

RfS for Selection of SPD for setting up of 04 MW Grid Connected Floating Solar PV Power Project with 02 MW/1 MWh BESS system at Kalpong Dam, Diglipur, North Andaman



Solar Energy Corporation of India Limited (A Government of India Enterprise)

D - 3, 1st Floor, Wing - A, Prius Platinum Building, District Centre, Saket, New Delhi - 110 017 Tel: 011 - 71989200, Fax: 011 - 71989243 E mail : <u>contracts@seci.co.in</u>

REQUEST FOR SELECTION (RFS) DOCUMENT FOR SELECTION OF SPD FOR SETTING UP OF 04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECT WITH 02 MW/1 MWh BESS AT KALPONG DAM, DIGLIPUR, NORTH ANDAMAN.

Tender Search Code for ISN-ETS: SECI-2019-TN000004

RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020

Dated: 13/01/2020

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS <u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020

Page 1 of 123



DISCLAIMER

- Though adequate care has been taken while preparing the RfS document, the bidder(s) shall satisfy themselves that the document is complete in all respect. Intimation regarding any discrepancy shall be given to the office of SECI immediately. If no intimation is received from any bidder within 20 (Twenty) days from the date of issuance of RfS documents, it shall be considered that the document is complete in all respect and has been received/ acknowledged by the bidder(s).
- 2. Solar Energy Corporation of India Ltd (SECI) reserves the right to modify, amend or supplement this document.
- 3. While this RfS document has been prepared in good faith, neither SECI 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.

Place: New Delhi

Date: 13/01/2020

04 MW GRID CONNECTED	<u>RfS No.</u>	Page 2 of 123	<u>Signature</u>
FLOATING SOLAR PV POWER PROJECTS	SECI/C&P/SPD/RfS/A&N/04MW/012020		of Bidder
WITH 02 MW/1 MWh BESS			



BID INFORMATION SHEET

The brief details of the RfS are as under:

(A)	NAME OF WORK/ BRIEF SCOPE OF WORK/ JOB	 Selection of SPD for Setting Up of 04 MW Grid Connected Floating Solar PV Power Project with 02 MW/01 MWh BESS at Kalpong Dam at Nabagram, Diglipur, North Andaman Connectivity upto delivery point shall be in the scope of the Developer. 	
(B)	RfS NO. & DATE	SECI/C&P/SPD/RfS/A&N/04MW/012020 dated 13.01.2020	
(C)	TYPE OF BIDDING SYSTEM	SINGLE BID SYSTEM TWO BID SYSTEM Yes	
(D)	TYPE OF RfS/ TENDER	E-TENDER Yes MANUAL	
(E)	COMPLETION/ CONTRACT PERIOD		
(F)	DOCUMENT FEE/ COST OF RfS DOCUMENT (NON-REFUNDABLE)	APPLICABLE Yes NOT APPLICABLE	

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	Page 3 of 123	<u>Signature</u> <u>of Bidder</u>
---	--	---------------	--------------------------------------



RfS for Selection of SPD for setting up of 04 MW Grid Connected Floating Solar PV Power Project with 02 MW/1 MWh BESS system at Kalpong Dam, Diglipur, North Andaman

		APPLICABLE Yes	
	DOCUMENT		
(G)	PROCESSING FEE	Amount: Rs. 01 Lakh +18% GST to be submitted either through NEFT/RTGS transfer in the account of SECI, or in the form of DD/Pay Order along with the response to RfS in favour of "Solar Energy Corporation of India Ltd", payable at New Delhi.	
		APPLICABLE	
(H)	EARNEST MONEY DEPOSIT (EMD)	NOT APPLICABLE	
		Amount: INR 54,00,000/- (Indian Rupees Fifty Four Lacs) to be submitted in the form of Bank Guarantee along with the Response to RfS.	
(I)	PERFORMANCE BANK GUARANTEE	APPLICABLE	
		NOT APPLICABLE	
		Pre-Bid meeting will be held at Project site (Kalpong Dam, Nabagram, Diglipur, North Andaman)	
(J)	DATE, TIME & VENUE OF PRE-BID MEETING	Scheduled for the Pre-Bid meeting as per NIT on ISN-ETS portal and/or SECI website.	
(K)	OFFLINE & ONLINE BID-SUBMISSION DEADLINE	As per NIT on ISN-ETS portal	
(L)	TECHNO- COMMERCIAL BID OPENING	As per NIT on ISN-ETS portal	
(M)	e-Reverse Auction (e- RA)	Will be informed to eligible bidders. Date and time of e-RA shall be intimated through email.	

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	Page 4 of 123	<u>Signature</u> of Bidder
---	--	---------------	-------------------------------



	[
		M/s Electronic Tender.com (India) Pvt. Ltd.
		1001, DLF City Court, Mehrauli-Gurgaon Rd, Sector 24,
		Gurugram, Haryana 122002
A N	CONTACT DETAILS	Contact Person : ISN-ETS Support Team
(N)	OF ISN-ETS	Customer Support:+91-124-4229071,4229072
		(From 10:00 Hrs to 18:00 Hrs on all working Days i.e.
		Monday to Friday except Govt. Hoildays)
		Email: support@isn-ets.com
		Sh. Sanjay Sharma
		General Manager (Contracts & Procurement)
	Name, Designation,	
	Address and other	Solar Energy Corporation of India Limited
(0)	details	D - 3, 1 st Floor, Wing - A, Prius Platinum Building
	(For Submission of	District Centre, Saket, New Delhi - 110 017
	Response to RfS)	
		Contact No. : 011 71989200
		Email : nsm@seci.co.in / contracts@seci.co.in
		1) Sh. Sanjay Sharma
		General Manager (Contracts & Procurement)
		Contact No.: 011 71989200
	Details of persons to	2) Sh. Manas Ranjan Mishra
(P)	be contacted in case of	Manager (Contracts & Procurement)
(')	any assistance	Contact No.: 011 71989294
	required	Contact No.: 01171969294
		3) Sh. Sunil/Kartik Ganesan
		Dy. Manager (C&P)
		Ph: 011-71989264

- 1.0 Bids must be submitted strictly in accordance with Section-III, Instructions to Bidders (ITB) depending upon Type of Tender as mentioned at Clause no. (D) of Bid Information Sheet. The IFB is an integral and inseparable part of the RfS document.
- 2.0 Bidder(s) are advised to quote strictly as per terms and conditions of the RfS documents and not to stipulate any deviations/ exceptions.
- 3.0 Any bidder, who meets the Qualifying Requirement and wishes to quote against this RfS, may download the complete RfS document along with its amendment(s) if any from ETS Portal of ISN-ETS (https://www.bharat-electronictender.com) and/ or SECI website (www.seci.co.in) and submit their Bid complete in all respect as per terms & conditions of RfS Document on or before the due date of bid submission.
- 4.0 Clarification(s)/ Corrigendum(s) if any shall also be available on above referred websites.

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	Page 5 of 123	<u>Signature</u> <u>of Bidder</u>
---	--	---------------	--------------------------------------



RfS for Selection of SPD for setting up of 04 MW Grid Connected Floating Solar PV Power Project with 02 MW/1 MWh BESS system at Kalpong Dam, Diglipur, North Andaman

5.0 Prospective Bidders are requested to remain updated for any notices/ amendments/ clarifications etc. to the RfS document through the websites https://www.bharat-electronictender.com. No separate notifications will be issued for such notices/ amendments/ clarifications etc. in the print media or individually. Intimation regarding notification on the above shall be updated on *www.seci.co.in* and the details only will be available from https://www.bharat-electronictender.com



RfS for Selection of SPD for setting up of 04 MW Grid Connected Floating Solar PV Power Project with 02 MW/1 MWh BESS system at Kalpong Dam, Diglipur, North Andaman



SECTION - I

DEFINITIONS OF TERMS

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS <u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020

Page 7 of 123



- 1.1. "ACT" or "ELECTRICITY ACT, 2003" shall mean the Electricity Act, 2003 and include any modifications, amendments and substitution from time to time;
- 1.2. "AFFILIATE" shall mean a company that, directly or indirectly,
 - i. controls, or

ii. is controlled by, or

iii. is under common control with, a company developing a Project or a Member in a Consortium developing the Project and control means ownership, directly or indirectly, of more than 50% (fifty percent) of the voting shares of such Company or right to appoint majority Directors;

- 1.3. 1.3 "APPROPRIATE COMMISSION" shall mean as defined in the PPA;
- 1.4. "BESS" shall means Battery Energy Storage System
- 1.5. "**BIDDER**" shall mean Bidding Company (including a foreign company) or a Bidding Consortium submitting the Bid. Any reference to the Bidder includes Bidding Company/ Bidding Consortium, Member of a Bidding Consortium including its successors, executors and permitted assigns and Lead Member of the Bidding Consortium jointly and severally, as the context may require; foreign companies participating in the bidding process shall be registered as companies as per the rules of their country of origin;
- 1.6. "**BIDDING CONSORTIUM**" or "**CONSORTIUM**" shall refer to a group of Companies that have collectively submitted the response in accordance with the provisions of this RfS under a Consortium Agreement;
- 1.7. "CAPACITY UTILIZATION FACTOR (CUF)" shall have the same meaning as provided in CERC (Terms and Conditions for Tariff determination from Renewable Energy Sources) Regulations, 2009 as amended from time to time;

For illustration, CUF shall be calculated based on the annual energy injected and metered at the Delivery Point. In any Contract Year, if 'X' MWh of energy has been metered out at the Delivery Point for 'Y' MW Project capacity, CUF= (X MWh / (Y MW*8766)) X100%;

1.8. "CHARTERED ACCOUNTANT" shall mean a person practicing in India or a firm whereof all the partners practicing in India as a Chartered Accountant(s) within the meaning of the Chartered Accountants Act, 1949.

For bidders incorporated in countries other than India, "Chartered Accountant" shall mean a person or a firm practicing in the respective country and designated/ registered under the corresponding Statutes/ laws of the respective country;

1.9. **"COMPANY"** shall mean a body corporate incorporated in India under the Companies Act, 1956 or the Companies Act, 2013, as applicable;

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	Page 8 of 123	<u>Signature</u> of Bidder
---	--	---------------	-------------------------------



- 1.10. **"COMMERCIAL OPERATION DATE (COD)**" shall mean the date as defined in Clause no. 17, Section-III, Instructions to Bidders (ITB) of RfS Documents;
- 1.11. **"CONTRACTED CAPACITY"** shall mean the AC capacity in MW contracted with SECI for supply by the SPD to SECI at the Delivery Point from the Floating Solar Power Project with BESS;
- 1.12. "CONTRACT YEAR" shall mean the period beginning from the Effective Date and ending on the immediately succeeding 31st March and thereafter each period of 12 months beginning on 1st April and ending on 31st March provided that:

In the financial year in which the Scheduled Commissioning Date would occur, the Contract Year shall end on the date immediately before the Scheduled Commissioning Date and a new Contract Year shall commence once again from the Scheduled Commissioning Date and end on the immediately succeeding 31st March, and thereafter each period of 12 (Twelve) Months commencing on 1st April and ending on 31st March, and provided further that the last Contract Year of this Agreement shall end on the last day of the Term of this Agreement;

- 1.13. **"CONTROL"** shall mean the ownership, directly or indirectly, of more than 50% (fifty percent) of the voting shares of such Company or right to appoint majority Directors;
- 1.14. **"CONTROLLING SHAREHOLDING**" shall mean more than 50% of the voting rights and paid up share capital in the Company/ Consortium;
- 1.15. "DAY" shall mean calendar day;
- 1.16. **"EFFECTIVE DATE"** shall mean the date as on 90th day from the date of issuance of Letter of Intent (LoI), which shall be indicated in the Power Purchase Agreement (PPA) executed by both the parties;
- 1.17. "EQUITY" shall mean Net Worth as defined in Companies Act, 2013
- 1.18. **"FINANCIAL CLOSURE" or "PROJECT FINANCING ARRANGEMENTS"** means arrangement of necessary funds by the Solar Power Developer either by way of commitment of funds by the Company from its internal resources and/or tie up of funds through a bank/ financial institution by way of sanction of a loan or letter agreeing to finance;
- 1.19. **"FLOATING SOLAR**" means a floating solar array or floating solar farm, refers to an array of photovoltaic panels on a structure that floats on a body of water, typically a reservoir or lake;
- 1.20. **"GUIDELINES"** shall mean the "Guidelines for Tariff Based Competitive Bidding Process for Procurement of Power from Grid Connected Solar PV Power Projects" issued by the Ministry of Power vide Resolution dated 03.08.2017 and its amendments/clarifications issued thereof.

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020

Page 9 of 123

1.21. "GROUP COMPANY" of a Company means

- **a. a** Company which, directly or indirectly, holds 10% (Ten Percent) or more of the share capital of the Company or;
- **b.** a Company in which the Company, directly or indirectly, holds 10% (Ten Percent) or more of the share capital of such Company or;
- **c.** a Company in which the Company, directly or indirectly, has the power to direct or cause to be directed the management and policies of such Company whether through the ownership of securities or agreement or any other arrangement or otherwise or;
- **d.** a Company which, directly or indirectly, has the power to direct or cause to be directed the management and policies of the Company whether through the ownership of securities or agreement or any other arrangement or otherwise or;
- e. a Company which is under common control with the Company, and control means ownership by one Company of at least 10% (Ten Percent) of the share capital of the other Company or power to direct or cause to be directed the management and policies of such Company whether through the ownership of securities or agreement or any other arrangement or otherwise;

Provided that a financial institution, scheduled bank, foreign institutional investor, Non-Banking Financial Company, any mutual fund, pension funds and sovereign funds, shall not be deemed to be Group Company, and its shareholding and the power to direct or cause to be directed the management and policies of a Company shall not be considered for the purposes of this definition unless it is the Project Company or a Member of the Consortium developing the Project;

- 1.22. **"HOST STATE"** shall mean the North Andaman Islands where the 4 MW Floating Solar Power Project with 2MW/1 MWH BESS are to be set;
- 1.23. "INTER-CONNECTION POINT/ DELIVERY/ METERING POINT" shall mean the point or points at the voltage level of 33kV of the Sub-station of Electricity Department, A&NA including the dedicated transmission line connecting the floating solar power Project with the substation system as specified in the RfS document Metering shall be done at this interconnection point where the power is injected into. For interconnection with grid and metering, the SPD shall abide by the relevant CERC / JERC (Joint Electricity Regulatory Commission) Regulations, Grid Code and Central Electricity Authority (Installation and Operation of Meters) Regulations, 2006 as amended and revised from time to time.
- 1.24. **"JOINT CONTROL"** shall mean a situation where a company has multiple promoters (but none of the shareholders has more than 50% of voting rights and paid up share capital);
- 1.25. "LEAD MEMBER OF THE BIDDING CONSORTIUM" or "LEAD MEMBER": There shall be only one Lead Member, having the shareholding of not less 51% in the Bidding Consortium.



Note: The shareholding of the Lead member in the Project Company (Special Purpose Vehicle) cannot be changed till 01 (One) year after the Commercial Operation Date (COD) of the Project;

- 1.26. **"LETTER OF INTENT" or "LOI"** shall mean the letter issued by Solar Energy Corporation of India Limited (SECI) to the selected Bidder for award of the Project;
- 1.27. "LIMITED LIABILITY PARTNERSHIP" or "LLP" shall mean a Company governed by Limited Liability Partnership Act 2008 or as amended;
- 1.28. "LLC" shall mean Limited Liability Company;
- 1.29. **"MEMBER IN A BIDDING CONSORTIUM" or "MEMBER"** shall mean each Company in a Bidding Consortium. In case of a Technology Partner being a member in the Consortium, it has to be a Company;
- 1.30. "MONTH" shall mean calendar month;
- 1.31. "NET-WORTH" shall mean the Net-Worth as defined section 2 of the company Act, 2013;
- 1.32. **"PAID-UP SHARE CAPITAL**" shall mean the paid-up share capital as defined in Section 2 of the Company Act, 2013;
- 1.33. **"PARENT"** shall mean a Company, which holds more than 50% voting rights and paid up share capital, either directly or indirectly in the Project Company or a Member in a Consortium developing the Project;
- 1.34. **"PPA"** shall mean the Power Purchase Agreement signed between the Successful SPD and Electricity Department, A&N Administration according to the terms and conditions of the standard PPA enclosed with this RfS;
- 1.35. "POWER PROJECT" or "FLOATING SOLAR PROJECT" or "PROJECT" shall mean the floating solar power generation facility comprising single unit at single location, having single points of injection into the grid at Interconnection/ Delivery/ Metering Point .The Project shall include all units and auxiliaries such as water supply, treatment or storage facilities, bay(s) for transmission system in the switchyard, dedicated transmission line up to the Delivery Point and all the other assets, buildings/structures, equipment, plant and machinery, facilities and related assets required for the efficient and economic operation of the power generation facility, whether completed or at any stage of development and construction or intended to be developed and constructed for the purpose of supply of power to SECI;
- 1.36. **"PROJECT CAPACITY"** shall mean the maximum AC capacity at the delivery point that can be scheduled on which the Power Purchase Agreement shall be signed;

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS <u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020

Page 11 of 123



- 1.37. "**PROJECT COMMISSIONING**": The Project will be considered as commissioned if all equipment as per rated project capacity has been installed and energy has flown into grid, in line with the Commissioning procedures defined in the RfS/ PPA;
- 1.38. "PROJECT DEVELOPER" or "DEVELOPER" or "SOLAR POWER DEVELOPER (SPD)" shall mean the Bidding Company or a Bidding Consortium participating in the bid and having been selected and allocated a project capacity by SECI (through a competitive bidding process), including the SPV formed by the selected bidder/ consortium for the purpose of setting up of project and signing of PPA with SECI;
- 1.39. "**RfS DOCUMENT**" shall mean the bidding document issued by SECI including all attachments, clarifications and amendments thereof vide RfS no. SECI/C&P/SPD/RfS/A&N/04MW/012020 dated 01.01.2020;
- 1.40. "SCHEDULED COMMISSIONING DATE" or "SCD" shall be the date as indicated in Clause 16, Section-III of the RfS;
- 1.41. "SECI" shall mean Solar Energy Corporation of India Limited;
- 1.42. **"SELECTED BIDDER" or "SUCCESSFUL BIDDER**" shall mean the Bidder selected pursuant to this RfS to set up the Project and supply electrical output as per the terms of PPA;
- 1.43. **"SOLAR PV PROJECT**" shall mean the Solar Photo Voltaic Power Project that uses sunlight for direct conversion into electricity through Photo Voltaic Technology;
- 1.44. "SUBSTATION" shall mean a point where Floating Solar PV Project shall connect to a Transmission System which shall be constructed and maintained by the SPD to get connected to the Delivery Point. The voltage level for such common line shall be 33kV. Further, the metering of the power shall be done at the injection point, i.e. the Delivery Point. The voltage level of transmission system of up to the substation shall be at 33 kV.
- 1.45. "TOE" shall mean Tender Opening Event.
- 1.46. **"ULTIMATE PARENT"** shall mean a Company, which owns not less than 50% (Fifty Percent) equity either directly or indirectly in the Parent and Affiliates;
- 1.47. "WEEK" shall mean calendar week;

04 MW GRID CONNECTED
FLOATING SOLAR PV POWER PROJECTS
WITH 02 MW/1 MWh BESS



RfS for Selection of SPD for setting up of 04 MW Grid Connected Floating Solar PV Power Project with 02 MW/1 MWh BESS system at Kalpong Dam, Diglipur, North Andaman



SECTION - II

INVITATION FOR BIDS (IFB)

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS <u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020

Page 13 of 123

Signature of Bidder



INVITATION FOR BIDS (IFB)

FOR

SELECTION OF FLOATING SOLAR POWER DEVELOPERS FOR SETTING UP OF 04 MW GRID CONNECTED FLOATING SOLAR PHOTOVOLTAIC POWER PROJECT WITH 02 MW/01 MWh BESS AT KALPONG DAM AT NABAGRAM, DIGLIPUR, NORTH ANDAMAN UNDER GLOBAL COMPETITIVE BIDDING

(SINGLE STAGE TWO ENVELOPE BIDDING) under <u>e-Tendering</u>

- 1.0 Solar Energy Corporation of India Limited (hereinafter called "SECI") is a Government of India Enterprise under the administrative control of the Ministry of New & Renewable Energy (MNRE). One of the main objectives of the Company is to assist the Ministry and function as the implementing and facilitating arm of the National Solar Mission (NSM) for development, promotion and commercialization of solar energy technologies in the country.
- 2.0 Ministry of Power (MoP) has issued "Guidelines for Tariff Based Competitive Bidding Process for Procurement of Power from Grid Connected Solar PV Power Projects" vide Gazette Resolution dated 03.08.2017. These Guidelines have been issued under the provisions of Section 63 of the Electricity Act, 2003 for long term procurement of electricity by the 'Procurers', from grid-connected Solar PV Power Projects. This RfS document has been prepared in line with the above Guidelines issued by MoP dated 03.08.2017.
- 3.0 As part of the Government of India's target to achieve a cumulative capacity of 100 GW Solar PV installation by the year 2022, SECI wishes to invite proposals for setting up of Grid Connected Floating Solar PV project to be installed at the reservoir of Kalpong river, Kalpong Hydroelectric Project (KHEP) Dam, Diglipur, North Andaman District of Andaman & Nicobar Islands, India on "Build Own Operate" (B-O-O) basis for an aggregate capacity of 04 MW with 02 MW/1 MWh Battery Energy Storage System (BESS).

Electricity Department, Andaman & Nicobar administration (A&NA) shall enter into a Power Purchase Agreement (PPA) with the successful Bidder selected by SECI based on this RfS for purchase of Floating Solar Power with BESS for a period of 25 years based on the terms, conditions and provisions of the RfS.

4.0 Power generated by SPD from the above Project has been provisioned to be sold to the UT Buying Entity, i.e. Electricity Department of Andaman & Nicobar Administration (A&NA).

OVERVIEW OF THE RfS

5.0 Solar Power Developers (hereinafter referred to as SPDs) selected by SECI based on this RfS, shall set up Floating Solar PV Project with BESS on Build Own Operate (BOO) basis in accordance with the provisions of this RfS document and standard Power Purchase

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020

Page 14 of 123



Agreement (PPA). PPA formats shall be shortly uploaded and can be downloaded from ISN-ETS Portal <u>https://www.bharat-electronictender.com.</u>

6.0 Electricity Department, A&N Administration shall enter into PPA with successful SPDs for a period of 25 years from the date as per the provisions of PPA. The maximum levelised tariff payable to the Project Developer is fixed at **INR 8/ kWh** for 25 years. This shall be inclusive of all statutory taxes, duties, levies, cess applicable as on the last date of bid submission.

It is clarified that any change in the rates of any Taxes after the last day of submission of the bid, including any duties and cess or introduction of any new tax made applicable for setting up the floating solar power project and supply of power from the floating Solar Power project by the SPD which have a direct effect on the Project, shall only be considered as change in law. However, Change in Law shall not include (i) any change in taxes on corporate income; or (ii) any change in any withholding tax on income or dividends.

The Bidders will be free to avail fiscal incentives like Accelerated Depreciation, Concessional Customs and Excise Duties, Tax Holidays etc. as available for such Project. The same will not have any bearing on comparison of bids for selection. As equal opportunity is being provided to all bidders at the time of tendering itself, it is up to the bidders to avail various tax and other benefits. No claim shall arise on SECI for any liability if bidders are not able to avail fiscal incentives and this will not have any bearing on the applicable tariff. SECI does not however, give a representation on the availability of fiscal incentive and submission of bid by the bidder shall be independent of such availability or non-availability as the case may be of the fiscal incentives.

- 7.0 Bidders shall submit their bid by offering a single tariff for the Project, which shall be applicable for all the 25 years.
- 8.0 If the Project is transferred or sold to a third party during its tenure (after initial locking period of 03 (three) year after COD), Electricity Department, A&N administration will retain full rights to operationalize the PPA with the third party, which will be under full obligation to honour all the obligations and terms & conditions of the PPA.

SELECTION TECHNOLOGY & ELIGIBLE PROJECT UNDER THIS RfS

9.0 The Project to be selected under this RfS shall be a cumulative capacity of 04 MW FSPV with 02 MW/01 MWh BESS to be set up under the RfS. The Project, to be set up only in the in North Andaman Islands, shall provide for deployment of Floating Solar PV with BESS Technology. However, the selection of project would be technology agnostic within the technology mentioned above. Crystalline Silicon or Thin Film or CPV, can be installed. Only commercially established and operational technologies can be used, to minimize the technology risk and to achieve the timely commissioning of the Project.

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020

Page 15 of 123



GUIDELINES FOR IMPLEMETATION OF THE RfS

- 10.0 This RfS document has been prepared based on the "Guidelines for Tariff Based Competitive Bidding Process for Procurement of Power from Grid Connected Solar PV Power Projects" issued by Ministry of Power vide Gazette Resolution dated 03.08.2017 with subsequent amendments thereof. These guidelines and their elaborations/ clarifications form the basis for selection of new Projects under this RfS.
- 11.0 Void

12.0 In order to meet forecasting and scheduling Requirements or such other requirements including partial storage, the guidelines of appropriate commission shall adhere to improve power quality.

