Technical Specifications and other details for Solar Power Plant of capacity 60 kw to be installed at DAV CENTENARY PUBLIC SCHOOL, JAGRAON.

## The executing firm must be registered with CREST/PEDA/MNRE and approved.

- 1. The scope of work for the executing firm includes study of the rooftop of buildings, complete design, engineering, manufacture, supply, storage, civil work, erection, testing & commissioning of the grid connected rooftop solar PV project as per the norms of the CEA and local DISCOM.
- 2. Wind Capacity: Maximum wind bearing capacity of the structure should not be less than 170Km/hr

**Design and Technical Specifications** 

Description	Value		
Site	DAV CENTENARY PUBLIC SCHOOL, JAGRAON		
Latitude	30.799735°N		
Longitude	75.467383°E		
Average radiation	1904KWh/Sqm/year		
Module operation	Fixed		
Module tilt	(20-23)°		
Tracking	No /Optional cost to be quoted separately		
Mounting	Rooftop		
Cell technology	MONO crystalline Halfcut (500 W ++/Bifacial N type )		
Shadow free rooftop area required	100 Sq feet per KW		
Units generated estimation per year	Minimum 1440 units per KW		
No : of modules	As per space available and total capacity to be installed		
Type of installation	Grid Connected		
Capacity	60 kWp		
Net metering	Agreement with DISCOM: excess power will be exported to the grid for which credit can be taken		
Project Scope	Design, engineering, supply & installation of plant with Net		
	metering including the panel cleaning system and weather monitoring sensors		
Battery			
Module degradation	As per MNRE norms		
Module CUF factor	>20.5%		
Warranty Inverter	As per MNRE norms		
Generation Warranty-Modules	As per MNRE norms		

		Details of Bill of Material	
Sr.No	. Item	Specifications	Make
	MAJOR EQUIPMENT		
1	Solar Panels	Mono Crystalline Half cut Silicon PV Modules with Efficiency >20.5% with approval as per IEC 61215 and IEC61730. Warranty:25years(power warranty).to be considered from top 5 panel manufactures (500-530)watt	Adani/ Renewsys/ Waaree/ Tata/Satwik/Luminous
2	Inverter	Inverter, Three-phase string inverters ideal for rooftop systems complying with all requirements for IP65 protection - their housing to provide reliable protection from dust and water, including high pressure washing. With Fast MPP tracking and a wide input voltage range to ensure the high levels of efficiency even at low irradiation, to achieve an efficiency of up to 98.5%. With integrated data-logger to send all important operating data through Internet portal.	Havells/Soafr/Delta/ Schneider/Luminous
	MOUNTING STRUCTURE		
3	Module Structure	G.I Structure Legs and Rafter dimension (40 x 80x 40 mm), Purleen40 x 40 x 40 mm	Reputed
A	AC and DC CABLES		
	DC Cable	1C X 4 SQMM Copper Cable, 1.1KVGrade	Polycab/Havels
5	AC Cable	3.5C X 95 SQMM XLPE AL.UNARM., 1.1KVGrade	Polycab/Havels
	A LOGGER & ESSORIES		
6	Data online monitoring ACDB and DCDB Panel	Inputs from Inverter RMS.	Sofar Delta/Schneider
7	AC Combiner box	1 IN 1 OUT(4P MCCB 150A,25kA) Outdoor with IP-65, Cable entry and out from bottom. 2 NOS	Polycarbonate/ MS panel ( Schneider /L&T ElectricBreaker/Havels)
8	DCDB	4 IN 4 OUT (2 BOXES Outdoor with IP-65), Cable entry and out from bottom	Polycarbonate (Sigma/ Elmax Electric Breaker /Havels)
9	L.T PANEL	2 IN 1 OUT WITH MCCB 320 A with ACSPD Type-2, Outdoor with IP-65, Cable entry and out from bottom	Polycarbonate/MS panel (L&T Electric Breaker/ Havels)
	ACCESSORIES		
10	MC4Connector	MC4Pair1000VDC,15Amp(F or4sqmmcable)	Leoni/Havels

11	Nut-Bolt (to be spring fitted)	S.S	ISMARKED
12	Earthing Nut bolt	S.S	ISMARKED
13	Electrical Tape	RYB, green & Black	STEELGRIP
14	Sign Board	AC & DC Side Danger sign Board (Water Proof& Suitable for Night Vision, Radium)	Reputed/ISIMarked
15	Stickers	Inverter No Stickers	Reputed/ISIMarked
16	Cable Tag	AC cable Tag for Inverter Number marking & ACCB	Reputed/ISIMarked
17	Glands for Cables	3.5CX120sqmm Al Ar Cable for ACCB, Termination Panel	If required
18	Cable Tray	40 x 40 x 1.6 mm PVC Cable Tray with complete Accessories for DC & AC Cable	Reputed ISIMarked
19	Cable Tray Supporter	GI Supporter with all accessories	Reputed ISIMarked
20	Cable Ties	Cable ties with 150 mm length (UV Protected) and SS Cable Tie-300 mm Length	Reputed ISIMarked
21	Sealant	Silicon sealant with Working temp range (-) $40^{\circ}$ C to 149°C, Joint Movement ± 50%, Coverage 13 linear meter for 5 mm width x m depth joint	Fissure
	DUIT & ACCESSORIES		
22	uPVC conduit Pipe	18-25mmForDCCable	Diplast/REX ISI Marked
23	L-Bend uPVC	18-25mmForDCCable	Diplast/REX ISI Marked
24	Junction for uPVC	18-25mmForDCCable	Diplast/REX ISI Marked
25	Saddle	18-25mmForDCCable	Reputed ISI Marked
26	Rivet for Saddle with washer if required Flexible GI Conduit for	As Required	Reputed ISI Marked
27	DC/AC Cables Finishing	Size as per required	Reputed ISI Marked
	HING SYSTEM & 1ESSORIES		
28	Lightning Arrester		
		*Lightening Arrestor (ESE Type) *Should be at least 5 mtr above panel height *5 Mtr Mast Height *Radius of Protection 63Mtr	GSI/LYRA/ Reputed
29	Earthing Kit		Trust power/
	Copper Bonded	Earthing Pits with chemical earthing separate for AC, DC and LA. DC,Earthing (Structure)-3Nos	Copper Bonded
		L.Aearthing-2 Nos	
		AC Earthing(Inverter and ACCB) - 3Nod *Copper	
		bonded Earthing Rods *Pit Dimension(1x1) Ft and	
		3m deep *Earthing pit cover *Difference between each Earthing is approx. 1-2 meters	

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30	Earth Strip	25 X 3 mm AI strip	JMV or Equivalent
31	Screw	As Required	Reputed
32	Gitti	As Required	Reputed
<u>33</u> 34	Insulation Sleevs for Earth Strip Insulator Block	For 25X3mmAIstripforinsulation For mounting earthing strip to walls	Reputed Reputed
	(T Typ <sup>e)</sup>	r or mounting curtaining strip to waits	Repute
Bi-di	rectional meter		
35	Bi-directional meter	3phaseLTCTMETER,HT dash5	Secure/LnT (Approved) PSPCL-(Approved)
INST	ALLATION		
36	Complete Installation and Commissioning. including all drawings showing string arrangements and connections	60 kWp solar power plant	

Last date to submit sealed quotation is 02/05/2025 by 03:00 pm at the following postal address:

To The Principal

DAV Centenary Public School Jagraon