the cost of any customization and no other extra/hidden charges are being charged to the second party. The second party hereby declares that they are aware of the provisions of the scheme and do hereby consent to pay the additional cost of customization to the first party for the desired customizations. MNRE and the implementing agency shall not be, in any case, be held responsible for any dispute arising out of this agreement/financial transactions.

This agreement is entered intoday of the month ofin year.....

For First Party (Name of Empanelled Vendor)

For Second Party (Name of Domestic Consumer of KPDCL)