13.0 Not Applicable

GENERAL

- 14.0 The complete RfS Documents are available at ISN-ETS Portal <u>https://www.bharat-electronictender.com</u> as well as on SECI's website http://www.seci.co.in. Interested bidders shall download the RfS Documents from the portal <u>https://www.bharat-electronictender.com</u> as per the provisions available therein.
- 15.0 Interested bidders have to necessarily register themselves on the portal https://www.bharat-electronictender.com to participate in the bidding under this invitation for bids. It shall be the sole responsibility of the interested bidders to get themselves registered at the aforesaid portal for which they are required to contact ETS, Gurugram to complete the registration formalities. The address of M/s ISN-ETS Portal is mentioned on the Bid Information Sheet. All required documents and formalities for registering on ISN-ETS Portal are mentioned in the subsequent RfS documents.

They may obtain further information regarding this IFB from the registered office of SECI at the address given on the Bid Information Sheet from 10:00 hours to 17:00 hours on all working days.

For proper uploading of the bids on the portal namely <u>https://www.bharat-electronictender.com</u> (hereinafter referred to as the 'portal'), it shall be the sole responsibility of the bidders to apprise themselves adequately regarding all the relevant procedures and provisions as detailed in the portal as well as by contacting M/s ETS Electronic Tender.com Private Limited, Gurugram directly, as and when required, for which contact details are also mentioned on the Bid Information Sheet. SECI in no case shall be responsible for any issues related to timely or properly uploading/ submission of the bid in accordance with the relevant provisions of Section III - ITB of the Bidding Documents.

16.0 While submitting/ uploading the bids, the system through portal asks to key in the passphrase for encryption of the documents. The pass-phrase is required by SECI for opening the bids (Separate for both First Envelopes as well as Second Envelopes). The same may

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS	<u>RfS No.</u> P/SPD/RfS/A&N/04MW/012020	Page 16 of 123	<u>Signature</u> of Bidder
---	---	----------------	-------------------------------



be submitted on the portal as per the provisions existing for submission of the pass-phrase and as per the details given in ITB.

In the event of not opening of the bid with the pass-phrase provided by the bidder, SECI on its discretion may give an option through the portal, to the bidder to open its bid as per provisions available on the portal. However, SECI shall not be responsible if bid could not be opened within reasonable time for what so ever reason. In such a case, the bid shall be sent unopened to 'Archive' on the portal and shall not be considered at all any further.

- 17.0 A Single Stage Two Envelope Bidding Procedure will be adopted and will proceed as detailed in the RfS Documents. Bidding will be conducted through the global competitive bidding procedures as per the provisions of ITB/ BDS and the contract shall be executed as per the provisions of the Contract. It shall be noted that the respective rights of SECI and the Bidder/ SPD shall be governed by the RfS Documents/ Contract signed between SECI and the SPD for the package.
- 18.0 Bidders should submit their bid proposal online complete in all aspect on or before last date and time of Bid Submission as mentioned on ETS Portal of ISN-ETS (<u>https://www.bharat-electronictender.com</u>), SECI website <u>http://www.seci.co.in</u> and as indicated in the Bid Information Sheet.
- 19.0 Bidder shall submit bid proposal along with non-refundable Document Fees and Bid Processing Fees, Earnest Money Deposit (EMD) complete in all respect as per the Bid Information Sheet. Bidders shall also submit bid proposal along with required Earnest Money Deposit (EMD) complete in all respect as per Bid Information sheet. Techno-Commercial bids will be opened as per the Bid Information Sheet in online presence of authorised representatives of bidders who wish to be present online. Bid proposals received without the prescribed Document Fees, Bid Processing Fees and Earnest Money Deposit (EMD) will be rejected. In the event of any date indicated is a declared Holiday, the next working day shall become operative for the respective purpose mentioned herein.
- 20.0 RfS documents which include Eligibility Criteria, Technical Specifications, various Conditions of Contract, Formats etc. can be downloaded from ETS Portal (<u>https://www.bharat-electronictender.com</u>)or from SECI website (<u>http://www.seci.co.in</u>). It is mandatory to download official copy of RfS Document from Electronic Tender System (ETS) Portal to participate in the Tender. Any amendment(s)/ corrigendum(s)/ clarification(s) with respect to this RfS shall be uploaded on ISN-ETS Portal website. The Bidder should regularly check for any Amendment(s)/ Corrigendum(s)/ Clarification(s) on the above mentioned ISN-ETS Portal website. The same may also be uploaded on SECI website <u>http://www.seci.co.in</u> also. However, incase of any discrepancy, the information available on ISN-ETS Portal website shall prevail.
- 21.0 Incase the RfS provides provision for multiple bids by a common bidder, then separate EMD(s), Bid Processing Fees and Document Fees shall be furnished for all the bids as listed out in the RfS along with the response to RfS. Kindly refer the Clause of Bid

04 MW GRID CONNECTED RfS No. Signa FLOATING SOLAR PV POWER PROJECTS SECI/C&P/SPD/RfS/A&N/04MW/012020 Page 17 of 123 WITH 02 MW/1 MWh BESS General



Information Sheet for details. EMD shall be enclosed in a sealed envelope and shall be submitted in the office of SECI (offline) whose mailing address is mentioned in the Bid Information Sheet.

- 22.0 The detailed Qualifying Requirements (QR) are given in Section-IV of RfS.
- 23.0 SECI shall conduct e-Reverse Auction (e-RA), if required or as per provisions of RfS documents.
- 24.0 SECI reserves the right to cancel/ withdraw this invitation for bids without assigning any reason and shall bear no liability whatsoever consequent upon such a decision.

INTERPRETATIONS

- 1. Words comprising the singular shall include the plural & vice versa.
- 2. An applicable law shall be construed as reference to such applicable law including its amendments or re-enactments from time to time.
- 3. A time of day shall save as otherwise provided in any agreement or document be construed as a reference to Indian Standard Time.
- 4. Different parts of this contract are to be taken as mutually explanatory and supplementary to each other and if there is any differentiation between or among the parts of this contract, they shall be interpreted in a harmonious manner so as to give effect to each part.
- 5. The table of contents and any headings or sub headings in the contract has been inserted for case of reference only & shall not affect the interpretation of this agreement.

04 MW GRID CONNECTED	
FLOATING SOLAR PV POWER PROJECTS	
WITH 02 MW/1 MWh BESS	



RfS for Selection of SPD for setting up of 04 MW Grid Connected Floating Solar PV Power Project with 02 MW/1 MWh BESS system at Kalpong Dam, Diglipur, North Andaman



SECTION - III

INSTRUCTIONS TO BIDDERS (ITB)

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020

Page 19 of 123

Signature of Bidder



Preamble

This part (Section - III) of the RfS Documents provides the information necessary for bidders to prepare responsive bids, in accordance with the requirements of SECI. It also provides information on bid submission and uploading the bid on portal https://www.bharat-electronictender.com, bid opening, evaluation and on contract award. This Section (Section III) contains provisions that are to be used unchanged unless consists of provisions that supplement, amend, or specify in detail, information or requirements included in RfS and that are specific to each procurement, states otherwise.

Bidders may note that the respective rights of SECI and Bidders/ Contractors shall be governed by the RfS Documents/ Contracts signed between SECI and the Contractor for the respective package(s). The provisions of RfS Documents shall always prevail over any other documents in case of contradiction.

Further in all matters arising out of the provisions of this Section - III and the RfS Documents, the laws of India shall be the governing laws subject to regulatory and adjudicatory jurisdiction of the Central Electricity Regulatory Commission and courts of New Delhi shall have exclusive jurisdiction.

04 MW GRID CONNECTED
FLOATING SOLAR PV POWER PROJECTS
WITH 02 MW/1 MWh BESS



1 OBTAINING RfS DOCUMENTS

The RfS document can be downloaded from the website of ISN-ETS <u>https://www.bharat-electronictender.com</u>. A link of the same is also available at <u>www.seci.co.in</u>.

<u>Note</u>: Interested bidders have to download the official copy of RfS & other documents after login into the ISN-ETS website by using the Login ID & Password provided by ISN-ETS during registration (Refer Annexure - E). The bidder shall be eligible to submit/ upload the bid document only after logging into the ISN-ETS portal and downloading the official copy of RfS.

2 <u>COST OF DOCUMENTS & PROCESSING FEES</u>

Prospective Bidders interested to participate in the bidding process are required to submit their Project proposals in response to this RfS document along with a non-refundable processing fee as mentioned in the Bid Information Sheet. A bidding Company/ Consortium will be eligible to participate in the bidding process only on submission of entire financial amounts as per the Bid Information Sheet. In case the Bidder chooses to submit the amounts pertaining to Cost of RfS document and Bid Processing Fee through NEFT/RTGS (electronic transfer), the Bidder shall submit the transaction receipt instead of the corresponding DDs, as part of the offline bid submission.

The bank details of SECI are available on www.seci.co.in under the "Financials" Tab. The bids submitted without cost of the RfS document and/or Processing Fee (including partial submission of either of the respective amounts) and/or Bank Guarantee against EMD, may be liable for rejection by SECI.

3 TOTAL CAPACITY OFFERED

- 3.1 Selection of SPDs for cumulative capacity of 04 MW Grid Connected Floating Solar PV Power Project with 02 MW/01 MWH BESS will be carried out through e-bidding followed by e-Reverse Auction process. The Project will be setup at Kalpong Dam at Nabagram, Diglipur, North Andaman, India.
- 3.2 The interested Bidders are required to participate in the Request for Selection (RfS) for installation of Grid Connected Floating Solar Photovoltaic Power Project on Build-Own-Operate (B-O-O) basis under the scheme.

3.3 Void

The SPDs shall demonstrate the Contracted Capacity at the Interconnection Point, as defined in the Commissioning Procedure enclosed in **Annexure-A and Appendix-A-1**.

4 PROJECT LOCATION

4.1 The Project shall be located at Kalpong Dam at Nabagram, Diglipur, North Andaman, India.

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	<u>Page 21 of 123</u>	<u>Signature</u> <u>of Bidder</u>
---	--	-----------------------	--------------------------------------

RfS for Selection of SPD for setting up of 04 MW Grid Connected Floating Solar PV Power Project with 02 MW/1 MWh BESS system at Kalpong Dam, Diglipur, North Andaman



5 PROJECT SCOPE & TECHNOLOGY SELECTION

Under this RfS, the SPD shall set up Floating Solar PV Project with BESS including the transmission network up to the Interconnection/ Delivery Point, at its own cost and in accordance to the provisions of this RfS document. All approvals, permits and clearances required for setting up of the Project including those required from State/UT Government and local bodies shall be in the scope of the SPD. The Project to be selected under this Rfs provides for deployment of PV Technology. However, the selection of Project would be technology agnostic within PV technology and crystalline silicon or thin film or CPV can be installed.

The SPD shall be required to follow the applicable rules regarding project registration with the State Nodal Agency, if required, in line with the provisions of the applicable policies/regulations of the Andaman & Nicobar Islands. It shall be the responsibility of the SPD to remain updated about the applicable charges payable to the SNA under the respective UT Solar Policy.

6 MAXIMUM ELIGIBILITY FOR PROJECT CAPACITY ALLOCATION FOR A BIDDER

Following conditions shall be applicable to the Bidders for submission of bids against this RfS:

- A Bidder including its Parent, Affiliate or Ultimate Parent or any Group Company may submit a single bid for 04 MW Floating solar PV power plant with 02 MW/01 MWh BESS, in the prescribed formats.
- (ii) The total capacity to be allocated to a Bidder including its Parent, Affiliate or Ultimate Parent or any Group Company shall be 04 MW Floating Solar PV power plant with 02 MW/ 1 MWh BESS at Kalpong Dam at Nabagram, Diglipur, North Andaman Islands
- (iii) The evaluation of bids shall be carried out as described in Section-V of RfS. The methodology for Allocation of Project is elaborated in Section-V of RfS.
- (iv) Void

7 CONNECTIVITY WITH THE GRID

7.1 The plant should be designed for interconnection with the nearest substation of Electricity Department, A&NA at the voltage level of 33 kV. The Bidder should indicate substation location, voltage level in line with clause 20 below.

04 MW GRID CONNECTED
FLOATING SOLAR PV POWER PROJECTS
WITH 02 MW/1 MWh BESS



Additional information to the relevant clause: CONNECTIVITY WITH THE GRID

- 7.2 The SPD shall be responsible for the following at his own expenses
 - a. Getting connectivity of the Project with the transmission system owned by the Electricity Department, A&N Administration.
 - b. Transmission of power up to the point of interconnection /delivery point where the metering is done for energy accounting
 - c. Maintenance of Transmission system up to the Inter-connection Point
- 7.3
- 7.3 Void
- 7.4 The arrangement of connectivity shall be made by the SPD through a dedicated transmission line, which the SPD shall construct. The entire cost of transmission including cost of construction of line, losses etc. and any other charges from the project up to and including at the interconnection point/Delivery Point will be borne by the SPD and will not be met by the Electricity Department, A&NA or reimbursed by SECI.
- 7.5 Void
- 7.6 The scheduling of the power from the project as per the applicable regulation shall be the responsibility of the SPD and any financial implication on account thereof shall be borne by the SPD.
- 7.7 Reactive power charges as per CERC/ JERC regulations shall be payable by SPD as per provisions of PPA.
- 7.8 Metering arrangement of each project shall have to be adhered to in line with relevant clause of PPA.
- 7.9 Atleast 30 days prior to the proposed commissioning date, the SPD shall be required to submit the connectivity letter from the Electricity Department, A&NA, confirming technical feasibility of connectivity of the plant to the Electricity Department, A&NA substation. Commissioning of the Project shall not be allowed until the submission of connectivity letter for the said Project.
- 7.10 Void



8 POWER GENERATION BY SOLAR POWER DEVELOPER

8.1 CRITERIA FOR GENERATION

The Bidders will declare the annual CUF of the Project at the time of submission of response to RfS, and the SPDs will be allowed to revise the same once within first year of COD. Thereafter, the CUF for the Project shall remain unchanged for the entire term of the PPA. The declared annual CUF shall in no case be less than 17%. It shall be the responsibility of the SPD, entirely at its cost and expense to install such number of Solar panels and associated equipment (including arrangement of extra Reservoir/land for such installation) as may be necessary to achieve the required CUF, and for this purpose SPD shall make its own study and investigation of the GHI and other factors prevalent in the area which have implication on the quantum of generation. SPD shall maintain generation so as to achieve annual CUF within + 10% and -15% of the declared value till the end of 10 years from COD, subject to the annual CUF remaining minimum of 15%, and within +10% and -20% of the declared value of the annual CUF thereafter till the end of the PPA duration of 25 years. The lower limit will, however, be relaxable by Electricity department, A&NA to the extent of non-availability of grid for evacuation which is beyond the control of the SPD. The annual CUF will be calculated every year from 1st April of the year to 31st March next year.

8.2 SHORTFALL IN GENERATION

This compensation shall be applied to the amount of shortfall in generation during the Contract Year. The amount of compensation shall be equal to the compensation payable (including RECs) by the buying utility towards non - meeting of RPOs, which shall ensure that the buying utility is offset for all potential costs associated with low generation and supply of power under the PPA, subject to a minimum of 25% (twenty-five per cent) of the cost of this shortfall in energy terms, calculated at PPA tariff.

The amount being equal to the compensation payable by the buying utility for not meeting RPO is only a measure of damage. It shall not be construed that the compensation is payable by SPD only if the buying utility are required to pay compensation for such not meeting of RPO or that the buying utility or the SPD shall be required to prove or establish such payment of compensation for not meeting the RPO.

SPD shall agree that the methodology specified herein above for calculation of liquidated damages payable by the SPD for shortfall in generation is a genuine and accurate preestimation of the actual loss that will be suffered by buying utility. SPD shall further acknowledge that a breach of any of the obligations contained herein result in injuries and that the amount of the liquidated damages or the method of calculating the liquidated damages specified in this document is a genuine and reasonable pre-estimate of the damages that may be suffered by buying utility in each case specified under this Agreement.

However, this compensation shall not be applicable in events of Force Majeure identified under the PPA with buying utility (Electricity department, A&NA), affecting supply of power by the SPD.

04 MW GRID CONNECTED
FLOATING SOLAR PV POWER PROJECTS
WITH 02 MW/1 MWh BESS

RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020



8.3 EXCESS GENERATION

Any excess generation over and above 10% of declared annual CUF will be purchased by Electricity Department, A&NA at a fixed tariff of 75% (seventy-five percent) of the PPA tariff, provided Buying utility is able to get any buyer for sale of such excess generation. However, the SPD shall inform at least 60 days in advance of such excess generation to buying utility, to enable buying utility to take necessary actions for sale of this excess generated energy.

Buying utility shall be required to intimate its approval/refusal to the SPD, for buying such excess generation not later than 1 month of receiving the above offer from the SPD.

While the SPD would be free to install DC solar field as per his design of required output, including his requirement of auxiliary consumption, he will not be allowed to sell any excess power to any other entity other than buying utility.

In case at any point of time, the peak of capacity reached is higher than the rated capacity and causes disturbance in the system at the point where power is injected, the SPD will have to forego the excess generation and reduce the output to the rated capacity to ensure compliance with grid requirement.

8.4 OFFTAKE CONSTRAINTS DUE TO TRANSMISSION INFRASTRUCTURE/ GRID UNAVAILABILITY & BACKDOWN

a. <u>Generation Compensation in offtake constraint due to Transmission</u> <u>Infrastructure not complete/ ready (Transmission constraint)</u>: After the scheduled commissioning date, if the Project is ready in all respects including the dedicated transmission line to be established by the SPD to connect to the grid, but the necessary power evacuation/ transmission infrastructure is not ready, for reasons not attributable to the Solar Power Developer, leading to offtake constraint, the provision for generation compensation is as follows.

04 MW GRID CONNECTED
FLOATING SOLAR PV POWER PROJECTS
WITH 02 MW/1 MWh BESS

RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020



Transmission Constraint	Provision for Generation Compensation	
If the plant is ready but the necessary power evacuation/ transmission infrastructure is not ready, leading to offtake constraint.	 a. The normative CUF of 17% (Seventeen Percent) or committed CUF, whichever is lower, for the period of grid unavailability, shall be taken for the purpose of calculation of generation loss. Corresponding to this generation loss, the excess generation by the SPD in the succeeding 03 (Three) Contract Years, shall be procured by Electricity Department, A&NA at the PPA tariff so as to offset this loss. b. If the transmission delay is directly attributable to the organization building the transmission network and some penalty is imposed on him, then a part of that penalty may be utilized by Electricity Department, A&NA for compensating the generation loss. 	

However, it is clarified that if the project is ready for commissioning prior to the Scheduled commissioning date, but the offtake is constrained because of inadequate/ incomplete power evacuation infrastructure, no compensation shall be permissible.

b. <u>Compensation in offtake constraint due to Grid Unavailability</u>: During the operation of the project, there can be some periods where the project can generate power but due to temporary transmission unavailability the power is not evacuated, for reasons not attributable to the Solar Power Developer. In such cases the generation compensation shall be addressed by Electricity Department, A&NA in following manner:

Duration of Grid unavailability	Provision for Generation Compensation
Grid unavailability in a contract year as defined in the PPA: (only period from 8 am to 6 pm to be counted):	Generation Loss = [(Average Generation per hour during the Contract Year) × (number of hours of grid unavailability during the Contract Year)]
	Where, Average Generation per hour during the Contract Year (kWh) = Total generation in the Contract Year (kWh) ÷ Total hours of generation in the Contract Year. The excess generation by the SPD equal to this generation loss shall be procured by Electricity Department, A&NA at the PPA tariff so as to offset this loss in the succeeding 3 (three) Contract Years.

Ι

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	Page 26 of 123	<u>Signature</u> <u>of Bidder</u>
---	--	----------------	--------------------------------------



c. <u>Offtake Constraints due to Backdown</u>: The SPD and Buying Entity shall follow the forecasting and scheduling process as per the regulations in this regard by the CERC. The Government of India, as per Clause 5.2(u) of the Indian Electricity Grid Code (IEGC), provides for status of "must-run" to solar power projects. Accordingly, no solar power plant, duly commissioned, should be directed to back down by a Discom/ Load Dispatch Centre (LDC). In case such eventuality of Backdown arises, including non-dispatch of power due to non-compliance with "Order No. 23/22/2019-R&R dated 28.06.2019 of Ministry of Power regarding Opening and maintaining of adequate Letter of Credit (LC) as Payment Security Mechanism under Power Purchase Agreements by Distribution Licensees" and any clarifications or amendment thereto, except for the cases where the Backdown is on account of events like consideration of grid security or safety of any equipment or personnel or other such conditions, the SPD shall be eligible for a Minimum Generation Compensation, from the Procurer, in the manner detailed below.

Duration of Backdown	Provision for Generation Compensation	
Hours of Backdown during a monthly billing cycle.	Minimum Generation Compensation = 100% of [(Average Generation per hour during the month) × (number of backdown hours during the month)]X PPA Tariff	
	Where, Average Generation per hour during the month (kWh) = Total generation in the month (kWh) ÷ Total hours of generation in the month.	

The Generation Compensation is to be paid as part of the energy bill for the successive month after receipt of Regional Energy Accounts (REA)/SEA/JMR. No Trading Margin shall be applicable on this Generation Compensation provided under Clause 8.4 c above.

<u>Note:</u> Notwithstanding anything mentioned above, the provisions of Clause 8.4 of the RfS shall be applicable subject to the acceptance of the same by the respective Buying Utility in the Power Sale Agreement.

9 <u>CLEARANCES REQUIRED FROM THE STATE/UT GOVERNMENT AND OTHER LOCAL</u> BODIES

- 9.1 The Power Procurer (Electricity Department, A&NA) are required to obtain necessary clearances and permits as required for setting up the Floating Solar Power Project with BESS, including but not limited to the following:
 - a) Reservoir: Identification of 100% (hundred per cent) Reservoir and provision of documents/ agreements to indicate in-principle availability of at least 25% (twenty-five per cent) of reservoir at the initiation of bidding, and possession of 90% (ninety per cent) of reservoir within 1 (one) months of the execution of the PPA and the balance 10% (ten per cent), within 2 (two) months thereafter.
 - b) No Objection Certificate (NOC)/ Environmental Clearance (if applicable) for the Project.
 - c) Forest Clearance (if applicable) for the Reservoir/land for the Project.
 - d) Approval for Water from the concerned authority (if applicable) required for the Project.

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	Page 27 of 123	<u>Signature</u> <u>of Bidder</u>
---	--	----------------	--------------------------------------



- e) A letter from the Electricity department, A&NA confirming technical feasibility of connectivity of plant to Electricity department, A&NA substation.
 The above activities, as applicable for the Project, shall be required to be completed prior to PPA being executed for the Project. In case of any of the clearances as indicated above being not applicable for the said Project, the Electricity department, A&NA shall submit an undertaking in this regard.
- 9.2 \

10 EARNEST MONEY DEPOSIT (EMD)

- 10.1 Earnest Money Deposit (EMD) of **INR 54 Lakhs (Indian Rupee Fifty Four Lakhs)** in the form of Bank Guarantee according to Format 7.3A and valid for 09 months from the last date of bid submission, shall be submitted by the Bidder along with their bid, failing which the bid shall be summarily rejected. The Bank Guarantees towards EMD have to be issued in the name of the Bidding Company/ Lead Member of Bidding Consortium. In the event of encashment of EMD, the encashed amount shall include all applicable taxes.
- 10.2 The Bidder shall furnish the Bank Guarantees towards EMD from any of the Banks listed at Annexure-C to RfS. Bank Guarantees issued by foreign branch of a bank from bank list given in Annexure-C is to be endorsed by the Indian branch of the same bank or State Bank of India (SBI).

The EMD shall be valid as per the timelines stipulated above. However, shortfall in the EMD validity, if any, up to a period of seven (7) days shall be acceptable. Further, an additional shortfall only in the following cases shall be acceptable: If bidder has submitted the EMD with validity as per original bid submission date or as per any revised submission date and if the deadline for submission of bids has been extended further, the Bid Guarantee shall be acceptable provided, the EMD is valid for more than two months from the actual date of bid submission and the Bidder submits the EMD extension for the requisite period within seven days from the date of actual bid submission, if required.

10.3 SECI has agreed to accept the EMD in the form of an unconditional and irrevocable Bank Guarantee instead of the cash deposit with the clear position intimated to the bidder that the EMD Bank Guarantee shall be encashable for being appropriated by SECI in terms of the guarantee as in the case of appropriation of the cash deposit lying with SECI.

11 PERFORMANCE BANK GUARANTEE (PBG)

11.1 Bidders selected by SECI based on this RfS shall submit Performance Guarantee for a value @ **INR 1.08 Crores** within 30 days of issuance of Letter of Award (LoA) or before signing of PPA, whichever is earlier. It may be noted that successful Bidders shall submit the Performance Guarantee according to the Format 7.3B with a validity period of 27 months from the Effective Date of the PPA. On receipt and after successful verification of the total Performance Bank Guarantee in the acceptable form, the BG submitted towards EMD shall be returned by SECI to the successful Bidder. Non submission of PBG within the above mentioned timelines shall be treated as follows:

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	Page 28 of 123	<u>Signature</u> of Bidder



- a. Delay upto 1 month from due date of submission of PBG: Delay charges @1% of the PBG amount per month levied on per day basis shall be paid by the SPD to Electricity Department, A&N administration in addition to the PBG amount. In case of delay in making full payment of above delay charges, the amount paid, if any until the above deadline, along with interest, shall be first reduced from the total amount due towards the delay charges and interest amount (i.e. rate of interest as stated above). Further, balance amount to be paid shall attract Interest rate @ one year SBI MCLR rate /annum on pro-rata basis.
- b. Delay beyond 1 month from the due date of submission of PBG: The BG against EMD submitted by the SPD shall be encashed by SECI on behalf of Electricity Department, A&NA and the Project shall stand terminated.

