# **Technical Specifications**

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# 1. Grid Connected Solar PV Components

The bidder must clearly response the technical specifications and standards asked for the system components in their technical proposal. The bidder must provide the data sheet and technical specifications of all the components including IV curve, efficiency curves, test certificates/reports, warranty certificate, international standards.

### 1.1 Solar Photovoltaic (PV) Module

The total required PV array capacity must be at least 500kWp. The PV modules shall comply with following standards and technical specifications.

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
1	Manufacturer Name/Brand/Model		
2	Manufacturer's experience in manufacturing PV modules: At least 10 years		
3	The manufacturer shall have: ISO 9001:2008 or ISO 9001:2015, ISO 14001:2004 or ISO 14001:2015, OHSAS 18001:2007 or OHSAS 18001:2017//ISO 45001:2018 Certificates		
4	Peak Power of Individual Module at STC: At least 400 Watt-peak		
5	Array Capacity: At least 500kWp		
6	PV Module Efficiency: At least 20%		
7	Cell type: Mono Crystalline		
8	No. of Cells per Module: At least 72		
9	Power Tolerance: 0 to +3%		
10	Fill Factor: At least 75%		
11	The cable connected to the module junction box must be of copper multi- strand, PVC insulated and UV resistant and be provided with minimum cross section of 4mm <sup>2</sup> and length of at least 1 meter with PV connectors		
12	Degree of Protection (Junction Box): At least IP68 according to IEC 60529		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
13	The PV Connectors must be provided with degree of protection of at least IP68 according to IEC 60529. The PV connectors must comply with IEC 62852.		
14	Operating Temperature: Minimum range of -20°C to +50°C		
15	NominalModuleOperatingTemperature: 42±3 °C		
16	System Voltage: At least 1000 VDC		
17	A letter provided by principal PV module manufacturer in their letter head stating the warranty period for their PV module. Product Warranty: $\geq$ 10 years Power Output Warranty: First year: $\geq$ 97% of STC power 10 years: $\geq$ 90% of STC Power 25 years: $\geq$ 80% of STC Power and linear warranty $\leq$ 0.6% per year from year 2 and onwards		
18	Local Certification required: RETS Certificate (PIT Certificate must be submitted with Bid and RST Certificate must be submitted before the installation)		
19	International Certification: IEC 61215:2005 2nd Edition or IEC 61215-1:2016, IEC 61215-2:2016 or IEC 61215-1:2021, IEC 61215-2:2021, IEC 61730-1:2004 or IEC 61730-2:2004 or IEC 61730-2:2016 and IEC 61730-2:2016 and IEC 62804-1:2015 The test certificates must be provided. The Test Certificates from IEC accredited independent laboratory must be provided. The PV Module must		

S.N.	Specifications Required	Specifications Offered with	Reference Document
		Compliance	(Specify Document)
	be certified by Certification Body		
	Testing Laboratory (CBTL) or National		
	Certification Body (NCB) enlisted in the		
	IECEE website. The enlisted CBTL or		
	NCB must have Scope of PV Module		
	Testing.		
	The Datasheet and Name Plate		
20	Information of PV Module must comply		
	as per EN 50380.		
21	The PV Module must comply as per		
21	IEC 60904.		
	The manufacturer must have		
22	accreditation for conformity to		
22	ISO/IEC 17025 Standard. The		
	document/certificate must be provided.		
	All PV modules offered for the project		
23	must be of same type, same model,		
23	same power rating and from the same		
	manufacturer.		
	The PV modules must be packed in a		
	box made from triple strength		
24	cardboard resting on a wooden or		
24	plywood Pallet. There must be at least		
	15mm spacing gap between the		
	modules during the packaging.		
	The Bidder must submit the technical		
25	datasheet of PV Module and PV		
	Connector.		

### 1.2 Weather Station

The weather station along with the data logger shall be provided for adequate meteorological data to evaluate system performance and shall have capability of recording and storing data into the data logger. The weather station shall comply with following standards and technical specifications.

