## Note:

- 1. Vendors area requested to read carefully the below mentioned **revised conditions** in note (i) to note (iv) before the submission of price bid.
- 2. This price bid form is sample only. Qualified vendors can submit price bid in online mode only. Price bid in hard copy will not be accepted.

## **ANNEXURE-A** (PRICE BID)

Tender No: KOL202006005 Dated: 18.06.2020

SI. No.	Details of Cluster	Tentative Number of Sites	Load Details	Quoted words in (Excluding for Hiring Charc site for 5 (from the day of the work)	GST) monthly ges per ATM (Five) years ate of issue	Quoted Rates in Figures (In Rupees) . (Excluding GST)	Total excluding GST
1	Cluster - 1 (All the suitable ATM sites located	145	1.5 KW p*				
	under geographical area of West Bengal State Except Siliguri module)	40	3.0 KWp**				
2	Cluster - 2 (All the suitable ATM sites located	45	1.5 KW p*				
	under geographical area of Siliguri Module including Sikkim)	10	3.0 KWp**				
3	Cluster - 3  (All the suitable ATM sites located	5	1.5 KWp*				
	under geographical area of Andaman & Nicobar Island.)	2	3.0 KWp**				
TOTAL EXCLUDING GST						Rs	
IN WOR	RDS:						

**Note:** The order for installation of PV Solar Power Systems will be split among L1 ,L2 & L-3 Vendors in the ratio of 50%, 30% and 20% respectively provided the L2 & L3 bidders is agreeable to match the L1 price. In case, only one bidder is willing to match the L1 price, the order will be split 70 : 30 between the L1 bidder and the next bidder willing to match the L1 price. In case no other bidder is willing to match the L1 price, the entire order will be placed with the L1 bidder.

<sup>\* 1.5</sup> KWp- One ATM+ LED Lights + Fan+ NEW equipment + CCTV Camera

<sup>\*\*3.0</sup> KWp- Two ATM+ LED Lights + Fan + NEW equipment + CCTV Camera

## NOTE:

- ATM Machine with other necessary ATM network system and one LED light per ATM site by installing Solar Power system at the respective ATM site. The hiring rate should be quoted considering the cost incurred by the vendor towards conducting feasibility survey of all the ATM sites under the respective Clusters including travelling expenses, submission of feasibility report including list of technically feasible & suitable ATM sites for installation of rooftop Solar Power system, obtaining of No Objection Certificate (NOC) from the respective landlord of ATM premises / Branch Manager / Channel Manager of SBI for installation of Solar Power System at ATM site including cost towards complete design, engineering, manufacture, supply of all the materials required , storage, civil work, erection, testing & commissioning of rooftop solar PV system for ATM site including Operation, Maintenance & Centralized Remote monitoring system of the solar system and up-gradation of the system at the cost of the vendor during contract period of 5 years.
- ii) The quoted rate should also be quoted considering the cost for supply of all the equipments/materials required for the Solar Power System specified, labour, wages, fixtures, transportation, installation, all taxes & charges, cost of the insurances, cost towards testing of materials supplied, wastages, Octroi, machinery, temporary works such as scaffolding, cleaning, overheads, profit, statutory expenses, incidental charges and all related expenses to complete the work. However, GST will be extra as applicable.
- iii) The approved accepted Annual Rate contract will be valid for 5 (Five) year from the date of acceptance of the Rate Contract by SBI /SBIIMS. During this 5 year validity period, work orders will be issued from time to time for the suitable & technically feasible ATM sites where grid power supply is irregular as per the requirement of the Bank at the same approved rate by the user Deptt. i. Anytime Channel Department, State Bank of India, Local Head Office, Samriddhi Bhawan, 6<sup>th</sup> Floor, Block-C, Kolkata.
- iv) The monthly hiring rate will be firm throughout the contract period of 5 years from the date of issue of work orders and shall not change at any event during the contract period.