For the purpose of calculation of the above delay charges, 'month' shall be considered as a period of 30 days.

11.2 All Performance Bank Guarantees (PBGs) shall be submitted in favour of Electricity department A&NA.

Note: The PBGs are required to be submitted in the name of the entity signing the PPA. In case of PPA being eventually signed with the SPV incorporated/utilized by The successful bidder, the PBG may be submitted in the name of the successful Bidder within the above prescribed deadline, if the bidder chooses to do so, and the Same shall be replaced by the PBG issued in the name of the SPV, prior to signing of PPA.

- 11.3 The SPD shall furnish the PBG from any of the Banks listed at Schedule-2 of draft PPA to Electricity Department, A&N administration. PBG issued by foreign branch of a bank from bank list given in Schedule-2 of draft PPA is to be endorsed by the Indian branch of the same bank or State Bank of India (SBI).
- 11.4 The format of the Bank Guarantees prescribed in the Formats 7.3 A (EMD) and 7.3 B (PBG) shall be strictly adhered to and any deviation from the above Formats shall result in rejection of the EMD/ PBG and consequently, the bid. In case of deviations in the formats of the Bank Guarantees, the corresponding PPA shall not be signed.
 - a) Electricity Department, A&NA has agreed to accept the PBG in the form of an unconditional and irrevocable Bank Guarantee instead of the cash deposit with the clear position intimated to the bidder that the PBG shall be encashable for being appropriated by Electricity Department, A&NA in terms of the guarantee as in the case of appropriation of the cash deposit lying with Electricity Department, A&NA.
- 11.5 The successful Bidder for the Project selected based on this RfS is required to sign PPA with Electricity Department, A&N administration (Andaman and Nicobar Administration) within 90 days after the issue of LoA. In case, Electricity Department, A&N administration offers to execute the PPA with the Selected Bidder and if the Selected Bidder does not submit the requisite documents as per Clause No. 14, Section-III, Instructions to Bidders (ITB) of RfS documents or does not meet eligibility criteria upon submission of documents or does not execute the PPA within the stipulated time period, then the Bank Guarantee

04 MW GRID CONNECTED Internet FLOATING SOLAR PV POWER PROJECTS SECI/C&P/SPD/RfS/A&N/04MW/012020 Page 29 of 123 of Bidder WITH 02 MW/1 MWh BESS Of Bidder Of Bidder
--



equivalent to the amount of the EMD shall be encashed by SECI/Electricity department A&NA from the Bank Guarantee available with SECI after getting confirmation from Electricity Department, A&NA. (i.e. EMD or PBG) as liquidated damages not amounting to penalty, the selected Project shall stand cancelled and the selected Bidder expressly waives off its rights and objections, if any, in that respect.

- 11.6 The Bank Guarantees have to be executed on non-judicial stamp paper of appropriate value as per Stamp Act relevant to the place of execution.
- 11.7 All expenditure towards execution of Bank Guarantees such as stamp duty etc. shall be borne by the Bidders/SPDs. Any Bank Guarantee or amendment to be submitted by bidder as per instruction mentioned in tender document

Bank Guarantee towards EMD only or Amendment to be submitted by bidder as part of the bidding process / contract execution, shall be effectively only when the BG issuance message is transmitted by the issuing bank through SFMS to IDFC First Bank IFSC: IDFB0020101, Client Name: Solar Energy Corporation of India Ltd and a confirmation in this regard is received by SECI". Message Type: IFN760COV is to be used by the issuing bank.

- 11.8 In order to facilitate the Bidders to submit the Bank Guarantee as per the prescribed format and in line with the requirements, checklist at Annexure-B has been attached. Bidders are advised to take note of the above checklist while submitting the Bank Guarantees.
- 11.9 After the bidding process is over, SECI shall release the Bank Guarantees towards EMD of the unsuccessful Bidders within 15 days after the completion of e-Reverse Auction. The PBG of SPDs shall be returned to them, immediately after successful commissioning of their project as per Terms of PPA, after taking into account any liquidated damages due to delays in commissioning as per Clause No. 17, Section-III, Instructions to Bidders (ITB) of RfS.

12 SUCCESS CHARGES

Successful Bidder shall have to pay **INR 1.35 Crore + 18% GST** to SECI towards administrative overheads, liaising with State/UT Authorities, DISCOM/ STU, precommissioning and commissioning expense. The payment has to be made by the SPD in the form of DD/ Pay Order/ NEFT/ RTGS within 30 days of issuance of LoI. Any delay in depositing the said amount to SECI as mentioned above within the stipulated time shall attract interest @18% per annum + 18% GST, levied on per day basis, on the total Success Charge, till (and including) the date of payment of Success Charges, which shall not be later than the date of signing of PPA. PPA shall only be signed after deposit of the Success Charges to SECI. In case of delay in making full payment of above delay charges, the amount paid, if any until the above deadline, along with interest, shall be first reduced from the total amount due towards the delay charges and interest amount (i.e.

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020

Page 30 of 123



rate of interest as stated above). Further, balance amount to be paid shall attract Interest rate @ one year SBI MCLR rate /annum +18% GST on pro-rata basis.

13 FORFEITURE OF EMD

The BG towards EMD shall be encashed by SECI in following cases:

- 13.1 If the bidder withdraws or varies the bid after due date and time of bid submission and during the validity of bid;
- 13.2 In case, Electricity Department, A&NA offers to execute the PPA with the Selected Bidder and if the Selected Bidder does not submit the requisite documents as per Clause No. 14, Section-III, Instructions to Bidders (ITB) of RfS or does not execute the PPA within the stipulated time period;
- 13.3 If after issuance of LoI, it is found that the documents furnished by the bidders as part of response to RfS are misleading or misrepresented in any way;
- 13.4 If the bidder fails to furnish required Performance Bank Guarantee in accordance with Clause No. 11, Section-III, Instructions to Bidders (ITB) of RfS documents;

14 POWER PURCHASE AGREEMENT (PPA)

- 14.1 Electricity Department, A&NA (Andaman & Nicobar Administration) shall enter into Power Purchase Agreement (PPA) with Bidders selected based on this RfS. A copy of standard Power Purchase Agreement to be executed between Electricity Department, A&NA and the selected SPD will be made available on ISN-ETS Portal <u>https://www.bharatelectronictender.com</u> and also in SECI website <u>www.seci.co.in</u>. The PPA shall be signed within 90 (Ninety) days from the date of issue of LoA (for e.g. If the LoA is dated 20.03.2018, then the last date of signing of PPA shall be 18.06.2018). PPA will be executed between Electricity Department, A&NA and selected bidder or its SPV for the Project. The PPA shall be valid for a period of 25 years as per provisions of PPA.
- Note: PPA will be executed between Electricity Department, A&N administration and the SPD as per the breakup of the cumulative Project capacity awarded to the Bidder. The Bidder shall provide the project breakup for the cumulative capacity quoted, in the Covering Letter (Format 7.1), which can be changed by the SPD prior to signing of PPA. The final project configuration, adding up to the cumulative capacity awarded to the Bidder, may be intimated to Electricity Department, A&N administration at the time of signing of PPA, which shall then remain unchanged subsequent to signing of PPA, except for the case as illustrated in Clause 7.1 (ii) (b) above. Delays in connectivity for the Project(s) on account of such changes, which differ from the details provided in the Covering letter, shall be at the risk of the Successful Bidder. The PPAs shall be valid for a period of 25 years from the Scheduled Commissioning Date of the Project.

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020

Page 31 of 123



- 14.2 The Performance Bank Guarantee as per Clause 11 above and Success Charges as per Clause 12 above, shall be submitted by the SPD prior to signing of PPA. Before signing of PPA with the selected Bidder, SECI will verify the documents furnished by the Bidder at the time of submission of response to RfS including the shareholding of the Project Company along with a copy of complete documentary evidence supported with the original documents.
- 14.3 Successful bidders will have to submit the required documents to SECI within 21 days from the issue of LoA. In case of delay in submission of documents beyond the 21 days as mentioned above, SECI shall not be liable for delay in verification of documents and subsequent delay in signing of PPA.

Irrespective of the date of signing of PPA, the Effective Date of the PPA shall be the date as on 90th day from the date of issuance of LOA. In extraordinary cases of unavoidable delays on the part of Electricity Department, A&N administration in signing the PPAs, the Effective Date of the PPA shall then be the date of signing of PPA.

14.4 Void

- 14.5 The SPDs will be free to reconfigure and repower the project from time to time during the PPA duration. However, Electricity Department, A&N administration will be obliged to buy power only within the Capacity Utilization Factor (CUF) range laid down in Power Purchase Agreement (PPA) as per guidelines.
- 14.6 Any extension of the PPA period beyond 25 years shall be through mutual agreement between the SPD, DISCOM and Electricity Department, A&N Administration.

14.7 Reservoir and land arrangements:

- a. <u>Reservoir shall provide by Electricity department A&NA</u>: Identification of 100% (hundred per cent) Reservoir and provision of documents/ agreements to indicate in-principle availability of at least 25% (twenty-five per cent) of reservoir at the initiation of bidding, and possession of 90% (ninety per cent) of reservoir within 1 (one) months of the execution of the PPA and the balance 10% (ten per cent), within 2 (two) months thereafter.
- b. The Electricity department, A&NA shall also provide required land for the establishment of substation including Main control room, BESS for the proposed project.
- c. The above activities, as applicable for the Project, shall be required to be completed prior to PPA being executed for the Project.

15 FINANCIAL CLOSURE OR PROJECT FINANCING ARRANGEMENTS AND RESERVIOR ARRANGEMENTS

(i) The Projects shall achieve Financial Closure **within 12 (twelve) months** from the Effective Date of the Power Purchase Agreement (PPA) (for e.g. if Effective Date of the PPA is 07.03.2020, then scheduled Financial Closure date shall be 07.03.2021).

04 MW GRID CONNECTED <u>RfS No.</u> FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS <u>SECI/C&P/SPD/RfS/A&N/04MW/012020</u> <u>Seci/C&P/SPD/RfS/A&N/04MW/012020</u> <u>Seci/C&P/SPD/RfS/A&N/04MW/012020</u>



It is presumed that in terms of Clause 10.4 of the Guidelines issued by MNRE, the tariff will be adopted by the Appropriate Commission **within 60 days** of such submission. However, notwithstanding anything contained in the Guidelines, any delay in adoption of tariff by the Appropriate Commission, **beyond 60 (sixty) days**, shall entail a corresponding extension in financial closure.

- (ii) At the stage of financial closure, the SPDs shall report 100% tie-up of Financing Arrangements for the Projects. In this regard, the SPD shall submit a certificate/necessary documents from all financing agencies regarding the tie-up of 100% of the funds indicated for the Project, including arrangements of funds in the form of Equity.
- (iii) Checklist of documents to be submitted at this stage is provided at Annexure-D of the RfS.
- (iv) In case of default in achieving above condition as may be applicable within the stipulated time, Electricity department, A&NA shall be entitled to encash Performance Bank Guarantees and shall remove the Project, unless the delay is on account of factors not owing to any action or inaction on the part of the SPD, or caused due to a Force Majeure as per PPA. An extension can however be considered, on the sole request of SPD, on advance payment of extension charges of INR 1,000/- per day per MW. This extension will not have an impact on the obligation of SPD to achieve commissioning by the Scheduled Commissioning Date of the Project. Subsequent to the completion of deadline for achieving financial closure, SECI shall issue notices to the SPDs who are not meeting the requirements of Financial Closure as per the RfS deadlines. The notice shall provide a period of 7 business days to the SPD to either furnish the necessary documents or make the above mentioned payment of Rs. 1,000/MW/day. In case of nonsubmission of either-the requisite documents or the necessary amount upon expiry of the above mentioned notice period of 7 days-Electricity department, A&NA on recommendation of SECI shall encash the PBG of the corresponding SPDs and terminate the PPA for the corresponding Project. The amount of Rs. 1,000/MW/day shall be paid in favour of Electricity department, A&NA by the SPD in advance prior to the commencement of the said delay period and shall be calculated based on the period of delay as estimated by the SPD. In case of the SPD meeting the requirements of Financial Closure before the last date of such proposed delay period, the remaining amount deposited by the SPD shall be returned by Electricity department, A&NA on recommendation of SECI. Interest on account of delay in deposition of the above mentioned charges or on any subsequent extension sought, shall be levied @ one year SBI MCLR rate /annum on pro-rata basis. Any extension charges paid so, shall be returned to the SPD without any interest on achievement of successful commissioning within the Scheduled Commissioning Date, on pro-rata basis, based on the project capacity commissioned as on Scheduled Commissioned Date.
- (v) The SPD will have to submit the required documents to SECI at least 14 days prior to the scheduled Financial Closure date. In case of delay in submission of documents mentioned above, SECI shall not be liable for delay in verification of documents and subsequent delay in Financial Closure.

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020

Page 33 of 123



16 COMMISSIONING

The Commissioning of the Project shall be carried out by the SPD in line with the procedure given in draft PPA document (Commissioning Procedure at Annexure-A and Appendix-A-1 are for reference). SECI may authorize any individual or committee or organization to witness and validate the commissioning procedure on site. Commissioning certificates shall be issued by the State Nodal Agency or SECI after successful commissioning.

16.a PART COMMISSIONING

Part commissioning of the Project shall not be accepted by SECI.

16.b COMMISSIONING SCHEDULE AND LIQUIDATED DAMAGES NOT AMOUNTING TO PENALTY FOR DELAY IN COMMISSIONING

- a. The Scheduled Commissioning Date (SCD) for commissioning of the full capacity of the Project shall be the date as on **18 months** from the Effective Date of the PPA (for e.g. if Effective Date of the PPA is 07.04.2020, then SCD shall be 07.10.2021).
- b. The maximum time period allowed for commissioning of the full Project Capacity with applicable liquidated damages, shall be limited to the date as on **6 months** from the SCD or the extended SCD (if applicable) (for e.g. if SCD of the Project is 07.10.2021, then the above deadline for Project commissioning shall be 07.04.2022).

In case of delay in commissioning of the Project beyond the SCD until the date as on **24 months** from the Effective Date of the PPA, as part of the liquidated damages, the total PBG amount for the Project shall be encashed by Electricity Department, A&N administration. For the purpose of calculations of the liquidated damages, 'month' shall be considered consisting of 30 days.

- c. In case the Commissioning of the Project is delayed beyond the date as per Clause 16.b.b above, the PPA capacity shall stand reduced/ amended to the Project Capacity commissioned and the PPA for the balance capacity will stand terminated and shall be reduced from the selected Project Capacity.
- d. It is presumed that in terms of Clause 10.4 of the Guidelines issued by MNRE, the tariff will be adopted by the Appropriate Commission within 60 days of such submission. However, notwithstanding anything contained in the Guidelines, any delay in adoption of tariff by the Appropriate Commission, beyond 60 (sixty) days, shall entail a corresponding extension in Scheduled Commissioning Date.
- e. In case of site specified by the Procurer, any delay in handing over land to the Solar Power Generator in accordance with the given timelines, shall entail a corresponding extension in financial closure and scheduled commissioning date, provided that the maximum extension shall be limited to a period of 1 year commencing from the expiry of date of handing over of balance 10% of land in terms of Clause 14.7 (a).



16.c EARLY COMMISSIONING

The SPD shall be permitted for full commissioning of the Project even prior to the SCD. In such case the Electricity department, A&NA shall purchase the generation at PPA Tariff.

17 COMMERCIAL OPERATION DATE (COD)

Commercial Operation Date (COD) shall be the date on which the commissioning certificate is issued upon successful commissioning of the full capacity of the Project. The 25-year tenure of PPA shall be as per the provisions of PPA. The following milestone dates may therefore be observed and may fall on separate dates

Interconnection with Grid & Commissioning of the Project: This will be on a date, when the project meets the criteria defined for project commissioning. SECI/Electricity department, A&NA may authorize any individual or committee or organization to declare the project commissioned on site.

18 MINIMUM PAID UP SHARE CAPITAL TO BE HELD BY PROJECT PROMOTER

- 18.1 The Bidder shall provide complete information in their bid in reference to this RfS about the Promoters and upon issuance of LoA, the SPD shall indicate its shareholding in the company indicating the controlling shareholding before signing of PPA with Electricity Department, A&N Administration.
- 18.2 No change in the controlling shareholding of the Bidding Company or Bidding Consortium shall be permitted from the date of submission of response to RfS till the execution of the PPA. However, in case the Project is being set up by a listed Company, this condition will not be applicable.

Following shall not be considered as Change in shareholding as mentioned above:

- 1. Infusion of Fresh equity capital amongst the existing shareholders/promoters at the time of Bid Submission to meet equity requirements.
- 2. Conversion of CCDs, CCPs etc. already issued to existing shareholders.
- 3. Death, marriage, Divorce, minor attaining major (any legal heir who was minor at the time of signing of PPA), insolvent, insane of existing shareholders.
- 4. Transfer of shares within the members of Promoter Group.
- 5. Transfer of shares to IEPF.
- 6. Issue of Bonus Shares.
- 18.3 In case of SPVs: The successful Bidder, if being a single company, shall ensure that its shareholding in the SPV/ Project Company executing the PPA, shall not fall below 51%at any time prior to 03 (Three) years from the COD, except with the prior approval of SECI. In the event the successful bidder is a consortium, then the combined shareholding of the consortium members in the SPV/ Project Company executing the PPA, shall not fall below 51% at any time prior to 03 (Three) years from COD, except with the prior approval

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020

Page 35 of 123



- of SECI. However, in case the Project is being set up by a listed Company, this condition will not be applicable.
- 18.4 In case of the successful Bidder itself executing the PPA, it shall ensure that its promotors shall not cede control (Control shall mean the ownership, directly or indirectly, of more than 50% of the voting shares of such Company or right to appoint majority Directors), till 03 (Three) years from the COD, except with the prior approval of SECI. However, in case the Project is being set up by a listed Company, this condition will not be applicable.
- 18.5 In case of companies having multiple promoters (but none of the shareholders having more than 50% of voting rights and paid up share capital), it shall be considered as a company under joint control. In such cases, the shareholding pattern in the company as submitted at the time of bidding, shall be maintained for a period of 03 (Three) years after COD.
- 18.6 Any change in the shareholding after the expiry of 03 years from COD can be undertaken under intimation to SECI. Transfer of controlling shareholding of the company developing the project within the same group of companies will however be allowed after COD with the permission of SECI, subject to the condition that, the management control remains within the same group of companies.
- 18.7 In the event of Change in Shareholding/ Substitution of Promoters triggered by the Financial Institutions leading to signing of fresh PPA with a new entity, an amount of INR 10 Lakh per Project +18% GST per Transaction as Facilitation Fee (non-refundable) shall be deposited by the developer to SECI.

19 STRUCTURING OF THE BID SELECTION PROCESS

- 19.1 Single stage, Double Envelope bidding followed by e-Reverse Auction has been envisaged under this RfS. Bidders have to submit both Techno-Commercial Bid and Financial Bid (Tariff) together in response to this RfS online. The preparation of bid proposal has to be in the manner described in Clause No. 23, Section-III, Instructions to Bidders (ITB) of RfS.
- 19.2 Aggregate capacity offered under this RfS is 04 MW Floating solar PV power plant with 02 MW/01 MWh BESS. The Bidders may submit their proposals accordingly. The proposals may be enclosed in the same envelope in the manner described in Clause No. 24, Section-III, Instructions to Bidders (ITB) of RfS.

20 INSTRUCTIONS TO BIDDERS FOR STRUCTURING OF BID PROPOSALS IN RESPONSE TO RfS

The bidder including its Parent, Affiliate or Ultimate Parent or any Group Company shall submit single response to RfS.

Detailed Instructions to be followed by the bidders for online submission of response to RfS are stated at Annexure - E and Annexure - F

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS	SOLAR PV POWER PROJECTS
---	-------------------------


Submission of bid proposals by Bidders in response to RfS shall be in the manner described below:

- 1. Covering Letter as per Format 7.1
- 2. In case of a Bidding Consortium, a Power of Attorney in favour of the Lead Member issued by the other Members of the Consortium shall be provided in original as per format attached hereto as **Format 7.2**

In the event any Member of the Bidding Consortium (other than Lead Member) is a foreign entity, it may submit Board Resolutions in place of Power of Attorney for the purpose of fulfilling the requirements under this clause. Provided that such Board Resolutions shall be supported by an unqualified opinion issued by the legal counsel of such foreign entity stating that the Board Resolutions are in compliance with the applicable laws of the respective jurisdictions of the issuing Company and the authorizations granted therein are true and valid.

- 3. Earnest Money Deposit (EMD) in the form as per Format 7.3 A
- 4. Board Resolutions, as per prescribed formats enclosed as per **Format 7.4** duly certified by the Company Secretary or the Director of the relevant Bidder, as applicable to the Bidder and mentioned hereunder:
 - a. Board Resolution from the Bidding Company or the Lead Member of the Consortium, as the case may be, in favour of the person signing the response to RfS and in the event of selection of the Project and to sign the PPA with SECI. Board Resolution from each of the Consortium Members in favour of the person signing Consortium Agreement
 - b. Board Resolution from the Bidding Company committing 100% (One Hundred Percent) of the equity requirement for the Project/ Board Resolutions from each of the Consortium Members together in aggregate committing to 100% (One Hundred Percent) of equity requirement for the Project (in case of Bidding Consortium); and
 - c. Board Resolutions from each of the Consortium Members and Lead member contributing such additional amount over and above the percentage limit (specified for the Lead Member and other member in the Consortium Agreement) to the extent becoming necessary towards the total equity share in the Project Company, obligatory on the part of the Consortium pursuant to the terms and conditions in the Consortium Agreement.
- 5. In case of a Consortium, the Consortium Agreement between the Members in the Consortium as per **Format 7.5** along with Board resolution from each Member of the Consortium for participating in Consortium.

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020

2020 Page 3



- 6. Format for Financial Requirements as per **Format 7.6** along with the certificate from practicing Chartered Accountant/ Statutory Auditors showing details of computation of the financial credentials of the Bidder.
- 7. A disclosure statement as per **Format 7.7** regarding participation of any related companies in the bidding process.
- 8. Format for Technical Criteria as per **Format 7.8** (to be filled out separately for each Project) in line with Clause No. 15, Section-III, Instructions to Bidders (ITB) of RfS.
- Declaration by the Bidding Company/ Lead Member of Bidding Consortium for the Proposed Technology Tie Up as per Format 7.9 (to be filled out separately for each Project).

10. Attachments

- a. Memorandum of Association, Article of Association needs to be attached along with the bid. The bidder should also highlight the relevant provision which highlights the objects relating to Power/ Energy/ Renewable Energy/Solar Power plant development.
 - In case, there is no mention of the above provisions in the MoA/ AoA of the bidding company, the same has to be amended and submitted prior to signing of PPA, if the bidder is selected as Successful bidder.
 - If the selected bidder wishes to execute the project through a Special Purpose Vehicle (SPV), the MoA/ AoA of the SPV highlighting the relevant provision which highlights the objects relating to Power/ Energy/ Renewable Energy/ Solar Power plant development has to be submitted prior to signing of PPA.
- b. Certificate of Incorporation of Bidding Company/ all member companies of Bidding Consortium.
- c. A certificate of shareholding of the bidding company, its parent and Ultimate Parent (if any) duly certified by a practicing Chartered Accountant/ Company Secretary as on a date within 30 days prior to the last date of bid submission, along with documents containing information about the promoters, and their shareholding in the Company (as on a date within 30 days prior to the last date of bid submission) indicating the controlling shareholding at the stage of submission of response to RfS to SECI as per Clause No. 18, Section-III, Instructions to Bidders (ITB) of RfS. SECI reserves the right to seek additional information relating to shareholding in promoter companies, their parents/ ultimate parents and other group companies to satisfy themselves that RfS conditions have been complied with and the bidder will ensure submission of the same within the required time lines.

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020

Page 38 of 123



- d. Certified copies of annual audited accounts for the last financial year, i.e. FY 2018-19.
- e. Details of all types of securities/instruments which are pending conversion into equity whether optionally or mandatorily.

