## PART - II, PRICE BID

(To be submitted in sealed envelope marked "Envelope No. 2- Price Bid"))

TERMS OF PRICE BID

- 1. Prices quoted must be firm for the period /extended period of contract. No escalation shall be admissible in respect of any item of the contract, except in case of statutory variation in items like excise duty, works contract tax (if applicable), which shall be reimbursed subject to submission of necessary documents.
- 2. No escalation due to IEEMA clause shall be admissible.
- 3. Price quoted must be inclusive of all items required for the entire job of design, manufacture, supply to site, erection, testing, commissioning, and handing over including ancillary items like minor civil works, all electrical items and periodic maintenance of solar panels etc., nothing extra shall be paid.
- 4. All materials shall be insured against theft, damage, etc., from the time they are transported from the factory upto the time of handing over to the bank. No claim in respect of any damage/ loss shall be entertained.
- 6. Watch and ward responsibility at site shall be the responsibility of the contractor.
- 7. PERIODIC MAINTENANCE SHOULD DO BY THE VENDOR AND NO EXTRA PAYMENT WILL BE PAID BY THE BANK.
- 8. The tender will be awarded based on lowest Vendor (L1).
- 9. THE CONTRACTOR HAS TO EXECUTE AGREEMENT WITH IN 14 DAYS FROM THE DATE OF ORDER( AS PER THE FORMAT GIVEN BY THE BANK ), CONFIRMING THAT THE SOLAR POWER PLANT WILL BE MAINTAINED AT THE TENDERED RATE FOR FOUR YEARS AFTER WARRANTY PERIOD.

SIGNATURE OF THE TENDERER WITH SEAL

## PRICE BID

S No	Description	Quantity	Rate per KWp in Rs	GST in Rs.	Total Amount Rs	
1.	Supply of materials -	Applicable GST @%				
	Design, Manufacture, Supply of complete materials for generation of Solar photovoltaic (SPV) based Grid interactive Solar Power System of  30 Kwp of operation including required quantities of SPV modules formed into arrays their mounting arrangement, On-Grid power conditioning units, required DC & AC Distribution panels with surge protection units, copper cabling of required rating from terrace to main distribution board at Electrical Room at Ground Floor, require earthing, Communication Interface with data Logging along with PC based arrangement for system performance monitoring through licensed software, solar energy meter fixed at AC Db near Grid Inverter, safety arrangements etc. as defined in the scope and in accordance with laid down functional requirement and	30 KWp				

	specifications to provide a composite operational system including liaisoning for all statutory approval etc. as details in the technical specification  SPV module - (minimum 250 Wp Crystalline Silicon					
	Terrestrial PV Modules)					
	***Approved Solar Panel Make:- Vikram/Waaree/RenewSys					
2	Installation, Testing & Com	missioning (I	TC) - Applic	able GST (	ඛ%	
	Installation, testing and commissioning of the complete system including module mounting arrangement for SPV module/arrays, related civil works as required and as specified to provide a complete operational system including training etc.,	30 KWp				
	Total Amount = 1+2					
	The rate exclusive of GST in wordsonly					
3	Comprehensive Annual Main period of 1 year – The amount			ears after (	defect liability	
	Rate for all inclusive Upkeep & routine Maintenance of complete system as provided under the CAMC contract for periodic cleaning of PV cells, PCU/Solar Inverter etc. to ensure the	30 KWp		NA		

TENDER DOCUMENT - CANARA BANK, BUILDING- SUPPLY, INSTALLATION, TESTING, COMMISSIONING & MAINTENANCE OF 30 kWp CAPACITY ON-GRID ROOFTOP SOLAR PV POWER PLANT AT BOKARO STEEL CITY II BRANCH

	power generation					
	including all spares,					
	consumables for trouble					
	shooting, routing,					
	preventive and breakdown					
	maintenance etc. as					
	required as per good					
	engineering practice,					
	recommendations in the					
	respective equipment					
	manufacturer and					
	instructions and					
	instructions of engineer in					
	charge form maintaining					
	the system inacceptable					
	functional and serviceable					
	state etc. as specified and					
	as per the scope of work					
	laid down.					
	1 <sup>st</sup> YEAR			NIA		
	I TEAR			NA		
	2 <sup>nd</sup> YEAR			NA		
	3 <sup>rd</sup> YEAR			NA		
	4 <sup>th</sup> YEAR			NA		
	Sub Total (1 to 4 years)					
	Total (1+2+3)					
Tota	al Amount in words:					
		Only				
4.	Supply & Installation of Net	Metering: (1	he amount	is exclusive	e of GST)	
	Supply, installation of Net					
	metering and HT cubical					
	meter with Load Breaker					
	Switch to meet the		Quote			

TENDER DOCUMENT – CANARA BANK, BUILDING- SUPPLY, INSTALLATION, TESTING, COMMISSIONING & MAINTENANCE OF 30 kWp CAPACITY ON-GRID ROOFTOP SOLAR PV POWER PLANT AT **BOKARO STEEL CITY I**BRANCH

requirements.	rate	
The Equipment shall meet all the requirements of latest MNRE/ BESCOM guidelines.		

## **Important Notes:**

- a. The above point no: 04 regarding supply & installation of net metering with panel. The rate quoted will not be considered for arriving at L1 Bidder.
- b. The Present value of AMC charges for 4 years after 1 year defect liability period will be arrived at to decide the Lowest Contractor (L-1). The present value of the AMC component per year will be calculated as per the following formula:

Present Value = 
$$c / (1+r)^n$$

Where 'c' is the annual CAMC of each year

'r' is REPO LINKED Lending Rate which is at present \_\_\_\_%

'n' is number of years, ie., n is 1 for 1st year and 2 for 2nd year...

The above mentioned calculation is for Price comparison purpose only.

c. Contractor has to note that the total capacity of the solar power plant should not be less than 30 KWp

SIGNATURE OF THE CONTRACTOR WITH SEAL