



INDIAN BANK, ZONAL OFFICE : Kolkata Central, Estate Department

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PART - 2: PRICE BID

Tender document for "Design, Engineering, Supply, Installation, Testing and Commissioning of 10 kWp X 3 Grid interactive Solar Photo Voltaic system" at Indian Bank, own building Kolkata".

ISSUED TO

M/s.____

(This document contains 06 pages)





Sr No	r No Description	Qty	Unit	Supply		Installation		Total Amount S+I
				Rate	Amount	Supply	Amount	(excluding tax)

	COST PRICE FOR SINGLE PROJECT of 10 kWp CAPACITY								
1	DESITC of 540Wp Monocrystalline solar PV panels as per technical specifications given in the Tender (If higher wattage capacity panels are used, the power output of 10kWp to be maintained).	19	No						
2	DESITC of 10 KW (or higher) solar inverter as per technical specifications and safety mat for operating personnel etc.	1	No						
3	DESITC of Weather proof IP-65 array junction box withSPD, Fuse and as per technical specifications etc. (minimum 02 nos)	2	No						
4	DESITC of IP-42 protected cubicle type panel (ACDB)wall mounting fitted with all accessories (with AC surge arrestor, fuse etc)and suitable rating 32 A, 25 KA 4 Pole MCCB (Current rating to be adjustable in the range from 80 % - 100%) to evacuate power (near to the invertor), with all necessary accessories and supply & installation of 1 no. 32 A,25 KA 4P, MCCB (Current rating to be adjustable in the range from 80 % - 100%) (near to the mains of the Branch) with suitable enclosure to terminate the solar power supply to the mains of the Branch, as per technical specifications and safety mat shall be provided for operating personnel etc.	1	set						

Signature of the Bidder Seal



(2 nos for DC, 2 nos for AC and 2nos for Lighting arrestor).

DESITC of 25 x 3 MM GI Strip to be clamped on wall, cable tray, buried in ground to interconnect the earth electrodes mentioned above (5.1) to the solar panel structures and

power evacuation panel / combiner panel , lighting arrestor separately (The GI strip shall be painted with green paint as

per electrical inspectorate norms).



Sr No	Description	Qty	Unit	Sı	upply	Inst	allation	Total Amount S+I
	33301,1131			Rate	Amount	Supply	Amount	(excluding tax)
		ı	1	T	I	Т		
5	Earthing of solar panel structures and AC DB							
	Supply and fixing GI pipe earth station conforming fully to \ensuremath{IS}							
	3043 with latest amendments, complete with $\bf 3m\ long\ 50mm$							
	dia GI pipe (3mm Thickness) with Funnel on Top with holes							
	drilled for tapping connection. The rate includes making 300							
	mm diameter pit and after excavation pit to be filled with to							
5.1	surface with alternate layer of salt/charcoal mixture. Brick	6	No					
	work masonry shall be constructed of size 450x450x300 mm							
	with RCC cover.							
	Note: Test report of resistance of the new earth pit to be							
	submitted.							

Seal Signature of the Bidder

Mt

400

5.2





Sr No	Description	Qty	Unit	Supply		Installation		Total Amount S+I
	·			Rate	Amount	Supply	Amount	(excluding tax)
		I	I		Т		Г	T
	DESITC of 4C 10 Sq mm Dia multi-stranded Cu wire,							
	FRPVC insulated cable to be drawn in 20 MM Dia PVC							
5.3	conduit, 1.5MM thick to be clamped on wall, cable tray,	200	Mt					
3.3	buried in ground to interconnect the earth electrode with	200	1416					
	inverter neutral point, AC DB to Invertor including							
	terminations at both the ends etc.							
	DESITC of AC & DC cabling between panels and inverter							
	with heat resistant insulated copper wires drawn in UPVC	r 1	Lot					
6	Conduit properly fixed properly on pedestals on the floor							
	for interconnection between solar modules, ARJ and							
	invertor.							
	DESITC of 4C x 16 Sqmm aluminum armored cable from							
	AC Distribution Board to spare feeder of Main LT panel							
7	situated at the ground floor including terminations at both	100						
7	ends. The gland earthing with 14 SWG copper wire and	100	Mt					
	connecting the same to earth grid to be included in the							
	rate quoted by the contractor.							
	Design, fabrication, supply and installation of concrete							
	pedestals of minimum M20 grade [(1:11/2:3) and the same							
	shall be plastered with 12mm thick cement sand mortar of							
8	ratio 1:4 of 300mm wide x 450mm high to be fixed on	1	Lot					
	terrace floor for supporting solar panel structures. And							
	the pedestals shall be painted with exterior emulsion paint.							





Sr No	Description	Qty	Unit	Sı	upply	Inst	allation	Total Amount S+I
	•			Rate	Amount	Supply	Amount	(excluding tax)
1		1	ı		T	T	Γ	T
9	Design & Supply, Installation of GI structures for	1	Lot					
	supporting the solar panels as per technical specifications	·	201					
	Supply & Installation of safety items like fire extinguishers,							
	fire buckets and danger boards / Signages / Identification							
	stickers on modules / inverters / Array junction box etc., /							
10	first aid kit etc., and safety mat at the location of inverters	1	Lot					
	/ combiner panel etc., Shock treatment chart both in Hindi							
	& English, as required and which found necessary as per							
	electrical inspectorate norms.							
	Supply and installation of 3 prong copper spike lightning							
	terminal on 3Mtr high GI pipe with anchoring to be							
	mounted on the parapet wall with proper clamping							
11	arrangement.	2	Nos					
''	Lightning protection terminals as required to protect the							
	entire building including the solar installation with GI strip							
	/ copper down conductors and earth pit as per IS standard							
	each for Lightning terminal / mast.							
	Liaison with respective State Electricity Board and Electrical							
	Inspectorate for installation of bi directional net meter (to							
12	measure import and export of energy) (bi directional	1	Job					
	Energy meter will be supplied by respective Electricity							
	Board).							





Sr No	Description	Qty	Uni	t	Supply	Inst	allation	Total Amount S+I
	,			Rate	Amount	Supply	Amount	(excluding tax)
							1	
	Liasoning with Govt agencies (for project approval) and							
	Preparation of as-built drawings, SLD etc., Liasoning with							
13	CEA / Government agencies (respective State Electricity	1	Job					
	Board / MNRE/other govt agencies) after, arranging		700					
	inspection and getting approval and arrange for , subsidy $% \left(1\right) =\left(1\right) \left(1\right) \left($							
	etc. after completion.							
	Sub Total							
	Grand total for Supply and Installation – (A)							
14	Operation & Maintenance (O&M) of Solar PV System (To b	e conside	ered for To	ender evaluation	n purpose)			
14.a	O&M During DL period	01	Year					
14.b	O&M for the 1st year after DLP	01	Year					
14.c	O&M for the 2nd year after DLP	01	Year					
14.d	O&M for the 3rd year after DLP	01	Year					
14.e	O&M for the 4th year after DLP	01	Year					
14.f	O&M for the 5th year after DLP	01	Year					
	O&M - SUB TOTAL(B)							
	GRAND TOTAL (A+ B) – (Exclusive of all taxes)							
						1		





PRICE BID SUMMARY (FOR ALL PROJETS)

SI No	Site Name	Supply Cost (S)	Installation Cost (I)	O & M (DLP + 05 Years)	Total (S+I+O&M)
	Sundaram residential complex : Block – A				
а.	Sundaram residential complex : Block – B				
b.	Dharmottalla residential complex				
c.	GRAND TOTAL (excluding all taxes)				