21 IMPORTANT NOTES AND INSTRUCTIONS TO BIDDERS

- 21.1 Wherever information has been sought in specified formats, the Bidders shall fill in the details as per the prescribed formats and shall refrain from any deviations and referring to any other document for providing any information required in the prescribed format.
- 21.2 The Bidders shall be shortlisted based on the declarations made by them in relevant schedules of RfS. The documents submitted online will be verified before signing of PPA in terms of Clause No. 14, Section-III, Instructions to Bidders, ITB of RfS.
- 21.3 If the Bidder/ Member in a Bidding Consortium conceals any material information or makes a wrong statement or misrepresents facts or makes a misleading statement in its response to RfS, in any manner whatsoever, SECI reserves the right to reject such response to RfS and/ or cancel the Letter of Intent, if issued, and the Bank Guarantee provided up to that stage shall be encashed. Bidder shall be solely responsible for disqualification based on their declaration in the submission of response to RfS.
- 21.4 If the event specified at 21.3 is discovered after the Effective Date of PPA, consequences specified in PPA shall apply.
- 21.5 Response submitted by the Bidder shall become the property of the SECI and SECI shall have no obligation to return the same to the Bidder. However, the EMDs submitted by unsuccessful Bidders shall be returned as specified in Clause no. 11, Section-III, Instructions to Bidders (ITB) of RfS.
- 21.6 All documents of the response to RfS (including RfS and subsequent Amendments/ Clarifications/ Addenda, PPA) submitted online must be digitally signed by the person authorized by the Board as per Format 7.4.
- 21.7 The response to RfS shall be submitted as mentioned in Clause No. 20, Section-III, Instructions to Bidders (ITB) of RfS. No change or supplemental information to a response to RfS will be accepted after the scheduled date and time of submission of response to RfS. However, SECI reserves the right to seek additional information from the Bidders, if found necessary, during the course of evaluation of the response to RfS.
- 21.8 The bidder shall make sure that the correct, valid and operative Pass-Phrase to decrypt the **relevant Bid-part** is submitted into the 'Time Locked Electronic Key Box (EKB)' after the deadline of Bid submission, and before the commencement of the Online Tender Opening Event (TOE) of Technical bid.

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020

2020 Page



- 21.9 All the information should be submitted in English language only. In case of foreign bidders having documents in other than English language, then the documents shall be translated in English language by certified translator and submitted.
- 21.10 Bidders shall mention the name of the contact person and complete address and contact details of the Bidder in the covering letter.
- 21.11 Response to RfS that are incomplete, which do not substantially meet the requirements prescribed in this RfS, will be liable for rejection by SECI.
- 21.12 Response to RfS not submitted in the specified formats will be liable for rejection by SECI.
- 21.13 Bidders delaying in submission of additional information or clarifications sought will be liable for rejection.
- 21.14 Non-submission and/ or submission of incomplete data/ information required under the provisions of RfS shall not be construed as waiver on the part of SECI of the obligation of the Bidder to furnish the said data/ information unless the waiver is in writing.
- 21.15 The CERC/JERC shall be the appropriate commission to exercise the regulatory and adjudicatory jurisdiction in regard to matters between SPD and buying Utility. Subject to the above, only New Delhi Courts shall have exclusive jurisdiction in all matters pertaining to this RfS.
- 21.16 All the financial transactions to be made with SECI/Electricity department, A&NA including submission of Bank Guarantees, success fee, delay charges, and any additional charges (if required), shall attract 18% GST on each transaction, irrespective of the same being mentioned in the RfS/PPA.

22 NON-RESPONSIVE BID

The electronic response to RfS submitted by the bidder along with the documents submitted **online** to SECI shall be scrutinized to establish "Responsiveness of the bid". Each bidder's response to RfS shall be checked for compliance with the submission requirements set forth in this RfS.

Any of the following conditions shall cause the Bid to be "Non-responsive": -

- (a) Non-submission of the requisite Cost of RfS and/ or Processing Fee as mentioned in the Bid Information Sheet;
- (b) Non-submission or partial submission of EMD in acceptable form along with RfS document.
- (c) Response to RfS not received by the due date and time of bid submission;

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	Page 40 of 123	<u>Signature</u> <u>of Bidder</u>
---	--	----------------	--------------------------------------



- (d) Non-submission of correct, valid and operative Pass-Phrases for both Technical and Financial Bid (Price Bid) Parts into 'Time Locked Electronic Key Box (EKB)' after the deadline of Bid Submission, and before the commencement of the Online Tender Opening Event (TOE) of Technical Bid;
- (e) Non-submission of Original Bank Guarantee and/or DDs/Pay order against Cost of RfS Document and/or DDs/Pay order against Bid Processing Fee;
- (f) Any indication of tariff in any part of response to the RfS, other than in the financial bid;
- (g) Data filled in the Electronic Form of Financial Bid (Second Envelope), not in line with the instructions mentioned in the same electronic form;
- (h) In case it is found that the Bidding Company including Ultimate Parent Company/ Parent Company/ Affiliate/ Group Companies have submitted more than one response to this RfS, then all these bids submitted shall be treated as non-responsive and rejected.

In any of the above cases, the bid shall not be considered for bid opening and evaluation process. Further, in case of (b), such bidder will be debarred from participating in any of the tenders issued by SECI, for a period of 6 (six) months, starting from the last date of bid submission of this RfS.

23. METHOD OF SUBMISSION OF RESPONSE TO RfS BY THE BIDDER

23.a Documents to be Submitted Offline (in Original)

The bidder has to submit original of following documents offline.

- i) DD/Pay order or NEFT/RTGS/ details towards Cost of RfS Document and Bid Processing Fee as mentioned in Bid Information Sheet.
- ii) Bank Guarantee towards EMD as mentioned in the Bid Information Sheet (as per Format 7.3 A). One EMD may be submitted for the cumulative capacity quoted by the bidder, or individual EMDs may be submitted for each Project.
- iii) Pass-phrases for Techno-commercial and Financial bids submitted on the ETS portal.

<u>No documents will be accepted in person, on or before the date of bid submission.</u> DDs/Pay Orders against the cost of RfS document and bid processing fee may be submitted in person or via post/courier, subsequent to expiry of bid submission deadline and upto the date as on two (2) working days after the deadline.

Bank Guarantee against EMD needs to be submitted in both online and offline modes.

The Bidders will be required to submit the bank guarantee, either in person or through post, at

04 MW GRID CONNECTED
FLOATING SOLAR PV POWER PROJECTS
WITH 02 MW/1 MWh BESS

RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020



the office of SECI within 2 working days <u>from the closing date of bid submission</u>. The 2-day duration will be counted from the date of bid submission.

Note: In all cases, the Bank Guarantee against EMD and DDs against the above fee (if applicable), shall be issued on or before the bid submission deadline. These instruments issued after the expiry of the deadline will be summarily rejected.

For e.g., if the bid submission deadline is 18:00 hrs on 05.01.2020, the above deadline will expire at 18:00 hrs on 07.01.2020 subject to the Bank Guarantee against EMD and DDs against the above fee (if applicable), shall be issued on or before the bid submission deadline i.e 05/01/2020. In case of the above deadline being a holiday, the next working day in SECI will be the deadline for submission of Bank Guarantees and/or DD/Pay Order against Cost of RfS Document and Bid Processing Fee.

The bidding envelope shall contain the following sticker

Response to RfS for Selection of Setting up of 04 MW Grid Connected Floating Solar PV Power project with 02 MW/01 MWh BESS at Kalpong Dam, Diglipur, North Andaman, India

Cumulative Capacity of the project applied for	<i>MW</i>
No. of Project Bid for	
RfS Reference No.	SECI/C&P/SPD/RfS/A&N/04MW/012020 dated 13.01.2020
Submitted by	(Enter Full name and address of the Bidder)
Authorized Signatory	(Signature of the Authorized Signatory) (Name of the Authorized Signatory) (Stamp of the Bidder)
Bid Submitted to	GM (C & P)/ Manager (C & P) Solar Energy Corporation of India Limited D - 3, 1 st Floor, A-Wing, Prius Platinum Building, District Centre, Saket, New Delhi - 110 017 Email - <i>contracts</i> @seci.co.in

23.b DOCUMENTS TO BE SUBMITTED ONLINE

Detail instructions to be followed by the Bidders for online submission of response to RfS as stated as Annexure-C. The bidders shall strictly follow the instructions mentioned in the electronic form in respective technical bid and financial bid while filling the form

If the Bidder has submitted bid online and fails to submit the Bank Guarantee for requisite amount and/or DDs/Pay order against cost of RfS Document and bid processing fee offline within 2 working days from last date of bid submission, then the

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	Page 42 of 123	<u>Signature</u> <u>of Bidder</u>
---	--	----------------	--------------------------------------



same shall be treated as incomplete bid and Cost of RfS, Processing fee submitted shall be encashed and the EMD(s) shall be returned.

All documents of the response to RfS submitted online must be digitally signed and uploaded on the website, *https://www.bharat-electronictender.com* which should contain the following:

I. <u>Technical Bid (First Envelope)</u>

The Bidder shall upload single technical bid containing the **scanned copy** of following documents duly signed and stamped on each page by the authorized signatory as mentioned below.

- (a) Formats 7.1, 7.2 (if applicable), 7.3 A (original), 7.4, 7.5 (if applicable), 7.6, 7.7, 7.8, 7.9 and 7.10 as elaborated in Clause No. 20, Section-III, Instructions to Bidders (ITB).
- (b) Section-III, Instructions to Bidders (ITB), under the sub-clause 10, Attachments with proper file names.
- (c) All supporting documents regarding meeting the eligibility criteria.
- (d) Scanned Copies of NEFT/RTGS/DD/Pay order details towards Cost of RfS Document as mentioned in Bid Information Sheet.
- (e) Scanned Copies of requisite amount of Bank Guarantee towards EMD as mentioned in the Bid Information Sheet.

The Bidder will have to fill the Electronic Form provided at the ISN-ETS portal as part of Technical Bid.

<u>Submission of Pass-phrases:</u> In line with Section III, Clause 21.8, and Annexure-E, the Bidder shall be required to submit the Pass-Phrase to decrypt the relevant Bid-part is submitted into the 'Time Locked Electronic Key Box (EKB)' after the deadline of Bid submission, and before the commencement of the Online Tender Opening Event (TOE) of Technical bid.

II. Financial Bid (Second Envelope)

Bidders shall submit the single Financial Bid containing the scanned copy of following document(s):

- (a) Covering letter as per Format 7.10 of this RfS document
- (b) Preliminary Estimate of Cost of Solar PV Project as per Format 7.11

Only single tariff bid for all the Projects applied for, shall have to be filled online in the Electronic Form provided at the ISN-ETS portal. The instructions mentioned in the

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	Page 43 of 123	<u>Signature</u> <u>of Bidder</u>
---	--	----------------	--------------------------------------



Financial Bid Electronic Form have to be strictly followed without any deviation, else the bid shall be considered as non-responsive.

Important Note:

- (a) The Bidders shall not deviate from the naming and the numbering formats of envelops mentioned above, in any manner.
- (b) In each of the Envelopes, all the documents enclosed shall be indexed and flagged appropriately, with the index list indicating the name of the document against each flag.
- (c) All the Envelopes shall be properly sealed with the signature of the Authorized Signatory running across the sealing of the envelopes.
- (d) In case the Bidder submits the online documents on ISN-ETS within the bid submission deadlines and fails to submit the offline documents in the office of SECI within the bid submission deadlines, the online bid of the Bidder shall not be opened and shall be 'archived' on the ISN-ETS portal. Similarly, bids submitted offline but without any online submission on ISN-ETS portal shall not be opened and the EMD shall be returned to the respective bidder.
- (e) In case of submission of Bank Guarantee against EMD online on or before the bid submission deadline, and non-submission of the hard copy of the Bank Guarantee to SECI within the date as on 2 working days subsequent to bid submission deadline, the respective bidder will be debarred from participating in in any of the tenders issued by SECI, for a period of 6 (six) months, starting from the last date of bid submission of this RfS.

24 NOTICE BOARD FOR DISPLAY

The selected SPD will have to put a notice board (at least 180cm x 120cm) at its project site main entrance prominently displaying the following message before declaration of COD.

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020

Page 44 of 123



04 MW Grid Connected Floating Solar PV Project with 02 MW/01 MWh BESS Owned and operated by ------ (insert name of the SPD) [Under RfS for Setting up of 04 MW Grid Connected Floating Solar PV Project with 02 MW/01 MWh BESS at Kalpong Dam, Diglipur, North Andaman Implemented by Solar Energy Corporation of India Limited]

25 VALIDITY OF THE RESPONSE TO RfS

The Bidder shall submit the response to RfS which shall remain valid up to 180 (One Hundred Eighty) days from the last date of submission of response to RfS ("Bid Validity"). SECI reserves the right to reject any response to RfS which does not meet the aforementioned validity requirement.

26 BID PREPARATION COST

The Bidder shall be responsible for all the costs associated with the preparation of the response to RfS and participation in discussions and attending pre-bid meeting(s) etc. SECI shall not be responsible in any way for such costs, regardless of the conduct or outcome of the bid process

27 CLARIFICATIONS/ PRE-BID MEETING/ ENQUIRIES/ AMENDMENTS

- 27.1 Clarifications/ Doubts, if any, on RfS document may be emailed and/ or through ISN-ETS portal.
- 27.2 SECI will make effort to respond to the same in the Pre-Bid Meeting to be held as mentioned in the Bid Information Sheet. A compiled list of such questionnaire and SECI's response will be uploaded in the website <u>https://www.bharat-electronictender.com.</u> If necessary, amendments, clarifications, elaborations shall be issued by SECI which will be notified on SECI/ ISN-ETS web site. No separate reply/ intimation will be given for the above, elsewhere.
- 27.3 A Pre-Bid Meeting shall be held as mentioned in the Bid Information Sheet (Venue as notified in Information sheet).
- 27.4 Enquiries/ Clarifications may be sought by the Bidder from

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	Page 45 of 123	<u>Signature</u> <u>of Bidder</u>
---	--	----------------	--------------------------------------



Name of the Authorized Person of SECI:	Contact Details:
Shri Sanjay Sharma	Phone (Off):011-71989200
General Manager (C & P)	E-mail: <i>contracts@seci.co.in</i>
Shri Manas Ranjan Mishra	Phone (Off): 011-71989294
Manager (C & P)	Email: <i>contracts@seci.co.in</i>
Shri Kartik Ganesan /Shri Sunil	Phone (Off): 011-71989264
Sr. Engineer (C & P)	Email: <i>contracts@seci.co.in</i>

28 RIGHT OF SECI TO REJECT A BID

SECI reserves the right to reject any or all of the responses to RfS or cancel the RfS or annul the bidding process for any project at any stage without assigning any reasons whatsoever and without thereby any liability. In the event of the tender being cancelled at any stage, the processing fee (excluding GST, if amount credited to SECI's account), without any interests, and EMD submitted by the Bidders shall be returned to the respective Bidders.

29 POST AWARD COMPLIANCES

Timely completion of all the milestones i.e. signing of PPA, meeting Financial Closure Requirements/ Conditions Subsequent (PPA), Commissioning etc. will be the sole responsibility of SPD. SECI shall not be liable for issuing any intimations/ reminders to SPDs for timely completion of milestones and/ or submission of compliance documents.

Any checklist shared with SPD by SECI for compliance of above mentioned milestones to be considered for the purpose of facilitation only. Any additional documents required as per the conditions of Guidelines, RfS and PPA must be timely submitted by the SPD.

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020

Page 46 of 123





SECTION - IV

QUALIFYING REQUIREMENTS FOR BIDDERS (QR)

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020

Page 47 of 123

Signature of Bidder



Short listing of Bidders will be based on meeting the following Criteria: **GENERAL ELIGIBILITY CRITERIA**

- A.1 Company as defined..
- A.2 Bidding Consortium with one of the Companies as Lead member. Consortium shortlisted and selected based on this RfS has to necessarily form a Project Company and get it registered under the Companies Act, 2013 prior to signing of PPA, keeping the original shareholding of the Bidding Consortium unchanged. For the avoidance of doubt, it is hereby clarified that the shareholding pattern of the Project Company shall be the identical to the shareholding pattern of the Consortium as indicated in the Consortium Agreement (Format 7.5).
- A.3 In case of foreign company participating on standalone basis and its selection as successful Bidder, it has to form a "Special Purpose Vehicle" (SPV), i.e. an Indian Company registered under the Companies Act, 2013 as its subsidiary Company, with atleast 76% shareholding in the SPV, before signing of PPA.. In case a Foreign Company is selected as the successful Bidder, it shall comply with all the laws and provisions related to Foreign Direct Investment in India.

In case the foreign company participating as a member of consortium, the clause no. A.7 mentioned below shall be applicable.

A.4 Limited Liability Companies (LLC) shall be eligible. Further, if such Limited Liability Companies are selected as successful Bidders, they will have to register as a Company under the Indian Companies Act, 2013, before signing of PPA, keeping the original shareholding of LLC unchanged. In case the LLC fails to incorporate as an Indian Company before signing of PPA or is not able to sign the PPA with SECI, EMD of such Bidders shall be forfeited.

Note: Limited Liability Companies (LLC) shall be eligible only which are formed by Companies.

A.5 Limited Liability Partnership (LLPs) are not eligible for participation.

- A.6 A Bidder which has been selected as Successful Bidder based on this RfS can also execute the Project through a Special Purpose Vehicle (SPV) i.e. a Project Company especially incorporated as a subsidiary Company of the successful bidder for setting up of the Project, with atleast 76% shareholding in the SPV which has to be registered under the Indian Companies Act, 2013, before signing of PPA. Multiple SPVs may also be incorporated for executing more than one Project.
- A.7 Any consortium, if selected as Successful Bidder for the purpose of supply of power to SECI, shall incorporate a Project company with equity participation by the Members in line with consortium agreement (to be submitted along with the response to RfS) before signing of PPA with SECI, i.e. the Project Company incorporated shall have the same shareholding pattern as that indicated in the Consortium Agreement given at the time of submission of response to RfS. This shall not change till the signing of PPA and the Controlling Shareholding (held by the Lead Member holding not less than 51% of the voting rights and paid up share capital) shall not change from submission deadline of response to RfS up to (03) three year after the COD of the Project. Transfer of controlling shareholding within the same group of companies will however be allowed after COD with the permission of SECI, subject to the condition that, the management control remains within the same group of companies.
- **A.8** The Bidder or any of its Affiliates should not be a wilful defaulter to any lender, and that there is no major litigation pending or threatened against the Bidder or any of its Affiliates which

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	Page 48 of 123	<u>Signature</u> of Bidder
---	--	----------------	-------------------------------





.9 For avoidance of doubt, it is clarified that the fully owned subsidiary Company as mentioned in Clauses A.3 and A.6 above should be an immediate subsidiary of the bidder, without any intermediaries involved. The following illustrations are provided to clarify the same

As per the RfS conditions, only Scenario 1 is permissible in case of projects being implemented by SPVs

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWb BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	Page 49 of 123	<u>Signature</u> of Bidder
WITH 02 MW/1 MWh BESS			



B TECHNICAL ELIGIBILITY CRITERIA

- B.1 Under this RfS, it is proposed to promote only commercially established and operational technologies to minimize the technology risk and to achieve timely commissioning of the Project. The Bidder may indicate regarding the selection of technology and its details at the time of submission of bids in the prescribed Format 7.9. However, the Successful Bidder has to confirm the selection of technology in line with the above at the time of Financial Closure. The technology proposed at the time of submission of response to RfS can be changed at the time of Financial Closure.
- B.2 The Bidder is required to undertake to furnish evidence of meeting the above criteria in line with provisions of Clause No.15 under the sub title "Financial Closure" in Section-III, Instructions to Bidders (ITB) of RfS. The undertaking shall be submitted as per enclosed Format 7.8.
- **B.3** Detailed technical parameters for Floating Solar PV Project with BESS to be met by SPDs are at Annexure-A. The Bidders shall strictly comply with the technical parameters detailed in the Annexure-A.
- **B.4** The Project shall also comply with the criteria for power generation detailed in Clause No. 8 in Section-III, Instructions to Bidders (ITB) of RfS.

C FINANCIAL ELIGIBILITY CRITERIA

C.1 NET-WORTH

The Net Worth of the Bidder should be equal to or greater than **INR 5.4 Crores** for the Bid, as on the last date of previous Financial Year, i.e. FY 2018-19.

The net worth to be considered for the above purpose will be the cumulative networth of the Bidding Company or Consortium together with the Net Worth of those Affiliates of the Bidder(s) that undertake to contribute the required equity funding and performance bank guarantees in case the Bidder(s) fail to do so in accordance with the RfS.

Net Worth to be considered for this clause

shall be the total Net Worth as calculated in accordance with the Companies Act, 2013 and any further amendments thereto.

C.2 LIQUIDITY

In order to ascertain that the Bidder has sufficient means to manage the fund requirements for the Project, the Bidder shall be required to demonstrate **at least one** of the following parameters:

A minimum annual turnover of INR <u>4.8 Crores</u> during the previous financial year, i.e. FY 2018-19. It is hereby clarified that "Other Income" as indicated in the annual accounts of the Bidder shall not be considered for arriving at the annual turnover.

Τ

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	Page 50 of 123	<u>Signature</u> of Bidder
---	--	----------------	-------------------------------

Internal resource generation capability, in the form of Profit Before Depreciation Interest and Taxes (PBDIT) for **a minimum amount of INR 96 Lakhs**, as on the last date of previous financial year, i.e. FY 2018-19.

In-principle sanction letter from the lending institutions/ banks of the Bidder, committing a Line of Credit for a minimum amount of INR 1.2 Crore, towards meeting the working capital requirement of the project quoted under this RfS. Such letter can also be obtained by the Affiliate(s) of the Bidder.

The Bidder may seek qualification on the basis of financial capability of its Affiliate(s) for the purpose of meeting the qualification requirements as per C.1 and C.2 above. In case of the Bidder being a Bidding Consortium, any Member may seek qualification on the basis of financial capability of its Affiliate(s). In such cases, the Bidder shall be required to submit Board Resolutions from the respective Affiliate(s), undertaking to contribute the required equity funding and Performance Bank Guarantees in case the Bidder(s) fail to do so in accordance with the RfS. In case of non-availability of the Board Resolution as required above, a letter from the CEO/ Managing Director of the respective Affiliate(s), undertaking the above, shall be required to be submitted and the requisite Board Resolution from the Affiliate(s) shall be required to be submitted prior to signing of PPA.

For the purposes of meeting financial requirements, only latest unconsolidated audited annual accounts shall be used. However, audited consolidated annual accounts of the Bidder may be used for the purpose of financial requirements provided the Bidder has at least twenty six percent (26%) equity in each Company whose accounts are merged in the audited consolidated account.

A Company/ Consortium would be required to submit annual audited accounts for the last financial year, i.e. FY 2018-19, along with net worth, annual turnover and PBDIT certificate (as applicable) from a practicing Chartered Accountant/ Statutory Auditor to demonstrate fulfilment of the criteria. In case of foreign companies, the Bidders shall be required to submit the annual audited accounts for the last respective financial year as per the general norm in the country where the Bidder or its Affiliate(s) is/ are located.

Note: In case of foreign Bidders, in the event the Bidder is unable to furnish the audited annual accounts for the previous financial year as per the prevalent norm in the respective country, the Bidder shall submit the annual audited accounts of the last financial year for which the audited accounts are available. This, however, would be acceptable, subject to the condition that the last date of response to this RfS falls on or within the deadline for completion of audit of annual accounts of companies, as stipulated by the laws/rules of the respective country, and the Bidder shall submit the corresponding documentary evidence against the same. In case the annual accounts or provisional accounts as on the day at least 7 days prior to the bid submission deadline, are submitted in a language other than English, a certified English translation from an approved translator shall be required to be submitted by the Bidder.

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020

Page 51 of 123

Signature of Bidder



For meeting the above financial eligibility criteria, if the data is provided by the Bidder in a foreign currency, equivalent Indian Rupees of Net Worth and other financial parameters will be calculated by the Bidder using Reserve Bank of India's reference rates prevailing on the date of closing of the accounts for the respective financial year.

In case of any currency for which RBI reference rate is not available, Bidders shall convert such currency into USD as per the exchange rates certified by their banker prevailing on the relevant date and used for such conversion. After such conversion, Bidder shall follow the procedure/ submit document as elaborated in Clause C.6 above.

In case the response to RfS is submitted by a Consortium, then the financial requirement (both the Net-Worth and Turnover requirements, if applicable) to be met by each Member of the Consortium shall be computed in proportion to the equity commitment made by each of them in the Project Company.

For example, if two companies A and B form a Consortium with equity participation in 70:30 ratio and submit their bid for a capacity of 04 MW, then, total Net-Worth to be met by the Consortium is Rs. 1.35 Crores x 04 MW = Rs. 5.4 Crores. Minimum requirement of Net-Worth to be met by Lead Member A would be minimum Rs. 03.78 Crores and to be met by Consortium Member B would be Rs. 1.62 Crores. Similar methodology shall be followed for computation of turnover and other liquidity requirement.

04 MW GRID CONNECTED
FLOATING SOLAR PV POWER PROJECTS
WITH 02 MW/1 MWh BESS





SECTION - V

BID EVALUATION AND SELECTION OF PROJECT

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020

Page 53 of 123

Signature of Bidder



1 BID EVALUATION

Bid evaluation will be carried out considering the information furnished by Bidders as per provisions specified in Section-III, Instructions to Bidders (ITB) of this RfS. The detailed evaluation procedure and selection of bidders are described in subsequent clauses in this Section.

2 <u>TECHNO-COMMERCIAL EVALUATION OF BIDDERS</u>

2.a FIRST ENVELOPE (TECHNICAL BID) EVALUATION (STEP - 1)

- 2.a.1 The first envelope (Technical Bid submitted online) of only those bidders will be opened by SECI whose required documents as mentioned at Clause No. 23.a, Section-III, Instructions to Bidders (ITB) of this RfS are received at the office of SECI on or before the due date and time of bid submission.
- 2.a.2 Documents (as mentioned in the previous clause) received after the bid submission deadline specified in the Bid Information Sheet shall be rejected and returned unopened, if super-scribed properly with address, to the bidder.
- 2.a.3 Subject to Clause No. 22, Section-III, Instructions to Bidders (ITB) of this RfS, SECI will examine all the documents submitted by the Bidders and ascertain meeting of eligibility conditions prescribed in the RfS. During the examination of the bids, SECI may seek clarifications/ additional documents to the documents submitted etc. from the Bidders if required to satisfy themselves for meeting the eligibility conditions by the Bidders. Bidders shall be required to respond to any clarifications/ additional documents sought by SECI within 07 (seven) days from the date of such intimation from SECI. All correspondence in this regard shall be made through email/ ISN-ETS portal only. It shall be the responsibility of the Bidder to ensure that the email id of the authorized signatory of the Bidder is functional. The Bidder may provide an additional email id of the authorized signatory in the covering letter. No reminders in this case shall be sent. It shall be the sole responsibility of the Bidders to remove all the discrepancies and furnish additional documents as requested. SECI shall not be responsible for rejection of any bid on account of the above.
- 2.a.4 The response to RfS submitted by the Bidder shall be scrutinized to establish Techno Commercial eligibility as per RfS.

2.b SECOND ENVELOPE (FINANCIAL BID) EVALUATION (STEP - 2)

In this step evaluations of Techno-Commercially Qualified Bids shall be done based on the "First Round Tariff Bid" quoted by the bidders in the Electronic Form of Financial Bid. After this step, the shortlisted bidders shall be invited for the Reverse Auction.

2. B.1 Second Envelope (containing First Round Tariff) of only those bidders shall be opened whose technical bids are found to be qualified.



- 2.B.2 The Bidder including its Parent, Affiliate or Ultimate Parent or any Group Company will have to submit a single bid (single application) quoting a single tariff per kWh for the Project. The tariff has to be quoted up to two places of decimal only. If it is quoted with more than two digits after decimal, it shall be ignored after first two decimal places. (For e.g. if the quoted tariff is INR 2.337, then it shall be considered as INR 2.33).
- B.3 In this step, evaluation will be carried out for each Project based on tariff quoted by Bidders. Levelised Tariff has to be less than INR 8.00/ kWh. Those bids where the tariff quoted is more than INR 8.00/ kWh, shall be summarily rejected.
- 2. B.4 Void
- B.5 On completion of Techno-Commercial bid evaluation, if it is found that only one or two Bidder(s) is/are eligible for the next stage, opening of the financial bid of the Bidder(s) Will be at the discretion of SECI. Thereafter, SECI will take appropriate action as deemed fit.
- 2.B.6 If the first-round tariff quoted is same for two or more Bidders for a particular project, then all the Bidders with same tariff shall be considered of equal rank/ standing in the order.
- 2. B.7 Void
- 2. B.8 Ranking of bidders after Financial Bid Evaluation: Following illustrates an example of ranking of bidders after financial bid opening and evaluation

Bidder	Submitted Financial Bid	Ranking
B1	₹ 7.10 (Tariff in ₹/ kWh)	L1
B2	₹ 7.20 (Tariff in ₹/ kWh)	L2
B3	₹ 7.25 (Tariff in ₹/ kWh)	L3
B4	₹ 7.25 (Tariff in ₹/ kWh)	L3
B5	₹ 7.30 (Tariff in ₹/ kWh)	L4
B6	₹ 7.31 (Tariff in ₹/ kWh)	L5
B7	₹ 7.40 (Tariff in ₹/ kWh)	L6
B8	₹ 7.50 (Tariff in ₹/ kWh)	L7
B9	₹ 8.00 (Tariff in ₹/ kWh)	L8

3 REVERSE AUCTION (STEP - 3)

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS



- 3.1 The reverse auction for each project shall be conducted through <u>https://www.bharat-</u><u>electronictender.com</u> portal on the day as intimated by SECI to the eligible bidders.
- 3.2 After financial bid evaluation, the bidders shall be shortlisted in the ascending order of financial bids quoted. Out of the total number of such bidders, top 50% of the bidders starting from the L1 Bid subject to minimum of 3 bids shall only be eligible for e-RA. The e-RA shall be conducted as follows:3.3 At least one week prior to reverse auction, an advance intimation regarding the date and time of the reverse auction will be sent by e-mail to all the bidders whose technical bids have been opened and found to be qualified. However, from this advance intimation it shall not be construed by the bidders that they have been shortlisted for Reverse Auction. Further at least two hours before the schedule start time of Reverse Auction, a system generated email for invitation for Reverse Auction will be sent to all those bidders only who have been shortlisted based on the criteria mentioned at Clause No. 3.2 of this Section-V.
- 3.4 Shortlisted bidders for Reverse Auction will be able to login into the ISN-ETS website of reverse auction 15 minutes before the start time of reverse auction.
- 3.4.1 During the 15 minutes prior to start of reverse auction process, the respective tariff of the bidder shall be displayed on its window.
- 3.4.2 The minimum decrement value for tariff shall be INR 0.01 per kWh. The Bidder can mention its revised discounted tariff which has to be at least 01 (One) Paisa less than its current tariff.
- 3.4.3 Bidders can only quote any value lower than their previous quoted tariff taking into consideration the minimum decrement value mentioned in the previous clause. However, at any stage, increase in tariff will not be permissible. Bidders can improve their ranking by quoting the tariff lower than their last quoted tariff.
- 3.4.4 During reverse auction, the Bidder shall not have the option of changing the total project capacity while quoting tariff during reverse auction.
- 3.4.5 In the bidder's bidding window, the following information can be viewed by the bidder:
 - a. Its tariff as the initial start price and there after last quoted tariff along with the project capacity for which the Bidder is qualified.
 - b. The list of all the Bidders with their following details: Pseudo Identity, last quoted tariff and project capacity
- 3.4.6 The initial auction period will be of 30 (thirty) minutes with a provision of auto extension by 08 (eight) minutes from the scheduled/ extended closing time if any fresh bid is received in last eight minutes of auction period or extended auction period.

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	Page 56 of 123	<u>Signature</u> <u>of Bidder</u>
---	--	----------------	--------------------------------------



If no such change as described above is effected during the last 08 minutes of auction period or extended auction period, then the reverse auction process will automatically get closed.

4 SELECTION OF SUCCESSFUL BIDDERS

4.1 The bidders shall be selected in the ascending order with lowest quoted tariff (being L1). In case of a tie among two or more bidders (i.e. their last quoted tariff being the same at the end of the e-RA), they will be considered in the chronological order of their last bid with preference to that bidder who has quoted his last bid earlier than others.

In the above case, if the time of quote also become exactly same among the bidders at a tie, then the ranking among these bidders shall be done as follows:

Step 1: Lowest rank will be given to the bidder who has quoted the lowest in Financial Bid (Electronic Form) and so on. If there is also a tie among any of these bidders, then the following step (Step 2) will be followed.

Step 2: Ranking will be done based on draw of lots.

- 4.2 At the end of selection process, a letter of Award (LOA) will be issued to the successful bidder.
- 4.3. In all cases, SECI's decision regarding selection of bidder through Reverse Auction or other- wise based on discounted tariff or annulment of tender process shall be final and binding on all participating bidders.

04 MW GRID CONNECTED
FLOATING SOLAR PV POWER PROJECTS
WITH 02 MW/1 MWh BESS





SECTION - VI

OTHER PROVISIONS

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS <u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020

Page 58 of 123

Signature of Bidder



1 ROLE OF STATE/UT NODAL AGENCIES (NRSE)

It is envisaged that the State Government shall appoint any Agency as a State Level Agency which will provide necessary support to facilitate the required approvals and sanctions in a time bound manner so as to achieve commissioning of the Project within the scheduled Timeline. This may include facilitation in the following areas:

- Coordination among various State and Central agencies for speedy implementation of project
- Support during commissioning of project and issue of commissioning certificates.

2 ROLE OF ANDAMAN & NICOBAR ADMINISTRATION

It is envisaged that the Andaman & Nicobar Administration will sign PPA with Successful Bidder and provide transmission system to facilitate the evacuation of power from the Project which may include the following:

- i) Also provide the reservoir for execute the floating solar.
- ii) Support during commissioning of project

04 MW GRID CONNECTED	<u>RfS No.</u>
FLOATING SOLAR PV POWER PROJECTS	SECI/C&P/SPD/RfS/A&N/04MW/012020
WITH 02 MW/1 MWh BESS	





SECTION - VII

SAMPLE FORMS & FORMATS FOR BID SUBMISSION

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS <u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020

Page 60 of 123



FORMATS FOR BID SUBMISSION

The following formats are required to be submitted as part of the RfS. These formats are designed to demonstrate the Bidder's compliance with the Qualification Requirements set forth in Section - IV and other submission requirements specified in the RfS

- i) Format of Covering Letter (Format 7.1)
- ii) Format for Power of Attorney (Format 7.2)
- iii) Format for Earnest Money Deposit (EMD) (Format 7.3 A)
- iv) Format for Performance Bank Guarantee (PBG) (Format 7.3 B)
- v) Format for Board Resolutions (Format 7.4)
- vi) Format for Consortium Agreement (Format 7.5)
- vii) Format for Financial Requirement (Format 7.6)
- viii) Format for Disclosure (Format 7.7)
- ix) Format for Technical Criteria (Format 7.8)
- x) Format for Proposed Technology Tie-up (Format 7.9)
- xi) Format for submission of Financial Bid (Format 7.10)
- xii) Format for Preliminary Estimate of Cost of Floating Solar PV Project (Format 7.11)
- xiii) Technical Requirements for Grid Connected Floating Solar PV Project with BESS (Annexure A)
- xiv) Check List for Bank Guarantees (Annexure-B)
- xv) List of Banks (Annexure-C)
- xvi) Special Instructions to Bidders for e-Tendering and Reverse Auction (Annexure-E)
- xvii) Terms & Conditions of Reverse Auction (Annexure-F)

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	Page 61 of 123	<u>Signature</u> of Bidder
---	--	----------------	-------------------------------



Format 7.1

COVERING LETTER

(The Covering Letter should be submitted on the Letter Head of the Bidding Company/ Lead Member of Consortium)

Ref.No. _____

Date: _____

From: _____ (Insert name and address of Bidding Company/ Lead Member of Consortium)

Tel.#: Fax#: E-mail address#

To Solar Energy Corporation of India Limited D - 3, 1st Floor, Wing - A, Prius Platinum Building District Centre, Saket, New Delhi - 110 017

Sub: Response to RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020 dated _______ for Selection of Solar Power Developers for Setting up of 04 MW Grid Connected Floating Solar PV Power Project with 2 MW/1 MWH BESS at Kalpong Dam at Nabagram, Diglipur, North Andaman district, Andaman & Nicobar Islands in India

Dear Sir/ Madam,

We, the undersigned *[insert name of the 'Bidder']* having read, examined and understood in detail the RfS including Qualification Requirements in particular, terms and conditions of the standard PPA for supply of power for 25 years to SECI, hereby submit our response to RfS.

We confirm that in response to the aforesaid RfS, neither we nor any of our Ultimate Parent Company/ Parent Company/ Affiliate/ Group Company has submitted response to RfS other than this response to RfS, directly or indirectly, in response to the aforesaid RfS (as mentioned in Format 7.7 under Disclosure). We also confirm that we including our Ultimate Parent Company/ Parent Company/ Affiliate/ Group Companies directly or indirectly have not submitted response to RfS for more than cumulative capacity of 04 MW, including this response to RfS.

We are submitting RfS for the development of following Floating Solar PV Project(s): -

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020

Page 62 of 123



S. No.	Capacity (MW)	Location of Project (Village, Tehshil, Dist., State)	Proposed CUF	BESS (MW/MWH)

- 2. Earnest Money Deposit (EMD): (*Please read Clause No. 10, Section-III, ITB carefully before filling*)

- 3. We hereby declare that in the event our Project(s) get selected and we are not able to submit Bank Guarantee of the requisite value(s) towards PBG, Success charge for the selected Project, within due time as mentioned in Clause Nos. 11 & 12, Section-III, ITB of this RfS on issue of LoA by SECI for the selected Project and/ or we are not able to sign PPA with Electricity Department, A&NA (Andaman and Nicobar Administration) within 90 days of issue of LoA by SECI for the Project, SECI shall have the right to encash the EMD submitted by us and return the balance amount (if any) for the value of EMD pertaining to unsuccessful capacity.
- 4. We have submitted our response to RfS strictly as per Section VII (Sample Forms and Formats) of this RfS, without any deviations, conditions and without mentioning any assumptions or notes in the said Formats.
- 5. Acceptance: -

We hereby unconditionally and irrevocably agree and accept that the decision made by SECI in respect of any matter regarding or arising out of the RfS shall be binding on us. We hereby expressly waive and withdraw any deviations and all claims in respect of this process.

04 MW GRID CONNECTED
FLOATING SOLAR PV POWER PROJECTS
WITH 02 MW/1 MWh BESS

RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020

Page 63 of 123



We also unconditionally and irrevocably agree and accept that the decision made by SECI in respect of award of Project according to our preference order as above and in line with the provisions of the RfS, shall be binding on us.

- 6. Familiarity with Relevant Indian Laws & Regulations: -We confirm that we have studied the provisions of the relevant Indian Laws and Regulations as required to enable us to submit this response to RfS and execute the PPA, in the event of our selection as Successful Bidder.
- 7. In case of our selection as the Successful bidder under the scheme and the project being executed by a Special Purpose Vehicle (SPV) incorporated by us which shall be our 100% subsidiary, we shall infuse necessary equity to the requirements of RfS. Further we will submit a Board Resolution prior to signing of PPA with Electricity Department, A&NA, committing total equity infusion in the SPV as per the provisions of RfS.
- 8. We are submitting our response to the RfS with formats duly signed as desired by you in the RfS online for your consideration.
- 9. It is confirmed that our response to the RfS is consistent with all the requirements of submission as stated in the RfS, including all clarifications and amendments and subsequent communications from SECI.
- 10. The information submitted in our response to the RfS is correct to the best of our knowledge and understanding. We would be solely responsible for any errors or omissions in our response to the RfS.
- 11. We confirm that all the terms and conditions of our Bid are valid up to ______ (*Insert date in dd/mm/yyyy*) for acceptance [i.e. a period of 180 (One Hundred Eighty) Days from the last date of submission of response to RfS].
- 12. Contact Person

Details of the representative to be contacted by SECI are furnished as under:

Name	:		 		
Designation	:		 		
Company	:		 		
Address :			 	F	Phone Nos.
:			 		
Mobile Nos.	:		 		
Fax Nos.	:		 		
E-mail address	S	:	 		

13. We have neither made any statement nor provided any information in this Bid, which to the best of our knowledge is materially inaccurate or misleading. Further, all the confirmations, declarations and representations made in our Bid are true and accurate. In case this is found to be incorrect after our selection as Successful Bidder, we agree



that the same would be treated as a Seller's event of default under PPA and consequent provisions of PPA shall apply.

Dated the _____ day of _____, 20....

Thanking you, We remain, Yours faithfully,

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

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	Page 65 of 123	<u>Signature</u> of Bidder



Format 7.2

FORMAT FOR POWER OF ATTORNEY

(Applicable Only incase of Consortiums)

(To be provided by each of the other members of the Consortium in favor of the Lead <u>Member</u>)

(To be stamped in accordance with Stamp Act, the Non-Judicial Stamp Paper of Appropriate Value)

We also authorize the said Lead Member to undertake the following acts:

- i) To submit on behalf of Consortium Members response to RfS.
- ii) To do any other act or submit any information and document related to the above response to RfS Bid.

It is expressly understood that in the event of the Consortium being selected as Successful Bidder, this Power of Attorney shall remain valid, binding and irrevocable until the Bidding Consortium achieves execution of PPA.

We as the Member of the Consortium agree and undertake to ratify and confirm all whatsoever the said Attorney/ Lead Member has done on behalf of the Consortium Members pursuant to this Power of Attorney and the same shall bind us and deemed to have been done by us.

IN WITNESS WHEREOF M/s, as the Member of the Consortium have executed these presents on this...... day ofunder the Common Seal of our company.

For and on behalf of Consortium Member

M/s.....

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	Page 66 of 123	<u>Signature</u> <u>of Bidder</u>
---	--	----------------	--------------------------------------



------ (Signature of person authorized by the board) (Name Designation Place: Date:) Accepted

(Signature, Name, Designation and Address of the person authorized by the board of the Lead Member)

Attested

(Signature of the executant)

(Signature & stamp of Notary of the place of execution)

Place: ----- Date:

Lead Member in the Consortium shall have the controlling shareholding in the Company as defined in Section-I, Definition of Terms of the RfS.

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	<u>Page 67 of 123</u>	<u>Signature</u> of Bidder
---	--	-----------------------	-------------------------------



Format 7.3A

FORMAT FOR EARNEST MONEY DEPOSIT (EMD)

(To be stamped in accordance with Stamp Act, the Non-Judicial Stamp Paper of Appropriate Value)

.....

In consideration of the ______ [Insert name of the Bidder] (hereinafter referred to as 'Bidder') submitting the response to RfS inter alia for selection of the Project/ Projects in Andaman & Nicabar of the cumulative capacity of MW [Insert cumulative Project capacity proposed] for supply of power there from on long term basis, in response to the RfS No. ______ dated ______ issued by Solar Energy Corporation of India Limited (hereinafter referred to as SECI) and SECI considering such response to the RfS of[insert the name of the Bidder] as per the terms of the RfS, the ______ [insert name & address of bank] hereby agrees unequivocally, irrevocably and unconditionally to pay to SECI at [Insert Name of the Place from the address of SECI] forthwith on demand in writing from SECI or any Officer authorized by it in this behalf, any amount upto and not exceeding Rupees ______ [Insert amount not less than that derived on the basis of Rs. 10 Lakhs per MW of cumulative capacity proposed], only, on behalf of M/s ______ [Insert name of the Bidder].

This guarantee shall be valid and binding on this Bank up to and including ______ [insert date of validity in accordance with Clause No. 10, Section-III, ITB of this RfS] 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 INR _____ (Indian Rupees _____ only). Our Guarantee shall remain in force until

_____ [insert date of validity in accordance with Clause No. 10, Section-III, ITB of this RfS]. SECI shall be entitled to invoke this Guarantee till _____ [insert date of validity in accordance with Clause No. 10, Section-III, ITB of this RfS].

The Guarantor Bank hereby agrees and acknowledges that the SECI 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 SECI, made in any format, raised at the above mentioned address of the Guarantor Bank, in order to make the said payment to SECI.

The Guarantor Bank shall make payment hereunder on first demand without restriction or conditions and notwithstanding any objection by _____ [*Insert name of the Bidder*]

|--|



and/ or any other person. The Guarantor Bank shall not require SECI to justify the invocation of this BANK GUARANTEE, nor shall the Guarantor Bank have any recourse against SECI in respect of any payment made hereunder.

This BANK GUARANTEE shall be interpreted in accordance with the laws of India and the courts at New Delhi 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 SECI shall not be obliged before enforcing this BANK GUARANTEE to take any action in any court or arbitral proceedings against the Bidder, to make any claim against or any demand on the Bidder or to give any notice to the Bidder or to enforce any security held by SECI or to exercise, levy or enforce any distress, diligence or other process against the Bidder.

Notwithstanding anything contained hereinabove, our liability under this Guarantee is restricted to INR ______ (Indian Rupees ______ Only) and it shall remain in force until ______ [Date to be inserted on the basis of Clause No. 10, Section-III, ITB of this RfS].

We are liable to pay the guaranteed amount or any part thereof under this Bank Guarantee only if SECI serves upon us a written claim or demand.

Signature:

Name:

Power of Attorney No.:

For

_____ [Insert Name and Address of the Bank] __ Contact Details of the Bank: E-mail ID of the Bank: Banker's Stamp and Full Address.

Dated this _____ day of _____, 20___



Format 7.3B

FORMAT FOR PERFORMANCE BANK GUARANTEE (PBG)

(To be submitted Separately for each Project)

(To be stamped in accordance with Stamp Act, the Non-Judicial Stamp Paper of Appropriate Value)

.....

of RfS and the same having been accepted by the selected SPD resulting in a Power Purchase Agreement (PPA) to be entered into, for purchase of Power [from selected Solar Power Developer or a Project Company, M/s ______ {a Special Purpose Vehicle (SPV) formed for this purpose}, if applicable].

As per the terms of the RfS, the ______ [Insert name & address of Bank] hereby agrees unequivocally, irrevocably and unconditionally to pay to Electricity Department A&N (Andaman and Nicobar) Administration at [Insert Name of the Place from the address of the SECI] forthwith on demand in writing from Electricity Department A&N Administration or any Officer authorised by it in this behalf, any amount up to and not exceeding Indian Rupees ______ [Total Value] only, on behalf of M/s ______ [Insert name of the selected Solar Power Developer/

Project Company]

This guarantee shall be valid and binding on this Bank up to and including 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	INR	 (Indian	Rupees
				only).						

Our Guarantee shall remain in force until..... Electricity Department A&N (Andaman and Nicobar) Administration shall be entitled to invoke this Guarantee till

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/1 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	Page 70 of 123	<u>Signature</u> <u>of Bidder</u>
---	--	----------------	--------------------------------------



The Guarantor Bank hereby agrees and acknowledges that Electricity Department, A&N (Andaman and Nicobar) Administration 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 Electricity Department, A&NA (Andaman and Nicobar Administration), made in any format, raised at the above mentioned address of the Guarantor Bank, in order to make the said payment to Electricity Department A&N(Andaman and Nicobar) Administration.

The Guarantor Bank shall make payment hereunder on first demand without restriction or conditions and notwithstanding any objection by ______ [*Insert name of the selected Solar Power Developer/ Project Company as applicable*] and/ or any other person. The Guarantor Bank shall not require Electricity Department, A&NA (Andaman and Nicobar Administration) to justify the invocation of this BANK GUARANTEE, nor shall the Guarantor Bank have any recourse against Electricity Department, A&NA (Andaman and Nicobar Administration) in respect of any payment made hereunder

This BANK GUARANTEE shall be interpreted in accordance with the laws of India and the courts at New Delhi 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 SECI shall not be obliged before enforcing this BANK GUARANTEE to take any action in any court or arbitral proceedings against the selected Solar Power Developer/ Project Company, to make any claim against or any demand on the selected Solar Power Developer/ Project Company or to give any notice to the selected Solar Power Developer/ Project Company or to enforce any security held by SECI or to exercise, levy or enforce any distress, diligence or other process against the selected Solar Power Developer / Project Company .

The Guarantor Bank acknowledges that this BANK GUARANTEE is not personal to Electricity Department, A&NA (Andaman and Nicobar Administration) and may be assigned, in whole or in part, (whether absolutely or by way of security) by SECI to any entity to whom Electricity Department, A&NA (Andaman and Nicobar Administration) is entitled to assign its rights and obligations under the PPA.

Notwithstanding anything contained hereinabove, our liability under this Guarantee is restricted to INR ______ (Indian Rupees ______ Only) and it shall remain in force until We are liable to pay the guaranteed amount or any part thereof under

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/01 MWh BESS

RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020 Page 71 of 123

Signature of Bidder



this Bank Guarantee only if Electricity Department, A&NA (Andaman and Nicobar Administration) serves upon us a written claim or demand.

Signature:

Name:	
-------	--

Power of Attorney No.:

For

_____ [Insert Name and Address of the Bank] ___

Contact Details of the Bank:

E-mail ID of the Bank: Banker's Stamp and Full Address.

Dated this _____ day of _____, 20___

Witness:

1.

Signature Name and Address

2.

Signature Name and Address

Notes:

- 1. The Stamp Paper should be in the name of the Executing Bank and of appropriate value.
- 2. The Performance Bank Guarantee shall be executed by any of the Bank from the List of Banks enclosed.

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/01 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	Page 72 of 123	<u>Signature of</u> <u>Bidder</u>
--	--	-------------------	--------------------------------------


Format 7.4

FORMAT FOR BOARD RESOLUTIONS

The Board, after discussion, at the duly convened Meeting on [*Insert date*], with the consent of all the Directors present and in compliance of the provisions of the Companies Act, 1956 or Companies Act 2013, as applicable, passed the following Resolution:

1. **RESOLVED THAT** Mr/ Ms....., be and is hereby authorized to do on our behalf, all such acts, deeds and things necessary in connection with or incidental to our response to RfS in Andaman & Nicobar Islands vide RfS No. ______for 'Setting up of 04 MW Grid Connected Floating Solar PV Power Project with 02 MW/01 MWh BESS at Kalpong Dam at Nabagram, Diglipur, Andaman & Nicobar in India, including signing and submission of all documents and providing information/ response to RfS to Solar Energy Corporation of India Limited (SECI), representing us in all matters before SECI, and generally dealing with SECI in all matters in connection with our bid for the said Project. (*To be provided by the Bidding Company or the Lead Member of the Consortium*)

2. FURTHER RESOLVED THAT pursuant to the provisions of the Companies Act, 1956 or Companies Act, 2013, as applicable and compliance thereof and as permitted under the Memorandum and Articles of Association of the Company, approval of the Board be and is hereby accorded to invest total equity in the Project. (*To be provided by the Bidding Company*)

[Note: In the event the Bidder is a Bidding Consortium, in place of the above resolution at SI. No. 2, the following resolutions are to be provided]

FURTHER RESOLVED THAT pursuant to the provisions of the Companies Act, 1956 or Companies Act, 2013, as applicable and compliance thereof and as permitted under the Memorandum and Articles of Association of the Company, approval of the Board be and is hereby accorded to invest (-----%) equity [*Insert the % equity commitment as specified in Consortium Agreement*] in the Project. (To be provided by each Member of the Bidding Consortium including Lead Member such that total equity is 100%)

FURTHER RESOLVED THAT approval of the Board be and is hereby accorded to participate in consortium with M/s ------ [*Insert the name of other Members in the Consortium*] and Mr/ Ms....., be and is hereby authorized to execute the Consortium Agreement. (*To be provided by each Member of the Bidding Consortium including Lead Member*) And

FURTHER RESOLVED THAT approval of the Board be and is hereby accorded to contribute such additional amount over and above the percentage limit (specified for the Lead Member in the Consortium Agreement) to the extent becoming necessary towards the total equity share in the Project Company, obligatory on the part of the Consortium pursuant to the terms and conditions contained in the Consortium Agreement dated executed by the Consortium as per the provisions of the RfS. [*To be passed by the Lead Member of the Bidding Consortium*]

04 MW GRID CONNECTED			
FLOATING SOLAR PV POWER PROJECTS	<u>RfS No.</u>	<u>Page 73</u>	<u>Signature of</u>
WITH 02 MW/01 MWh BESS	SECI/C&P/SPD/RfS/A&N/04MW/012020	of 123	<u>Bidder</u>



3. NOT USED

Certified True Copy

------ (Signature, Name and Stamp of Company Secretary)

Notes:

- 1) This certified true copy should be submitted on the letterhead of the Company, signed by the Company Secretary/ Director.
- 2) The contents of the format may be suitably re-worded indicating the identity of the entity passing the resolution.
- 3) This format may be modified only to the limited extent required to comply with the local regulations and laws applicable to a foreign entity submitting this resolution. For example, reference to Companies Act, 1956 or Companies Act, 2013 as applicable may be suitably modified to refer to the law applicable to the entity submitting the resolution. However, in such case, the foreign entity shall submit an unqualified opinion issued by the legal counsel of such foreign entity, stating that the Board resolutions are in compliance with the applicable laws of the respective jurisdictions of the issuing Company and the authorizations granted therein are true and valid.



Format 7.5

FORMAT FOR CONSORTIUM AGREEMENT

(To be Submitted Separately for each Project)

(To be stamped in accordance with Stamp Act, the Non-Judicial Stamp Paper of Appropriate Value)

THIS Consortium Agreement ("Agreement") executed on this	_ Day of Two
Thousand between M/s	[Insert_name_of_Lead
Member] a Company incorporated under the laws of and	having its Registered Office
at (hereinafter called	I the " Member-1 ", which
expression shall include its successors, executors and perm	nitted assigns) and M/s
a Company incorporated	d under the laws of
and having its Registered Office at	
(hereinafter called the "Member-2", which expression shall	include its successors,
executors and permitted assigns), M/s	a
Company incorporated under the laws of and havir	ng its Registered Office at

(hereinafter called the "**Member-n**", which expression shall include its successors, executors and permitted assigns), [*The Bidding Consortium should list the details of all the Consortium Members*] for the purpose of submitting response to RfS in Andaman & Nicobar and execution of Power Purchase Agreement (in case of award), against RfS No. ______dated______issued by Solar Energy Corporation of India Limited (SECI) a Company incorporated under the Companies Act, 2013, and having its Registered Office at D-3, 1st Floor, Wing-A, Prius Platinum Building, District Centre, Saket, New Delhi-110017

WHEREAS, each Member individually shall be referred to as the "Member" and all of the Members shall be collectively referred to as the "Members" in this Agreement.

WHEREAS Electricity Department, A&NA desires to purchase Power under Setting up of 04 MW Grid Connected Floating Solar PV Power Project in Andaman & Nicobar;

WHEREAS, SECI had invited response to RfS vide its Request for Selection (RfS) dated

WHEREAS the RfS stipulates that in case response to RfS is being submitted by a Bidding Consortium, the Members of the Consortium will have to submit a legally enforceable Consortium Agreement in a format specified by SECI wherein the Consortium Members have to commit equity investment of a specific percentage for the Project.

NOW THEREFORE, THIS AGREEMENT WITNESSTH AS UNDER:

04 MW GRID CONNECTED
FLOATING SOLAR PV POWER PROJECTS
WITH 02 MW/01 MWh BESS



In consideration of the above premises and agreements all the Members in this Bidding Consortium do hereby mutually agree as follows:

- 1. We, the Members of the Consortium and Members to the Agreement do hereby unequivocally agree that Member-1 (M/s_____), shall act as the Lead Member as defined in the RfS for self and agent for and on behalf of Member-2, ----, Member-n and to submit the response to the RfS.
- 2. The Lead Member is hereby authorized by the Members of the Consortium and Members to the Agreement to bind the Consortium and receive instructions for and on their behalf.
- 3. Notwithstanding anything contrary contained in this Agreement, the Lead Member shall always be liable for the equity investment obligations of all the Consortium Members i.e. for both its own liability as well as the liability of other Members.
- 4. The Lead Member shall be liable and responsible for ensuring the individual and collective commitment of each of the Members of the Consortium in discharging all of their respective equity obligations. Each Member further undertakes to be individually liable for the performance of its part of the obligations without in any way limiting the scope of collective liability envisaged in this Agreement.
- 5. Subject to the terms of this Agreement, the share of each Member of the Consortium in the issued equity share capital of the Project Company is/shall be in the following proportion:

Name	Percentage
Member 1	
Member 2	
Member n	
Total	100%

We acknowledge that after the execution of PPA, the controlling shareholding (having not less than 51% of the voting rights and paid up share capital) in the Project Company developing the Project shall be maintained for a period of 03 (Three) Year after commencement of supply of power.

- 6. The Lead Member, on behalf of the Consortium, shall inter alia undertake full responsibility for liaising with Lenders or through internal accruals and mobilizing debt resources for the Project, and ensuring that the Seller achieves Financial Closure in terms of the PPA.
- 7. In case of any breach of any equity investment commitment by any of the Consortium Members, the Lead Member shall be liable for the consequences thereof.

04 MW GRID CONNECTED			
FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/01 MWb BESS	RfS No.	Page 76	Signature of
	SECI/C&P/SPD/RfS/A&N/04MW/012020	<u>of 123</u>	<u>Bidder</u>



- 8. Except as specified in the Agreement, it is agreed that sharing of responsibilities as aforesaid and equity investment obligations thereto shall not in any way be a limitation of responsibility of the Lead Member under these presents.
- 9. It is further specifically agreed that the financial liability for equity contribution of the Lead Member shall not be limited in any way so as to restrict or limit its liabilities. The Lead Member shall be liable irrespective of its scope of work or financial commitments.
- 10. This Agreement shall be construed and interpreted in accordance with the Laws of India and courts at New Delhi alone shall have the exclusive jurisdiction in all matters relating thereto and arising thereunder.
- 11. It is hereby further agreed that in case of being selected as the Successful Bidder, the Members do hereby agree that they shall furnish the Performance Guarantee in favour of SECI in terms of the RfS.
- 12. It is further expressly agreed that the Agreement shall be irrevocable and shall form an integral part of the Power Purchase Agreement (PPA) and shall remain valid until the expiration or early termination of the PPA in terms thereof, unless expressly agreed to the contrary by Electricity Department, A&NA.
- 13. The Lead Member is authorized and shall be fully responsible for the accuracy and veracity of the representations and information submitted by the Members respectively from time to time in the response to RfS.
- 14. It is hereby expressly understood between the Members that no Member at any given point of time, may assign or delegate its rights, duties or obligations under the PPA except with prior written consent of SECI.
- 15. This Agreement
 - has been duly executed and delivered on behalf of each Member hereto and constitutes the legal, valid, binding and enforceable obligation of each such Member;
 - b) sets forth the entire understanding of the Members hereto with respect to the subject matter hereof; and
 - c) may not be amended or modified except in writing signed by each of the Members and with prior written consent of SECI.
- 16. All the terms used in capitals in this Agreement but not defined herein shall have the meaning as per the RfS and PPA.

IN WITNESS WHEREOF, the Members have, through their authorized representatives, executed these present on the Day, Month and Year first mentioned above.

04 MW GRID CONNECTED)		
FLOATING SOLAR PV POWER PR		<u>Page 77</u>	<u>Signature of</u>
WITH 02 MW/01 MWh BESS		<u>of 123</u>	<u>Bidder</u>

For M/s [Member 1]	
(Signature, Name & Designation of the po)	erson authorized vide Board Resolution Da
Witnesses:	
1) Signature	2) Signature
Name:	Name:
Address:	Address:
For M/s[Member 2]	
)	erson authorized vide Board Resolution Da
Witnesses:	
1) Signature Name:	2) Signature Name:
Address:	Address:
For M/s[Member n]	
(Signature, Name & Designation of the period	erson authorized vide Board Resolution Da
Witnesses:	
1) Signature	(2) Signature
Name:	Name:
Address:	Address:



Format 7.6

FORMAT FOR FINANCIAL REQUIREMENT

(This should be submitted on the Letter Head of the Bidding Company/ Lead Member of Consortium)

Ref.No. _____

Date: _____

From: ______ (Insert name and address of Bidding Company/ Lead Member of Consortium)

Tel.#: Fax#: E-mail address#

То

Solar Energy Corporation of India Limited D - 3, 1st Floor, Wing - A, Prius Platinum Building District Centre, Saket, New Delhi - 110 017

Sub: Response to RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020 dated ______ for Selection of Solar Power Developers for Setting up of 04 MW Grid Connected Floating Solar PV Power Project with 02 MW/01 MWh BESS at Kalpong Dam at Nabagram, Diglipur, North Andaman, Andaman & Nicobar Islands in India.

Dear Sir/ Madam,

We certify that the Bidding Company/ Member in a Bidding Consortium has a <u>Net Worth</u> of INR Crore (......in words) as on **the end of Financial Year 2018-19.**

This Net Worth has been calculated in accordance with instructions provided in Clause No. C1, Section-IV, Qualifying Requirements (QR) of the RfS as amended.

Exhibit (i): Applicable in case of Bidding Company

For the above calculations, we have considered the Net Worth by Bidding Company and/ or its Affiliate(s) as per following details:

Name of Bidding Company	Name of Affiliate(s) whose net worth is to be considered	Relationship with Bidding Company*	Net Worth (in Rs. Crore)
----------------------------	--	--	--------------------------

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS			
WITH 02 MW/01 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	<u>Page 79</u> <u>of 123</u>	Signature of Bidder
			l i i i i i i i i i i i i i i i i i i i



Company 1		
	Total	

*The column for "Relationship with Bidding Company" is to be filled only in case the financial capability of Affiliate has been used for meeting Qualification Requirements. Further, documentary evidence to establish the relationship, duly certified by a practicing company secretary/ chartered accountant is required to be attached with the format.

Exhibit (ii): Applicable in case of Bidding Consortium (To be filled by each Member in a Bidding Consortium separately) Name of Member: [*Insert name of the Member*]

For the above calculations, we have considered Net Worth by Member in Bidding Consortium and/ or its Affiliate(s) per following details:

Name of Consortium Member Company	Name of Affiliate(s) whose net worth is to be considered	Relationship with Bidding Company* (If Any)	Net Worth (in Rs. Crore)	Equity Commitment (in %age) in Bidding Consortium	Committed Net Worth (in Rs. Crore)
Company 1					
Total					

* The column for "Relationship with Bidding Company" is to be filled only in case the financial capability of Affiliate has been used for meeting Qualification Requirements. Further, documentary evidence to establish the relationship, duly certified by a practicing company secretary/chartered accountant is required to be attached with the format

Further, we certify that the Bidding Company/ Member in the Bidding Consortium has an <u>Annual</u> <u>Turnover</u> of INR ______ (______ in words) as on **the end of Financial Year 2018-19**. (*Strike out if not applicable*)

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/01 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	<u>Page 80</u> of 123	<u>Signature of</u> <u>Bidder</u>
	<u>3ECI/C&F/3FD/R13/A&IN/04INIW/012020</u>	01 123	<u>Bidder</u>



Exhibit (i): Applicable in case of Bidding Company

For the above calculations, we have considered the Annual Turnover by Bidding Company and/ or its Affiliate(s) as per following details:

Name of Bidding Company	Name of Affiliate(s) whose Annual Turnover is to be considered	Relationship with Bidding Company*	Annual Turnover (In Rs. Crore)
Company 1			
	Total		

*The column for "Relationship with Bidding Company" is to be filled only in case the financial capability of Affiliate has been used for meeting Qualification Requirements. Further, documentary evidence to establish the relationship, duly certified by a practicing company secretary/chartered accountant is required to be attached with the format.

Exhibit (ii): Applicable in case of Bidding Consortium (To be filled by each Member in a Bidding Consortium separately)

Name of Member: [Insert name of the Member]

Annual Turnover Requirement to be met by Member in Proportion to the Equity Commitment: INR -----Crore (Equity Commitment (%) * Rs. [] Crore)

For the above calculations, we have considered Annual Turnover by Member in Bidding Consortium and/ or its Affiliate(s) as per following details:

Name of Consortium Member Company	Name of Affiliate(s) whose Annual Turnover is to be considered	Relationship with Bidding Company* (If Any)	Annual Turnover (in Rs. Crore)	Equity Commitment (in %age) in Bidding Consortium	Proportionate Annual Turnover (in Rs. Crore)
Company 1					
	Total				

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/01 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	<u>Page 81</u> of 123	<u>Signature of</u> <u>Bidder</u>

* The column for "Relationship with Bidding Company" is to be filled only in case the financial capability of Affiliate has been used for meeting Qualification Requirements. Further, documentary evidence to establish the relationship, duly certified by a practicing company secretary/chartered accountant is required to be attached with the format

Further, we certify that the Bidding Company/ Member in the Bidding Consortium has a <u>Profit</u> <u>Before Depreciation Interest and Taxes</u> (PBDIT) of INR _____(in words) as on **the end of Financial Year 2018-19.** (*Strike out if not applicable*)

Exhibit (i): Applicable in case of Bidding Company

For the above calculations, we have considered the PBDIT by Bidding Company and/ or its Affiliate(s) as per following details:

Name of Bidding Company	Name of Affiliate(s) whose PBDIT is to be considered	Relationship with Bidding Company*	PBDIT (in Rs. Crore)
Company 1			
	Total		

*The column for "Relationship with Bidding Company" is to be filled only in case the financial capability of Affiliate has been used for meeting Qualification Requirements. Further, documentary evidence to establish the relationship, duly certified by a practicing company secretary/chartered accountant is required to be attached with the format.

Exhibit (ii): Applicable in case of Bidding Consortium (To be filled by each Member in a Bidding Consortium separately) Name of Member: [*Insert name of the Member*]

PBDIT Requirement to be met by Member in Proportion to the Equity Commitment: INR ----------Crore (Equity Commitment (%) * Rs. [] Crore)

For the above calculations, we have considered PDBIT by Member in Bidding Consortium and/ or its Affiliate(s) as per following details:

04 MW GRID CONNECTED
FLOATING SOLAR PV POWER PROJECTS
WITH 02 MW/01 MWh BESS

RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020



Name of Consortium Member Company	Name of Affiliate(s) whose PBDIT is to be considered	Relationship with Bidding Company* (If Any)	PDBIT (in Rs. Crore)	Equity Commitment (in %age) in Bidding Consortium	Proportionate PBDIT (in Rs. Crore)
Company 1					
	Total				

* The column for "Relationship with Bidding Company" is to be filled only in case the financial capability of Affiliate has been used for meeting Qualification Requirements. Further, documentary evidence to establish the relationship, duly certified by a practicing company secretary/chartered accountant is required to be attached with the format

(Signature & Name of the Authorized Signatory)

(Signature and Stamp of CA)

Membership No. Regn. No. of the CA's Firm:

Date:

Note: (i) Along with the above format, in a separate sheet on the letterhead of the Chartered Accountant's Firm, provide details of computation of Net Worth and Annual Turnover duly certified by the Chartered Accountant.

(ii) Certified copies of Balance sheet, Profit & Loss Account, Schedules and Cash Flow Statements are to be enclosed in complete form along with all the Notes to Accounts.

SECI/C&P/SPD/RfS/A&N/04MW/012020 of 123 Bidder	04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/01 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	<u>Page 83</u> of 123	<u>Signature of</u> <u>Bidder</u>
--	--	--	--------------------------	--------------------------------------



Format 7.7

FORMAT FOR DISCLOSURE

(This should be submitted on the Letter Head of the Bidding Company/ Each Member of Consortium) DISCLOSURE

Ref.No. _____

Date: _____

From: _____(Insert name and address of Bidding Company/ Lead Member of Consortium)

Tel.#: Fax#: E-mail address#

То

Solar Energy Corporation of India Limited D - 3, 1st Floor, Wing - A, Prius Platinum Building District Centre, Saket, New Delhi - 110 017

Sub: Response to RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020 dated ______ for Selection of Solar Power Developers for Setting up of 04 MW Grid Connected Floating Solar PV Power Project with 02 MW/01 MWh BESS at Kalpong Dam at Nabagram, Diglipur, Andaman & Nicobar in India.

Dear Sir/ Madam,

We hereby declare and confirm that only we are participating in the RfS Selection process for the RfS No.______ in Andaman & Nicobar and that our Parent, Affiliate or Ultimate Parent or any Group Company with which we have direct or indirect relationship are not separately participating in this selection process.

We further declare that the above statement is true & correct. We are aware that if at any stage it is found to be incorrect, our response to RfS will be rejected and if LoA has been issued or PPA has been signed, the same will be cancelled and the bank guarantees will be encashed and recoveries will be effected for the payments done.

Dated the _____ day of _____, 20....

Thanking you, We remain, Yours faithfully,

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/01 MWh BESS <u>SECI/C</u>

RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020





Format 7.8

FORMAT FOR TECHNICAL CRITERIA

(This should be submitted on the Letter Head of the Bidding Company/ Lead Member of Consortium)

(To be Submitted Separately for each Project)

Ref.No. _____

Date: _____

From: ______ (Insert name and address of Bidding Company/ Lead Member of Consortium)

Tel.#: Fax#: E-mail address#

То

Solar Energy Corporation of India Limited D - 3, 1st Floor, Wing - A, Prius Platinum Building District Centre, Saket, New Delhi - 110 017

Sub: Response to RfS No. RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020 dated ______ for Selection of Solar Power Developers for Setting up of 04 MW Grid Connected Floating Solar PV Power Project with 02 MW/01 MWh BESS at Kalpong Dam at Nabagram, Diglipur, North Andaman, Andaman, & Nicobar in India. Dear Sir/ Madam.

We hereby undertake to certify in line with **Clause No. 15, Section-III, ITB** under the title "Financial Closure" that the following details shall be furnished within **12 (twelve) months** of Effective Date of the PPA.

1.0 Evidence of achieving complete-tie-up of the Project Cost through internal accruals or through a Financing Agency,

2.0 Void

Dated the _____ day of _____, 20....

Thanking you,

We remain,

Yours faithfully,

04 MW GRID CONNECTED			
FLOATING SOLAR PV POWER PROJECTS	<u>RfS No.</u>	<u>Page 86</u>	<u>Signa</u>
WITH 02 MW/01 MWh BESS	SECI/C&P/SPD/RfS/A&N/04MW/012020	<u>of 123</u>	<u>Bi</u>



Format 7.9

DECLARATION BY THE BIDDER FOR THE PROPOSED TECHNOLOGY TIE-UP UNDER PART-B

1	Name of Bidding Company	
2	Estimated Capacity Utilization Factor	%
3	Estimated Annual Generation of Electrical Energy	kWh
4	Proposed Technology Break-up	
	Capacity to be installed with tracker (single-axis/dual-axis)	
	Capacity to be installed using Thin Film Modules	
	Capacity to be installed using Crystalline Silicon Technology	
	BESS (Battery, BMS, PCU, Transformer, BOS) Technology	
	Any Other Technology	

(To be Submitted Separately for each Project)

The Bidder shall enclose the Pre-Feasibility Report along with this Format.

Dated the _____day of _____, 20....

Thanking you, We remain, Yours faithfully,



Format 7.10

FORMAT FOR SUBMISSION OF FINANCIAL BID

(The Covering Letter should be submitted on the Letter Head of the Bidding Company/ Lead Member of Consortium)

Ref.No. _____

Date: _____

From: ______ (Insert name and address of Bidding Company/ Lead Member of Consortium)

Tel.#: Fax#: E-mail address#

То

Solar Energy Corporation of India Limited D - 3, 1st Floor, Wing – A, Prius Platinum Building District Centre, Saket, New Delhi – 110 017

Sub: Response to RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020 dated ______ for Selection of Solar Power Developers for Setting up of 04 MW Grid Connected Floating Solar PV Power Project with 02 MW/01 MWh BESS at Kalpong Dam at Nabagram, Diglipur, North Andaman, Andaman & Nicobar in India.
Dear Sir/ Madam.

I/ We, ______ (*Insert Name of the Bidder*) enclose herewith the Financial Proposal for selection of my/ our firm for ______ number of Project(s) for a cumulative capacity of _____ MW in India in Andaman & Nicobar as Bidder for the above.

I/ We agree that this offer shall remain valid for a period of 180 (One Hundred and Eighty) days from the due date of submission of the response to RfS such further period as may be mutually agreed upon.

Dated the _____ day of _____, 20....

Thanking you, We remain, Yours faithfully,

RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020



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

Notes:

- 1. There can be only one tariff for all the project applied for. If the bidder quotes two tariffs or combination thereof for the project, then the bid shall be considered as nonresponsive.
- 2. If the bidder submits the financial bid in the Electronic Form at ISN-ETS portal not in line with the instructions mentioned therein, then the bid shall be considered as nonresponsive.
- 3. Tariff requirement shall be quoted as a fixed amount in Indian Rupees only. Conditional proposal shall be summarily rejected.
- 4. In the event of any discrepancy between the values entered in figures and in words, the values entered in words shall be considered.
- 5. Tariff should be in Indian Rupee up to two places of decimals only.



Format 7.11

PRELIMINARY ESTIMATE OF COST OF FLOATING SOLAR PV PROJECT

(To be submitted separately for each Project)

Project Capacity:MW Location:

Sr. No.	Particulars	Estimated Cost (in Lakh INR) (in figures)	Estimated Cost (in Lakh INR) (in words)
1.	PV Modules		
2.	Reservoir/Land Cost (if applicable)		
3.	Civil and General Works		
4.	Mounting Structures		
5.	Power Conditioning Unit		
6.	BESS (Battery, BMS, PCU, Transformer, BOS)		
7.	Evacuation Cost up to Inter-connecting point (Cables and Transformers)		
8.	Preliminary and Pre-Operative Expenses including IDC and Contingency		
9.	Others (Please specify)		
9.	Total Project Cost		

Dated the _____ day of _____, 20....

Thanking you, We remain, Yours faithfully,

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/01 MWh BESS

RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020





Annexure - A

TECHNICAL SPECIFICATION OF GRID CONNECTED FLOATING SOLAR PV POWER SYSTEM AND VARIOUS OTHER COMPONENT

All components of the Floating Solar PV plant with BESS shall be in accordance with technical specifications given in relevant IS/ IEC Standards. The design and commissioning shall be as per latest IS/ IEC/ BIS standards. The following are minimum technical measures required to ensure quality of the major components used in grid connected solar power Projects.

1. Site Details and Site Assessment

- i) The 4 MW Floating Solar Power Plant shall be installed at Reservoir of Kalpong Dam at Nabagram, Diglipur in the North Andaman district, A&N Islands in India.
- ii) Bidder shall carry out the detailed site survey including bathymetric study, water body characteristics, geo-technical investigations (on shore/off shore) etc. and shall apprise himself regarding information such as water properties (such as TDS content etc), depth of reservoir (Full Reservoir Level (FRL), Minimum Drawdown level (MDDL), Dead Storage level etc.,), variation in the depth of water reservoir, water flow rate / current, climatic conditions, requirement of statutory approvals etc., before submitting the bid.
- iii) Claims and objections due to ignorance of site condition will not be considered after submission of the bid. Top of the dam is at EL212 m and deepest bed level is EL 185.5 m. Thus the maximum depth of the reservoir is about 26.5 m. However, actual depth needs to be assessed by the bidders. The bidder should take care of these levels during design of the floating system.
- iv) Bidder shall fully acquaint himself as to all conditions and matters, which may in any way affect the work or the cost thereof. The bidder shall be deemed to have independently obtained all necessary information for the purpose of preparing the bid and his bid as accepted shall be deemed to have taken in to account all contingencies as may arise due to such information or lack of the same.
- v) Bidder shall be deemed to have visited and carefully examine the site and surroundings to have satisfied himself about the nature of all existing facilities, infrastructure available for transport and communications and the access to the site for developing Solar PV project.



vi) Bidder is deemed to have acquainted himself of government taxes, laws structure, regulations, levies and other charges relating to the tendered work at site.

2. Scope of Works

- a. The scope of supply shall include design, engineering, manufacture, Factory testing, dispatch, transportation, transit insurance, receipt, loading/unloading, and storage of all equipment/materials, not limited to, those mentioned in the following:
 - i. Adequate capacity of Solar PV modules of suitable rating
 - ii. Floating System along with Floats/Pontoons, anchoring and mooring arrangements for installation of PV modules of FSPV Power plant.

Note: The design of Floating system shall be certified by qualified Third Party Agency for safety and strength of the system like Universities/IITs/NABL accredited laboratories.

- iii. Inverters/Power Conditioning Units of suitable rating along with MPPT mechanism (applicable as per design)
- iv. String Monitoring Unit (SMU) along with mounting structure
- v. AC Combiner Boxes along with Mounting Structure
- vi. Solar cables along with lugs, glands, ferrules, straight/Y-connectors and other materials required proper cable termination at both the ends
- vii. Step-up transformers (inverter duty) as per inverter manufacturer requirements
- viii. Outdoor 33 kV switchgear panels including Vacuum Circuit Breakers, Current Transformers, Voltage Transformers, Relays and other accessories for complete protection at the point of interconnection.
- ix. AC distribution panels with sufficient number of output feeders required for auxiliary power distribution
- x. DC and AC power cables of appropriate sizes with cable termination kits.
- xi. Battery Energy Storage System (BESS) of required power and energy capacity including unit batteries, Battery Management System (BMS), Power Conditioning System (PCS), Step-up transformers, LT & HT switchgear panels, Auxiliary supply system, DC & AC power cables, control and communication cables, along with RTU and related accessories for communication, HVAC system, fire-fighting system and other related accessories.
- xii. Supervisory Control and Data Acquisition (SCADA) system for remote monitoring/control of plant facilities along with communication cables.
- xiii. Earth strip/cables, earth electrodes, earth enhancing compound and all other associated materials for complete earthing of the plant as per the relevant standards.



- xiv. ABT meters with all necessary metering rated CTs and PTs at the Interconnecting Substation as per CEA Metering Regulation 2006 as amended time to time and state metering code
- xv. Materials and accessories, which are required for satisfactory and trouble-free operation and maintenance of the above equipment like module cleaning system, supply of spares for all equipment, supply of tools and tackles etc.
- xvi. Any other equipment / material, not mentioned but required to complete the Solar Power Plant facilities in all respect.
- xvii. The scope of civil design and construction work shall include all works required for the project and should be performed specifically with respect to following (but not limited to).
- xviii. Conducting geotechnical investigation and bathymetric survey of the reservoir / project site
- xix. Construction of Main Control Room (MCR),
- xx. Walking platforms for regular maintenance and inspection of the Floats.
- xxi. Appropriate Anchoring/ Mooring System to keep the floating platforms in position in order to adopt waves, wind and water level variations of the location.
- xxii. Suitable anchoring and mooring system shall be designed for maximum water level variation of water body.

3. SPV Modules

The SPV modules used in the grid solar power Projects must qualify to the latest edition of any of the following IEC PV module qualification test or equivalent BIS standards.

Crystalline Silicon Solar Cell Modules	IEC 61215
Thin Film Modules	IEC 61646
Concentrator PV modules	IEC 62108

As per the Solar Photovoltaics, Systems, Devices and Components Goods (Requirements for Compulsory Registration) Order, 2017, PV Modules used in the grid connected solar power projects shall be registered with BIS and bear the Standard Mark as notified by the Bureau of Indian Standards. Further, PV Modules should have been included in the ALMM list as per MNRE Approved Models and Manufacturers of Solar Photovoltaic Modules (Requirements for Compulsory Registration) Order, 2019.



In addition, SPV modules must qualify to IS/IEC 61730 for safety qualification testing at 1000 V

DC or higher. The modules to be used in a highly corrosive atmosphere throughout their lifetime must qualify to IEC 61701.

Identification and Traceability

Each PV module used in any solar power Project must use a RF identification tag. The following information must be mentioned in the RFID used on each module (This can be inside or outside the laminate, but must be able to withstand harsh environmental conditions):

- i. Name of the manufacturer of PV Module
- ii. Name of the Manufacturer of Solar cells
- iii. Month and year of the manufacture (separately for solar cells and module)
- iv. Country of origin (separately for solar cells and module)
- v. I-V curve for the module at Standard Test Condition (1000 W/m², AM 1.5, 25^oC)
- vi. Wattage, I_m, V_m and FF for the module
- vii. Unique Serial No. and Model No. of the module
- viii. Date and year of obtaining IEC PV module qualification certificate
- ix. Name of the test lab issuing IEC certificate
- x. Other relevant information on traceability of solar cells and module as per ISO 9000.
- SPD would be required to maintain accessibility to the list of Module IDs along with the above parametric data for each module.

4. Power Conditioners/ Inverters

The Power Conditioners/Inverters of the SPV power plant must conform to the latest edition of

IEC/ equivalent Standards as specified below:

Efficiency Measurements	IEC 61683
Environmental Testing	IEC 60068-2/ IEC 62093
Electromagnetic	IEC 61000-6-2, IEC 61000-6-4 & other relevant
Compatibility (EMC)	parts of IEC 61000
Electrical Safety	IEC 62103/ 62109-1&2 / IS 16221-1&2
Anti-Islanding Protection	IEEE1547/IEC 62116/ UL1741/IS 16169

5. Floating Device



Standards and Codes

The SPD shall follow the below mentioned standards as applicable depending upon the type of Floating System used for the project but not limited to any other standard applied from time to time.

Standards	Description
ASTM D1693 (or equivalent ISO Standards)	Test for Environmental Stress Cracking of HDPE
ISO16770	Stress cracking resistance of HDPE
IS 15410:2003 or equivalent BS 6920:2014	Test for drinking water compatibility, Material safe for drinking water
RoHS directive 2002/ 95/EC	Test for Restriction of Hazardous Substances
ASTM D790 (or equivalent ISO Standards)	Standard Test Methods for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials
ISO 178	Plastics Determination of flexural properties
ASTM D638, ISO 527	Standard Test Method for Tensile Properties of Plastics
ASTM D695, ISO 604	Standard Test Method for Compressive Strength Properties of Plastics
ISO16770	Full Notch Creep Test (FNCT)
ASTM D2565 (or equivalent ISO Standards)	Standard Practice for Xenon-Arc Exposure of Plastic intended for outdoor Applications
ASTM D4329(or equivalent ISO Standards)	Standard Practice for fluorescent ultraviolet (UV) lamp apparatus exposure of plastics
ASTM G7/G7M- 11(or equivalent ISO Standards)	Standard Practice for atmospheric environmental exposure testing of non-metallic materials
ASTM D1693-15 (or equivalent ISO Standards)	Standard Test Method for Environmental stress cracking of Ethylene plastics

RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020



ASTM 07(2012)	D5397-	Standard Test Method for Environmental stress crack resistance of polyolefin geo-membrane using Notched Constant tensile load test
IS 15410 equivalent	:2003 or BS6920	Containers for Packaging of natural mineral water and package drinking water



- The floatation device should be manufactured from appropriate thermoplastic with suitable UV stabilizer or thermoset plastic with suitable UV stabilizer or any other suitable material which shall not effect the water quality or contaminate the water. The life of floatation device shall be able to sustain for a minimum period of 25 years.
- Float system should be designed to withstand the maximum wind speed of the location as per Wind Zone Map of India and shall be able to withstand the weight of O&M Personnel, carrying Tools, the forces of nature such as wind/ water flow etc.
- The material used for floatation device shall be chemically resistant to acid, lye, petrol and mineral oil and also partially resistant to benzene does not contaminate the water of the reservoir.
- The floatation device, when installed in the raw water reservoir, shall not restrict the process of gas exchange across the air water interface. In order to facilitate this, the design of the floatation device shall be such that appropriate voids and shall form an integral part of the floatation device design.
- The floatation device shall have minimum strength at ambient temperature of the site location or minimum range of (+) 50 to (-) 10 deg C, while it shall be designed to have safety factor of minimum 1.15 on extreme conditions.
- The floating system shall be tested for aerodynamic design by subjecting to wind tunnel test imposed from all wind directions on real scale and real angle.
- PV fixation system shall be of proven design and subjected to Mechanical test to withstand unit failure conditions under static and fatigue conditions for wind speeds to withstand the maximum wind speed of the area.

6. ANCHORING/ MOORING SYSTEM

The minimum design life of the Anchoring/ Mooring system shall be more than 25 years. The Anchors shall be sturdy enough to withstand maximum wind speed at that location. Anchoring system shall be able to withstand the depth/ level variation of water level. Anchoring system should be able to withstand the nature forces such wind/ water flow. The materials used in the anchoring system shall not contaminate the water of the reservoir or affect the aquatic ecosystem.

- The anchoring system should withstand the extreme weather conditions.
- The design of anchoring system shall be certified by an accredited national/ international lab to fulfil the above conditions.
- The Anchoring/ Mooring system may comply with latest edition of API RP 2SK or any applicable standards.

7. Battery Energy Storage System (BESS)

04 MW GRID CONNECTED			
FLOATING SOLAR PV POWER PROJECTS	<u>RfS No.</u>	<u>Page 98</u>	Signature of
WITH 02 MW/01 MWh BESS	SECI/C&P/SPD/RfS/A&N/04MW/012020	<u>of 123</u>	Bidder



Codes and Standards

The following codes or standards or its equivalent shall be followed for BESS as per the applicability:

Standard/ (equivalent IS code)	Description
IEC 61427-2/IS 16270	Secondary cells and batteries for renewable energy storage for On-grid applications
IEC 62485-2	Safety requirements for secondary batteries and battery installations - to meet requirements on safety aspects associated with the erection, use, inspection, maintenance and disposal: Non-chemistry Specific (applicable to all secondary battery types)
IEC 61508	FunctionalSafetyofElectrical/Electronic/ProgrammableElectronicSafety-relatedSystems:Applicablefor allEnergyStorageSystems
IEC 62133-1:2017	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications - Part 1: Nickel systems
IEC 62133-2 :2017	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications - Part 2: Lithium systems
IEC 62281/UN 38.3	Safety of primary and secondary lithium cells and batteries during transport: Applicable for storage systems using Lithium Ion chemistries
IEC 61850/ DNP3	Communications networks and management systems. (Plant SCADA and the BESS control system communication)
IEC TS 62933-5-1:2017	Electrical energy storage (EES) systems - Part 5-1: Safety considerations for grid-integrated EES systems - General specification

For other technologies being used in ESS, the Developer shall adhere to the relevant environmental and safety standards issued by Government of India from time to time.

Technical specification of BESS

Table below specifies project-specific BESS capabilities and ratings for this Project.

04 MW GRID CONNECTED			
FLOATING SOLAR PV POWER PROJECTS	<u>RfS No.</u>	<u>Page 99</u>	<u>Signature of</u>
WITH 02 MW/01 MWh BESS	SECI/C&P/SPD/RfS/A&N/04MW/012020	<u>of 123</u>	<u>Bidder</u>



Item Description	Requirement
item Description	Kequirement
Battery Technology	Any battery technology with totally Maintenance Free characteristic suitable for operation in site-specific climatic conditions can be used.
Power rating*, AC (A),	2 MW (continuous)
Watt-hour rating, ac (B)	1 MWh, dispatchable at 2 MW net ac output at the beginning of life and not less than 80% of this capacity at any point of time.
System ac-dc-ac efficiency*:	80%
Use case requirements	 Ramp Rate Support Solar Power Integration into DG Microgrid Peak Management
Solar Power Integration in DG Microgrid	In this Use case, the microgrid shall be run so as to minimise DG loading with first preference to Solar PV power for meeting the load and charging of BESS.
Peak Management	In the Peak Management Use Case scenario, power generated during the early and midday periods shall be stored in the BESS and released later in the day, during peak demand. In this case, the BESS shall be discharged in the Peak Limiting profile in the late afternoon. To the extent that the total energy dispatched does not exceed the watt-hour rating, the BESS may be further discharged in Constant Power Mode after Solar PV Plant is no more generating.
Charge-Discharge Cycles	One discharge cycle per day is envisaged overall for all use cases, combined. However, based on the application, it may vary.
VAR compensation /voltage support (VC/VS)	Yes, to support Diesel Genset integration
Ventilation System inside the Container	Should be such as to maintain minimum and maximum Temperature as recommended by the manufacturer for optimum performance of the batteries on continuous basis.
Grid Charging	No



8. CABLES AND CONNECTORS

All cables and connectors to be used for installation of solar field must be of solar grade which can withstand harsh environment conditions for 25 years and voltages as per latest IEC standards. It is recommended that the Cables of 600-1800 Volts DC for outdoor installations should comply with the BS/ EN EN50618/ TUV 2pfg 1169/08/07 for service life expectancy of 25 years.

Wherever the cables pass through water, the marine grade cables shall be used.

AC cable shall comply with the relevant IS code and should withstand the system current and voltage.

9. EARTHING

Standards and Codes

Earthing system shall comply with latest revisions and amendments of the relevant IEC standards and IS codes. In particular, earthing system shall comply with the following standards and codes.

Standard	Description
IS 3043	Code of Practice for Earthing
IEEE 80	IEEE Guide for Safety in AC Substation Grounding
IEEE 142	IEEE Recommended Practice for Grounding of Industrial and Commercial Power Systems
Indian Electricity Ru	lles

10. OTHER SUB-SYSTEMS/ COMPONENTS

Other subsystems/ components used in the SPV Power Plants (Connectors, Junction Boxes and Surge Protection Devices, HT panel, Transformers etc.) shall conform to the relevant International/ National Standards for Electrical Safety besides that for Quality required for ensuring Expected Service Life and Weather Resistance.

11. AUTHORIZED TEST CENTRES

The PV Modules/ Power Conditioners deployed in the Power Plants must have valid test certificates for their qualification as per above specified IEC/ BIS Standards by one of the NABL Accredited Test Centres in India. In case of module types/ equipment for which such Test facilities may not exist in India at present, test certificates from reputed ILAC Member body accredited Labs abroad will be acceptable.

12. WARRANTY

- PV modules must be warranted with linear degradation rate of power output except for first year and shall guarantee 80% of the initial rated power output at the end of 25 years.
- The modules shall be warranted for minimum of 10 (Ten) years against all material/ manufacturing defects and workmanship.
- The mechanical structures, electrical works and overall workmanship of the grid solar power plants must be warranted for a minimum of 5 (Five) years.

The Inverters/ PCUs installed in the solar power plant must have a warranty for 5 (Five) years. The Floats should be Warranted for atleast 10 (Ten) years.

The Anchoring/ Mooring System should be warranted for atleast 10 (Ten) years.

13. PERFORMANCE MONITORING

As part of the performance monitoring, the following shall be carried out:

The SPDs must install necessary equipment to continuously measure solar radiation on module plane, ambient temperature, wind speed and other weather parameters and simultaneously measure the generation of DC power as well as AC power generated from the plant. They will be required to submit this data to SECI/ Department of Electricity, A&NA on line and/ or through a report on regular basis every month for the entire duration of PPA. The plant SCADA should be Open Platform Communications (OPC) compliant with standard DNP3 and Modbus control interfaces over TCP/ IP having the provision to add protocol converters to implement custom and secure communications protocol standard for providing real time online data (including but not limited to irradiance, plant generation (instantaneous/ daily/ monthly/ yearly), Daily Peak Generation, temperature, wind speed etc.) to SECI/ Department of Electricity, A&NA.

Web-based monitoring should be available, which should not be machine dependent. The web-based monitoring should provide the same screens as available in the plant. Also, it should be possible to download reports from a remote web-client in PDF or Excel format.

14. SAFE DISPOSAL OF SOLAR PV MODULES and BATTERIES

The SPD will ensure that all Solar PV modules, floats, batteries and other components from their plant after their 'end of life' (when they become defective/ non-operational/ non-repairable) are disposed in accordance with the "e-waste (Management and Handling) Rules, 2011" notified by the Government and as revised and amended from time to time.



15. STATUTORY APPROVALS

Any neglect or omission or failure on the part of the bidder in obtaining necessary clearances and reliable information upon the forgoing or any other matter affecting the bid shall not relieve him from any risks or liabilities or the entire responsibility for completion of the work in accordance with the bid.



Appendix - A1

COMMISSIONING PROCEDURE

(This is for Reference Only; The Commissioning Procedure will be guided by as per PPA)

- i) At the time of commissioning, the Commissioning Committee shall verify compliance of technical parameter of the Project as per Annexure A of the RfS document.
- ii) SPDs shall give to the A&NA /concerned LDC, and SECI at least 60 (Sixty) Days advance preliminary written notice and at least 30 (Thirty) Days advance final written notice, of the date on which it intends to synchronize the Power Project to the Grid System. The SPD shall be solely responsible for any delay or non-receipt of the notice by the concerned agencies, which may in turn affect the Commissioning Schedule of the Project.
- iii) A Solar PV Project will be considered as commissioned if all equipment as per rated project capacity has been installed and energy has flown into the grid.
- iv) SPD shall ensure that the equipment up to the rated Capacity has been installed and completed in all respects before the Schedule Commissioning Date. The same shall be verified by the Committee during their visit to the Project and documented as per prescribed format.

Documents to be submitted to A&NA/SECI:

The SPD will have to submit the following documents (duly signed and stamped by authorized signatory) well in advance prior to the scheduled commissioning date. The SPD shall also have to submit the hardcopies to SECI if asked by SECI for verification/ cross check.

- 1. Covering Letter
- 2. Board Resolution for Authorized Signatory.
- 3. Invoice(s) of the Major Equipment(s) (including but not limited to modules, floats, anchoring/ mooring system, Inverters/ PCUs/BESS, Weather Monitoring Stations/ DC Cables and for all major electrical equipment).
- 4. All supporting documents towards meeting the technical compliance along with datasheet/ warranty certificates/ contract agreement etc. as mentioned in Annexure-A
- 5. Installation report duly signed by the authorized signatory as per Appendix A2.
- 6. Plant Layout clearly mentioning the details of rows and number of modules in each row.
- 7. Electrical Inspector report along with all annexures/ attachments. It would be the responsibility of the SPD to collect the certificate.
- 8. SPD shall ensure Connectivity to the grid from concerned Transmission Utility/ DISCOM. Connectivity report as per the Appendix - A3.
- 9. Synchronization Certificate as per prescribed format issued by respective Transmission Utility/ DISCOM for ascertaining injection of power into grid as per Appendix A4.

04 MW GRID CONNECTED			
FLOATING SOLAR PV POWER PROJECTS	<u>RfS No.</u>	Page 104	<u>Signature of</u>
WITH 02 MW/01 MWh BESS	SECI/C&P/SPD/RfS/A&N/04MW/012020	of 123	<u>Bidder</u>



- 10. Supporting document for "Consent to Operate"
- 11. Snap Shots of the Plant from various angles shall be taken for covering installation of important components of the solar power plant and made part of Installation Report.
- 12. Reading of all the inverters (instantaneous and total generation) along with its serial number of a particular date.
- 13. Relevant document from Department of Electricity, A&NA/LDC acknowledging successful data communication between plant end and Department of Electricity, A&NA/LDC.
- 14. After the submission of the documents by SPD, SECI shall verify the documents and intimate/ reply with remarks. In case any additional supporting/ revised documents are asked by SECI, the same have to be submitted by the SPD.
- 15. Only after all the required documents are verified by SECI, the SPD shall have to submit/ update on the portal the proposed commissioning date along with commissioning order issued by State Nodal Agency or SECI.
- 16. After the proposed commissioning date along with commissioning order is submitted, the commissioning committee shall visit the site within 07 working days to verify the technical compliance on site as per the information submitted by the SPD. In case the committee finds discrepancy/ deviation from the information submitted by the SPD during on site verification, the committee shall schedule its next visit only on the next available date as per the availability of all the committee members.
- 17. SPD shall have to submit the as-built drawing after the commissioning prior to the COD.
- 18. SPD shall have to push the required plant related data to SECI designated server in xml/json formats. Additionally, SPD shall also provide the login details/ SCADA login to SECI for online real time data monitoring prior to COD.
- 19. Early Commissioning of a Solar Project prior to the scheduled commissioning date is permitted on acceptance of power by Department of Electricity, A&NA. In order to facilitate this, SPDs shall inform the Department of Electricity, A&NA /concerned LDC and SECI well in advance the date on which it intends to synchronize the Power Project to the Grid System. The SPD shall be required to give an advance notice of at least 90 days prior to the proposed commissioning date.
- 20. Joint Meter Reading (JMR) shall be taken at Delivery Point and Pooling Substation (if applicable)/ plant premise at the time of connectivity of the Project with Grid. This shall include information of respective meters installed at delivery/ interconnection point and pooling substation/plant premises.
- SPD is permitted to schedule the Commissioning of the Project in full or part as per the commissioning procedure elaborated in <u>Clause No. 16, Section-II, ITB of RfS</u> Documents.
- 22. SPD shall demonstrate the proposed BESS application of Ramp Rate support and Peak Management.
- 23. SPD shall demonstrate the BESS integration to the DG grid and perform operations to meet any load variation with Ramp rate support upto rated power rating.

Solar Power Developers would be required to plan commissioning/ synchronization with grid at least 10 (Ten) Days ahead of the last permissible date for commissioning. If not

04 MW GRID CONNECTED			
FLOATING SOLAR PV POWER PROJECTS	<u>RfS No.</u>	Page 105	<u>Signature of</u>
WITH 02 MW/01 MWh BESS	SECI/C&P/SPD/RfS/A&N/04MW/012020	of 123	<u>Bidder</u>



done so, whole responsibility for not meeting the deadline for commissioning on account of inability of the Committee to visit the project site for commissioning rests solely on the developer.

Note: The commissioning procedure may change subject to any guidelines from A&NA.

04 MW GRID CONNECTED
FLOATING SOLAR PV POWER PROJECTS
WITH 02 MW/01 MWh BESS



Appendix - A2

INSTALLATION REPORT

(To be provided by SPD and to be submitted at least 10 days prior to Commissioning Date which shall be verified by Commissioning Committee)

_	Capacity of the Package (MW)	
Sr. No.	Capacity already commissioned (MW)	
	Capacity proposed to be commissioned (MW)	
I.	Technology used (Mono/ Multi Crystalline/ Thin Film/ Others; please specify along with capacity of each type)	
II.	Rating of each module (Wp)	
III.	Type and Number of Floats	
IV.	Type and Number of Anchoring and Mooring System	
V.	Angle from horizontal at which array is installed	
VI.	Number of modules installed of each type	
VII.	Source(s) of the cells installed of each type	
VIII.	Source(s) of the Modules installed of each type	
IX.	Number of PCUs/ Inverters installed	
Х.	Source of the PCUs/ Inverters (Name of supplier with address)	
XI.	Rating of PCUs/ Inverters	
	Date of Installation of Full Capacity (as per Capacity proposed to be Commissioned)	
XII.	PV Arrays	
	PCUs/ Inverters	
	Transformers	
XIII.	BESS: Storage Technology	
	BESS Ratings (Power and Energy with C-rates) and No. of Battery Module Packs	
	BESS: PCU (Nos. and Ratings)	
	OEM Recommended DoD	



Unit Battery Technical Spe	ecifications:		
Nominal Voltage:			
Cut-off Voltage:			
Battery Cycle Life (at OEM	Recommended Do	D)	
Derating Temperatures			


<u> Appendix – A1-3</u>

<u>Full Commissioning Certificate</u> of <u>Floating Solar PV Power</u> <u>Project</u>

(To be issued by the State Nodal Agency)

This is to certify that <M/s> having its registered office at ------ has successfully commissioned Capacity < MW > out of total <MW> installed Capacity on (Date) of their Floating Solar PV Power Generation with BESS Project at Village -----, Tehsil/Taluka ------ & Dist. -----The Commissioning Certificate has been issued on the basis of the following documents enclosed:

- (i) Installation Report including Snap shots of the Project from various angles
- (ii) Electrical Inspector Report
- (iii) Synchronization Certificate



Annexure - B

CHECK LIST FOR BANK GUARANTEES

SI. no.	Details of Checks	Yes/ No
1.	Is the BG on non-judicial Stamp paper of appropriate value, as per applicable Stamp Act of the place of execution	
2.	Whether date, purpose of purchase of stamp paper and name of the purchaser are indicated on the back of Stamp Paper under the Signature of Stamp vendor? (The date of purchase of stamp paper should be not later than the date of execution of BG and the stamp paper should be purchased either in the name of the executing Bank or the party on whose behalf the BG has been issued.	
3.	In case of BGs from Banks abroad, has the BG been executed on Letter Head of the Bank endorsed by the Indian branch of the same bank or SBI, India?	
4.	Has the executing Officer of BG indicated his name, designation and Power of Attorney No./ Signing Power no. on the BG?	
5.	Is each page of BG duly signed/ initialed by executant and whether stamp of Bank is affixed thereon? Whether the last page is signed with full particulars including two witnesses under seal of Bank as required in the prescribed proforma?	
6.	Do the Bank Guarantees compare verbatim with the Proforma prescribed in the Bid Documents?	
7.	Are the factual details such as Bid Document No./ Specification No./ LOI No. (if applicable)/ Amount of BG and Validity of BG correctly mentioned in the BG	
8.	Whether overwriting/ cutting, if any, on the BG have been properly authenticated under signature & seal of executant?	
9.	Whether the BG has been issued by a Bank in line with the provisions of Bidding documents?	
10.	In case BG has been issued by a Bank other than those specified in Bidding Document, is the BG confirmed by a Bank in India acceptable as per Bidding documents?	



Annexure - C

LIST OF BANKS

1. SCHEDULED COMMERCIAL BANKS	3. FOREIGN BANKS
SBI AND ASSOCIATES	24. A B BANK
1. State Bank of India	25. SHINHAN BANK
2. State Bank of Indore	26. CTBC BANK Co. Ltd.
NATIONALISED BANKS	27. MIZUHO BANK, Ltd.
1. Allahabad Bank	28. Krung Thai Bank Public Company Ltd.
2. Andhra Bank	29. Antwerp Diamond Bank N.V
3. Bank of India	30. Australia And New Zealand Banking Group Limited
4. Bank of Maharashtra	31. Sumitomo Mitsui Banking Corporation
5. Canara Bank	32. American Express Banking Corporation
6. Central Bank of India	33. CommonWealth Bank of Australia
7. Corporation Bank	34. Credit Suisse A.G
8. Dena Bank	35. FirstRand Bank Ltd.
9. Indian Bank	36. Industrial And Commercial Bank of China Ltd.
10. Indian Overseas Bank	37. JSC VTB Bank
11. Oriental Bank of Commerce	38. National Australia Bank
12. Punjab National Bank	39. Rabobank International
13. Punjab & Sind Bank	40. Sberbank
14. Syndicate Bank	41. USB AG
15. Union Bank of India	42. United Overseas Bank Ltd.
16. United Bank of India	43. Westpac Banking Corporation
17. UCO Bank	44. Woori Bank
18. Vijaya Bank	45. Doha Bank Qsc
19. Bank of Baroda	4. SCHEDULED PRIVATE BANKS
2. OTHER PUBLIC SECTOR BANKS	1. Federal Bank Ltd.

RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020



1. IDBI Bank Ltd.	2. ING Vysya Bank Ltd.
3. FOREIGN BANKS	3. Axis Bank Ltd.
1. Bank of America NA	4. ICICI Bank Ltd.
2. Bank of Tokyo Mitsubishi UFJ Ltd.	5. HDFC Bank Ltd.
3. BNP Paribas	6. Yes Bank Ltd.
4. Calyon Bank	7. Kotak Mahindra Bank
5. Citi Bank N.A.	8. IndusInd Bank Ltd.
6. Deutsche Bank A.G	9. Karur Vysya Bank
7. The HongKong and Shanghai Banking Corpn. Ltd.	10. Catholic Syrian Bank
8. Standard Chartered Bank	11. City Union Bank
9. SocieteGenerale	12. Dhanlaxmi Bank. Ltd
10. Barclays Bank	13. Jammu & Kashmir Bank Ltd
11. Royal Bank of Scotland	14. Karnataka Bank Ltd
12. Bank of Nova Scotia	15. Laxmi Vilas Bank Ltd
13. Development Bank of Singapore (DBS Bank Ltd.)	16. Nainital Bank Ltd
14. Crédit Agricole Corporate and Investment Bank	17. Ratnakar Bank Ltd
15. Abu Dhabi Commercial Bank Ltd	18. South Indian bank Ltd
16. Bank of Bahrain & Kuwait B.S.C	19. Tamilnadu Mercantile Bank Ltd
17. Mashreq Bank p.s.c	20. DCB Bank Ltd
18. HSBC Bank Oman S.A.O.G	21. IDFC Bank
19. Sonali Bank Ltd.	
20. J. P. Morgan Chase Bank, National Association	
21. State Bank of Mauritius Ltd.	
22. BANK of CEYLON	
23. BANK INTERNASIONAL INDONESIA	

RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020



Annexure - D

	ist for Financial Closure e Authorized signatory of the SPD)
	dated)
Last Date for submission of docu	uments related to Financial Closure –
(12 months f	from Effective Date of PPA)
Project Company Name	
Project ID:	
LOA No	Dtd
Effective Date of PPA	

Scheduled Commissioning Date: -

1.0 <u>Financial Closure - (Section III, Clause 15 of the RfS, including subsequent amendments</u> & clarifications)

Details	Presently given in PPA
(1)	(2)
Location	
Technolog y	
Certificate	In case of tie up through Bank / Financial Institutions: -
from all financial institution s	Document from Bank / Financial Institutions certifying arrangement of necessary funds by way of sanction of Loan (to be enclosed as Annexure-1).
	In case of Internal Resources: -
	Copy of Board Resolution, Audited/Certified Balance sheet, Profit & Loss Account Statement, Bank Statement and Cash Flow Statement in support of availability of Internal resources of the Project Company and of the Company other than Project Company (in case the required funding will be raised from Company other than Project Company) (to be enclosed as <u>Annexure-I</u>). Performa for the cases where funding will be from Company other than Project Company is at 'A-1'.

Note:-

- (i) Copy of Final Detailed Project Report (DPR) is to be enclosed as <u>Annexure II A</u>
- (ii) Undertaking by the Project Company that all Consents, clearances and permits required for supply of Power to SECI as per the terms of PPA have been obtained is to be enclosed as <u>Annexure – II B</u>

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/01 MWh BESS	<u>RfS No.</u> SECI/C&P/SPD/RfS/A&N/04MW/012020	Page 113 of 123	<u>Signature of</u> <u>Bidder</u>
--	--	--------------------	--------------------------------------



2.0 Copy of Agreement/ MOU entered into / Purchase Order with acceptance, for the supply of Plant and Equipment (to be enclosed as <u>Annexure-III</u>)

3.0 Technical Parameters of the Project (Section-IV, CI. B of the RfS)

- **3.0.1** Certificate from Project Company that Technical specifications and directives given in Annexure-A of the RfS will be adhered to (to be enclosed as <u>Annexure-IV A</u>)
- 3.0.2 Proposed Project configuration as part of DPR of the Project (to be enclosed as Annexure-IV B)
- 4.0 Ownership of the SPD: Latest Shareholding Pattern of the Project Company (including Compulsorily Convertible Debentures (CCDs), Compulsorily Convertible Preferential Shares (CCPS) of the Project Company certified by Chartered Accountant (to be enclosed as <u>Annexure V A</u>)

Shareholding pattern is not required to be submitted by a Listed Company.

Note: Declaration of Shareholding Pattern of the Project Company is to be submitted to SECI on monthly basis, i.e., by the 10th day of every month for shareholding status of the Company upto the end of the previous month, till 1 year from the date of commissioning of the project.

5.0 The above checklist is to facilitate financial closure of projects. For any interpretation the respective provision of RfS / PPA shall prevail.



<u>Annexure – E</u>

<u>SPECIAL INSTRUCTIONS TO BIDDERS FOR</u> <u>e-TENDERING</u> <u>AND REVERSE AUCTION</u>

<u>GENERAL</u>

The Special Instructions (for e-Tendering) supplement 'Instructions to Bidders', as given in these Rfs Documents. Submission of Online Bids is mandatory for this RfS.

e-Tendering is a new methodology for conducting Public Procurement in a transparent and secured manner. Now, the Government of India has made e-Tendering mandatory. Suppliers/ Vendors will be the biggest beneficiaries of this new system of procurement. For conducting electronic tendering, *Solar Energy Corporation of India Limited (SECI)* has decided to use the portal <u>https://www.bharat-electronictender.com</u> through ISN-ETS , a Government of India Undertaking. This portal is based on the world's most 'secure' and 'user friendly' software from ElectronicTender[®]. A portal built using ElectronicTender's software is also referred to as ElectronicTender System[®] (ETS).

Benefits to Suppliers are outlined on the Home-page of the portal.

INSTRUCTIONS

Tender Bidding Methodology:

Sealed Bid System

Single Stage Two Envelope

Auction

The sealed bid system would be followed by an 'e-ReverseAuction'

Broad Outline of Activities from Bidder's Perspective:

- 1. Procure a Digital Signing Certificate (DSC)-Class II and above.
- 2. Register on Electronic Tendering System® (ETS)
- 3. Create Marketing Authorities (MAs), Users and assign roles on ETS
- 4. View Notice Inviting Tender (NIT) on ETS
- 5. For this tender -- Assign Tender Search Code (TSC) to a MA
- 6. Download Official Copy of Tender Documents from ETS. Note: Official copy of Tender Documents is distinct from downloading 'Free Copy of Tender Documents'. To participate in a tender, it is mandatory to procure official copy of Tender Documents for that tender.

04 MW GRID CONNECTED
FLOATING SOLAR PV POWER PROJECTS
WITH 02 MW/01 MWh BESS



- 7. Clarification to Tender Documents on ETS
 - a) Query to SECI (Optional)
 - b) View response to queries posted by SECI
- 8. Bid-Submission on ETS
- 9. Respond to SECI Post-TOE queries
- 10. Participate in reverse auction if invited

For participating in this tender online, the following instructions are to be read carefully. These instructions are supplemented with more detailed guidelines on the relevant screens of the ETS.

Digital Certificates

For integrity of data and authenticity/ non-repudiation of electronic records, and to be compliant with IT Act 2000, it is necessary for each user to have a Digital Certificate (DC). also referred to as Digital Signature Certificate (DSC), of Class II or above, issued by a Certifying Authority (CA) licensed by Controller of Certifying Authorities (CCA) [refer http://www.cca.gov.in].

Registration

To use the ElectronicTender® portal <u>https://www.bharat-electronictender.com</u>, vendors need to register on the portal. Registration of each organization is to be done by one of its senior persons who will be the main person coordinating for the e-tendering activities. In ETS terminology, this person will be referred to as the Super User (SU) of that organization. For further details, please visit the website/portal, and click on the 'Supplier Organization' link under 'Registration' (on the Home Page), and follow further instructions as given on the site. Pay Annual Registration Fee as applicable.

After successful submission of Registration details and payment of Annual Registration Fee, please contact ISN-ETS / ETS Helpdesk (as given below), to get your registration accepted/activated

Important Note:

- 1. Interested bidders have to download official copy of the RfS & other documents after login into the ETS Portal of ISN-ETS <u>https://www.bharat-electronictender.com</u>. If the official copy of the documents is not downloaded from ETS Portal of ISN-ETS within the specified period of downloading of RFS and other documents, bidder will not be able to participate in the tender.
- 2. To minimize teething problems during the use of ETS (including the Registration process), it is recommended that the user should peruse the instructions given under 'ETS User-Guidance Center' located on ETS Home Page, including instructions for timely registration on ETS. The instructions relating to 'Essential Computer Security Settings for Use of ETS' and 'Important Functionality Checks' should be especially taken into cognizance.

04 MW GRID CONNECTED FLOATING SOLAR PV POWER PROJECTS WITH 02 MW/01 MWh BESS

RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020 Page 116 of 123



Please note that even after acceptance of your registration by the Service Provider, to respond to a tender you will also require time to complete activities related to your organization, such as creation of users, assigning roles to them, etc.

ISN-ETS / ETS Helpdesk	
Telephone/ Mobile	Customer Support: +91-11-26241071, 26241072 Emergency Mobile Numbers: +91-9868393775, 9868393717, 9868393792
Email-ID	ets_support@ISN-ETS -india.com [Please mark CC: <u>support@electronictender.com</u>]

Some Bidding Related Information for this Tender (Sealed Bid)

The entire bid-submission would be online on ETS (unless specified for Offline Submissions). Broad outline of submissions are as follows:

- Submission of Bid-Parts
- Envelope I (Technical-Bid)
- Envelope II (Financial-Bid)
- Submission of digitally signed copy of Tender Documents/ Addendum

In addition to the above, the bidders are required to submit certain documents physically offline also as per Clause No. 24.a, Section-II, ITB of RfS Documents, failing which the technical bids will not be opened.

Note: The Bidder should also upload the scanned copies of all the above mentioned original documents as Bid-Annexures during Online Bid-Submission.

SPECIAL NOTE ON SECURITY AND TRANSPARENCY OF BIDS

Security related functionality has been rigorously implemented in ETS in a multidimensional manner. Starting with 'Acceptance of Registration by the Service Provider', provision for security has been made at various stages in ElectronicTender's software. Specifically, for Bid Submission, some security related aspects are outlined below:

As part of the ElectronicEncrypter[™] functionality, the contents of both the 'ElectronicForms' and the 'Main-Bid' are securely encrypted using a Pass-Phrase created by the Bidder himself. Unlike a 'password', a Pass-Phrase can be a multi-word sentence with spaces between words (e.g. I love this World). A Pass-Phrase is easier to remember, and more difficult to break. It is mandatory that a separate Pass-Phrase be created for each Bid-Part. This method of bidencryption does not have the security and data-integrity related vulnerabilities which are inherent in e-tendering systems which use Public-Key of the specified officer of a Buyer organization for bid-encryption. Bid-encryption in ETS is such that the Bids cannot be decrypted

04 MW GRID CONNECTED	
FLOATING SOLAR PV POWER PROJECTS	
WITH 02 MW/01 MWh BESS	SECI/C&P/

<u>RfS No.</u> /C&P/SPD/RfS/A&N/04MW/012020



before the Public Online Tender Opening Event (TOE), even if there is connivance between the concerned tender-opening officers of the Buyer organization and the personnel of e-tendering service provider.

<u>CAUTION</u>: All bidders must fill ElectronicForms[™] for each bid-part sincerely and carefully, and avoid any discrepancy between information given in the ElectronicForms[™] and the corresponding Main-Bid. For transparency, the information submitted by a bidder in the ElectronicForms[®] is made available to other bidders during the Online Public TOE. If it is found during the Online Public TOE that a bidder has not filled in the complete information in the ElectronicForms[™], the TOE officer may make available for downloading the corresponding Main-Bid of that bidder at the risk of the bidder. If variation is noted between the information contained in the ElectronicForms[™] and the 'Main-Bid', the contents of the ElectronicForms[™] shall prevail.

In case of any discrepancy between the values mentioned in figures and in words, the value mentioned in words will prevail.

The bidder shall make sure that the Pass-Phrase to decrypt the relevant Bid-Part is submitted into the 'Time Locked Electronic Key Box (EKB)' after the deadline of Bid Submission, and before the commencement of the Online TOE of Technical Bid. The process of submission of this Pass-Phrase in the 'Time Locked Electronic Key Box' is done in a secure manner by first encrypting this Pass-Phrase with the designated keys provided by the SECI.

Additionally, the bidder shall make sure that the Pass-Phrase to decrypt the relevant Bid-Part is submitted to SECI in a sealed envelope before the start date and time of the Tender Opening Event (TOE).

There is an additional protection with SSL Encryption during transit from the client-end computer of a Supplier organization to the e-Tendering Server/ Portal.

OTHER INSTRUCTIONS

For further instructions, the vendor should visit the home-page of the portal <u>https://www.bharat-electronictender.com</u>, and go to the **User-Guidance Center**

The help information provided through 'ETS User-Guidance Center' is available in three categories – Users intending to Register/ First-Time Users, Logged-in users of Buyer organizations, and Logged-in users of Supplier organizations. Various links (including links for User Manuals) are provided under each of the three categories.

<u>Important Note:</u> It is strongly recommended that all authorized users of Supplier organizations should thoroughly peruse the information provided under the relevant links, and take appropriate action. This will prevent hiccups, and minimize teething problems during the use of ETS.

04 MW GRID CONNECTED	
FLOATING SOLAR PV POWER PROJECTS	
WITH 02 MW/01 MWh BESS	SECI/C&P/

<u>RfS No.</u> I/C&P/SPD/RfS/A&N/04MW/012020



SEVEN CRITICAL DO'S AND DON'TS FOR BIDDERS

Specifically, for Supplier organizations, the following 'SEVEN KEY INSTRUCTIONS for BIDDERS' must be assiduously adhered to:

- 1. Obtain individual Digital Signing Certificate (DSC or DC) of Class II or above well in advance of your tender submission deadline on ETS.
- 2. Register your organization on ETS well in advance of the important deadlines for your first tender on ETS viz 'Date and Time of Closure of Procurement of Tender Documents' and 'Last Date and Time of Receipt of Bids'. Please note that even after acceptance of your registration by the Service Provider, to respond to a tender you will also require time to complete activities related to your organization, such as creation of -- Marketing Authority (MA) [ie a department within the Supplier/ Bidder Organization responsible for responding to tenders], users for one or more such MAs, assigning roles to them, etc. It is mandatory to create at least one MA. This unique feature of creating an MA enhances security and accountability within the Supplier/ Bidder Organization.
- 3. Get your organization's concerned executives trained on ETS well in advance of your first tender submission deadline on ETS
- 4. For responding to any particular tender, the tender (ie its Tender Search Code or TSC) has to be assigned to an MA. Further, an 'Official Copy of Tender Documents' should be procured/ downloaded before the expiry of Date and Time of Closure of Procurement of Tender Documents. <u>Note</u>: Official copy of Tender Documents is distinct from downloading 'Free Copy of Tender Documents'. Official copy of Tender Documents is the equivalent of procuring physical copy of Tender Documents with official receipt in the paper-based manual tendering system.
- 5. Submit your bids well in advance of tender submission deadline on ETS (There could be last minute problems due to internet timeout, breakdown, et al)
- 6. It is the responsibility of each bidder to remember and securely store the Pass-Phrase for each Bid-Part submitted by that bidder. In the event of a bidder forgetting the PassPhrase before the expiry of deadline for Bid-Submission, facility is provided to the bidder to 'Annul Previous Submission' from the Bid-Submission Overview page and start afresh with new Pass-Phrase(s)
- 7. ETS will make your bid available for opening during the Online Public Tender Opening Event (TOE) 'ONLY IF' your 'Status pertaining Overall Bid-Submission' is 'Complete'. For your record, you can generate and save a copy of 'Final Submission Receipt'. This receipt can be generated from 'Bid-Submission Overview Page' only if the 'Status pertaining overall Bid-Submission' is 'Complete'.

NOTE:

04 MW GRID CONNECTED			
FLOATING SOLAR PV POWER PROJECTS	RfS No.	Page 119	Signature of
WITH 02 MW/01 MWh BESS	SECI/C&P/SPD/RfS/A&N/04MW/012020	of 123	Bidder



While the first three instructions mentioned above are especially relevant to first-time users of ETS, the fourth, fifth, sixth and seventh instructions are relevant at all times.

ADDITIONAL DO'S AND DON'TS FOR BIDDERS PARTICIPATING IN e-REVERSE AUCTION

- 1. Get your organization's concerned executives trained for e-ReverseAuction related processes on ETS well in advance of the start of e-ReverseAuction.
- 2. For responding to any particular e-ReverseAuction, the e-ReverseAuction (ie its Reverse Auction Search Code or RASC) has to be assigned to an MA.
- 3. It is important for each bidder to thoroughly read the 'rules and related criterion' for the eReverseAuction as defined by the Buyer organization.
- 4. It is important to digitally-sign your 'Final bid' after the end of e-ReverseAuction bidding event.

Minimum Requirements at Bidder's End

- Computer System with good configuration (Min PIV, 1 GB RAM, Windows 7 and above)
- Broadband connectivity
- Microsoft Internet Explorer 7.0 or above
 Digital Certificate(s)

04 MW GRID CONNECTED
FLOATING SOLAR PV POWER PROJECTS
WITH 02 MW/01 MWh BESS



Annexure - F

TERMS & CONDITIONS OF REVERSE AUCTION

After opening of Financial bids and short-listing of bidders based on the tariff and total capacity of project of qualified Project(s), SECI shall resort to "REVERSE AUCTION PROCEDURE". Reverse Auction shall be conducted as per methodology specified in Section-V and other provisions of Reverse Auction in RfS Documents and their subsequent Addenda/ Amendments/ Clarifications. Bidders in their own interest, are advised to go through the documents in entirety. The Terms & Conditions and Business Rules mentioned hereunder are in brief and may not give completer explanations. Further these are supplementary in nature.

- 1. Bidders shall ensure online submission of their 'Bid Price' within the auction period.
- 2. Bidders shall ensure to take all necessary training and assistance before commencement of reverse auction to the interested bidders on chargeable basis to be paid directly to ISN-ETS.
- 3. Business rules for Reverse Auction like event date, time, bid decrement, extension etc. shall be as per the business rules, enumerated in the RfS document or intimated later on, for compliance.
- 4. Reverse auction will be conducted on scheduled date & time, as mentioned in the RfS document.
- 5. Bidders should acquaint themselves of the 'Business Rules of Reverse Auction', which is enclosed separately in the RfS document.
- 6. If the Bidder or any of his representatives are found to be involved in Price manipulation/ cartel formation of any kind, directly or indirectly by communicating with other bidders, action as per extant SECI guidelines, shall be initiated by SECI
- 7. The Bidder shall not divulge either his Bids or any other exclusive details of SECI to any other party.
- 8. Period of validity of Prices received through Reverse Auction shall be same as that of the period of validity of bids offered.
- 9. Bidders should also note that:
 - a) Although extension time is '8' minutes, there is a time lag between the actual placing the bid on the local computer of the bidder and the refreshing of the data on to the server for the visibility to the Owner. Considering the processing time for data exchange and the possible network congestion, bidders must avoid the last minute hosting of the Financial Bid during reverse auction.

04 MW GRID CONNECTED
FLOATING SOLAR PV POWER PROJECTS
WITH 02 MW/01 MWh BESS



- b) Participating bidder will agree to non-disclosure of trade information regarding the purchase, identity of SECI, bid process, bid technology, bid documentation and bid details.
- c) It is brought to the attention of the bidders that the bid event will lead to the final price of bidders only.
- d) Technical and other non-commercial queries (not impacting price) can only be routed to the SECI contact personnel indicated in the RfS document.
- e) Order finalization and post order activities such issue of LOI, signing of PPA etc. would be transacted directly between successful bidder(s) and SECI.
- f) LOI shall be placed outside the ISN-ETS e-portal & further processing of the LOI shall also be outside the system.
- g) In case of any problem faced by the bidder during Reverse Auction and for all Bidding process related queries, bidders are advised to contact the persons indicated in Annexure D of the RfS document.
- h) Bidders are advised to visit the auction page and login into the system well in advance to identify/ rectify the problems to avoid last minute hitches.
- i) SECI will not be responsible for any PC configuration/ Java related issues, software/ hardware related issues, telephone line glitches and breakdown/ slow speed in internet connection of PC at Bidder's end.
- j) Bidders may note that it may not be possible to extend any help, during Reverse Auction, over phone or in person in relation to rectification of PC/ Internet/ Java related issues and Bidder may lose the chance of participation in the auction.
- 10. For access to the Reverse Auction site, the following URL is to be used: <u>https://www.bharat-electronictender.com</u>
- 11. No queries shall be entertained while Reverse Auction is in progress.

BUSINESS RULES OF REVERSE AUCTION

Reverse Auction shall be conducted as per methodology specified in Section - V and other provisions of Reverse Auction in RfS documents and their subsequent Amendments/ Clarifications/ Addenda. Bidders, in their own interest, are advised to go through the documents in entirety.

SI. No.	Parameter	Value
1.	Date and Time of Reverse-Auction Bidding Event	To be intimated Later to Eligible Bidders
2.	Duration of Reverse-Auction Bidding Event	30 minutes
3.	Automatic extension of the 'Reverse-Auction closing Time', if last bid received is within a	Yes
	'Predefined Time-Duration' before the 'Reverse-Auction Closing Time'	

The following would be parameters for e-Reverse Auction:



3.1	Pre-defined Time-Duration	08 minutes
3.2	Automatic extension Time-Duration	08 minutes
3.3	Maximum number of Auto-Extension	Unlimited Extension
5.	Entity-Start-Price	Tariff quoted by the bidders in Financial Bid (Second Envelope)

Online Reverse Auction shall be conducted by SECI on pre-specified date and time, while the bidders shall be quoting from their own offices/ place of their choice. Internet connectivity shall have to be ensured by bidders themselves.

During the Reverse Auction, any requests for extension of time will not be considered by SECI. Bidders are therefore requested to make all the necessary arrangements/ alternatives whatever required so that they are able to participate in the Reverse Auction successfully. Failure of power or loss of connectivity at the premises of bidders during the Reverse Auction cannot be the cause for not participating in the Reverse Auction. SECI shall not be responsible for such eventualities.

Bidders are advised to get fully trained and clear all their doubts such as refreshing of Screen, capacity/ no. of project being auctioned, auction rules etc.

SECI reserves the right to cancel/ reschedule/ extend the Reverse Auction process/ tender at any time, before ordering, without assigning any reason.

SECI shall not have any liability to bidders for any interruption or delay in access to the auction website irrespective of the cause. In such cases, the decision of SECI shall be binding on the bidders.

Other terms and conditions shall be as per bidder's techno-commercial offers and as per the RfS document and other correspondences, if any, till date.

04 MW GRID CONNECTED
FLOATING SOLAR PV POWER PROJECTS
WITH 02 MW/01 MWh BESS

RfS No. SECI/C&P/SPD/RfS/A&N/04MW/012020