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
1	Manufacturer Name/Brand/Model		
2	Manufacturer's experience in meteorological measurement system: At least 5 years		
3	The manufacturer shall have: ISO 9001:2008 or ISO 9001:2015 Certificate		
	Pyranometer (Horizontal and Inclined)		
	Type: Spectrally Flat Class A		
	Output Range: 0 to 1600 W/m <sup>2</sup>		
	Response Time (63%): <0.7s		
	Response Time (95%): <2s		
	Non Stability: < 0.5%		
	Non Linearity < 0.2%		
	Detector Type: Thermopile		
	Field of view: At least 180°		
	Output cable length: At least 5m		
	IP Protection: At least IP67 according to IEC 60529		
4	Operating Temperature: Minimum range of -20°C to +50°C		
	Fitting Arrangement: The mounting structure for Pyranometer should be parallel to the earth surface provided with stainless steel nut and bolts at the highest point of PV Module		
	Mean Time Between Failures (MTBF): At least 10 Years		
	Temperature Sensor: Thermister of $10k\Omega$ with thermal tape to adhere in the back of module		
	Compensated Calibrated Cell with internal temperature compensation: • At least 2 numbers with minimum		
	dimension of 266mm x266mm x35mm		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	<ul> <li>Voltage Radiation Relation: 65 mVdc per output = 1000W/m2 ±2,1%</li> <li>Measurement Error: ±0.1%</li> <li>International Certification: Comply with ISO 9060:2018, IEC 61724</li> </ul>		
	Pyrheliometer		
5	<ul> <li>Direct Normal Irradiance (DNI) measuring sensor (Pyrheliometer) which can be used in combination with any pyranometer to measure the DNI and Global Horizontal Irradiance (GHI) should be provided.</li> <li>Range: 0-2000 W/m<sup>2</sup></li> <li>Drift: upto +/- 2% /year</li> <li>Accuracy: +/- 5% of Full scale</li> <li>Operating Temperature: -40 -65C</li> <li>Spectral response: 300-3000 nm</li> </ul>		
	Wind Speed Sensor		
6	<ul> <li>Range: 0 to 125 mph (0 to 57 m/s) or more</li> <li>Accuracy: ±2mph (3km/h, 1m/s) or ±5 %, whichever is greater</li> <li>Resolution: 1mph (1Knot, 0.1m/s, 1km/hr)Time Constant: no more than 2 seconds</li> </ul>		
	Wind Direction Sensor		
7	<ul> <li>Operating Range: 360° mechanical; 355° electrical (5° open) or</li> <li>Range: 0°to 360°or 16 compass points</li> <li>Accuracy: +/- 7°</li> <li>Resolution: 1°, 22.5° between compass points.</li> </ul>		
	Air Temperature Sensor		
8	<ul> <li>Resolution: +/- 0.04 (min) to max +/- 0.01</li> <li>Typical accuracy: +/- 0.3 (maximal is +/- 1.5) Repeatability is (+/-) 0.1 celsius</li> </ul>		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	<ul> <li>Operating Range: -10 to +60 Celsius.</li> <li>Long term drift: &lt; 0.04 Celsius/year.</li> </ul>	Compliance	
9	<ul> <li>Wet-Bulb Temperature Meter</li> <li>Stevenson screen including stands and other related materials and items to house dry bulb/air temperature thermometer/ Wet bulb temperature thermometer</li> <li>Measurement ranges: 0 to 100% r.h., -30 to 100°C</li> <li>Resolution: 0.01% r.h. 0.01°C</li> <li>Accuracy: ±2.0% r.h. at 25°C, ±0.5°C at 25°C</li> </ul>		
10	<ul> <li>±0.5°C at 25°C</li> <li>Relative Humidity Sensor</li> <li>Range: 0 to 100%, non-condensing</li> <li>Accuracy: + 1% RH from 3 to 95%;</li> <li>Response time: less than 20s</li> </ul>		
11	<ul> <li>Rain Precipitation Sensor</li> <li>Temperature: 0 to + 50° C</li> <li>Diameter of aperture: 225mm</li> <li>Orifice: 400cm<sup>2</sup></li> <li>Resolution/Sensitivity: 0.2mm</li> <li>Rainfall capacity: Unlimited</li> <li>Capacity per Minute: Max. 30 tips (3 resp. 6mm)</li> <li>Accuracy: ± 1% (at 25 mm/hr.)</li> </ul>		
12	<ul> <li>Pressure Sensor</li> <li>Range is 300-1100 hPa,</li> <li>Resolution is 0.06 hPa to 0.02hPa.</li> <li>Operating range is -40C to 85C. Best results in 0C to 65C range.</li> <li>Long term stability is +/- 1 hPa/year.</li> </ul>		
13	Soil Temperature Sensors and Soil Moisture Soil Temperature Sensor: • Measuring surface-soil temperatures WMO standard • The sensor levels should correspond to the WMO		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	<ul> <li>instructions (WMO No. 8), with additional sensors at ground level and 5 cm above it</li> <li>Measurement range: -20 to +60 °C</li> <li>Resolution: 0.1 °C</li> <li>Accuracy: ± 0.1</li> <li>Soil Moisture:</li> <li>Soil water content measurements between 10cm and 1m</li> <li>Precision: &lt; ±0.2% volume</li> <li>Operating range: - 10° to 60°C</li> </ul>		
14	Evaporation Pan Sensor		
14	<ul><li>Range: 0 to 250 mm water gauge</li><li>Accuracy: 1mm of water dept</li></ul>		
15	<ul> <li>Mounting Structure</li> <li>Single Pole - 3.5-meter installation (SS Pole)</li> <li>Concrete work to be done to provide more stability to the system</li> <li>All the related accessories to be provided</li> </ul>		
	Data Logger		
16	<ul> <li>A multipurpose Meteorological Data Measurement Logger to receive data from at least 12 meteorological sensors. Capacity to store recorded values for a minimum of one year on disconnection of the network</li> <li>Data synchronization in case of non-availability of network, data is stored locally which is pushed further when network is available</li> <li>The software must support WMO compliant measuring methods, especially for wind gust monitoring (4 samples per second) and wind vector monitoring</li> <li>Local RTC - Local I2C based RTC with low drift with respect to time.</li> <li>PC software for SD card - PC software for reading data from SD card of at least 8GB</li> </ul>		

S.N.	<ul> <li>Specifications Required</li> <li>The stored data must be able to be</li> </ul>	Specifications Offered with Compliance	Reference Document
0.14.	The stored data must be able to be		
		compliance	(Shacity Dacument)
	<ul> <li>retrieved by direct connection to the logger with laptop computer. Data is also transmitted to a central data receiving system via a GPRS modem which, ideally, should be housed within the logger enclosure/case</li> <li>8 Bit micro-controller with low power consumption and functionality to go in deep sleep mode to consume less power. Controller should have 10-bit ADC resolution, 8 Analog inputs I2C port, UART port, Ability to change data push interval</li> <li>Data protocol - Bencode based data protocol should be used to transfer data from weather station to Webserver in real time.</li> <li>Power: It should run either from 12V DC power supply or Solar power</li> <li>Battery Back-up: 4.4 Ah Lithium Polymer battery which should at least give back-up of 7 days without recharge</li> <li>Enclosure: At least IP 65 based weatherproof enclosure with MX connectors to connect the sensor so that the logger is totally insulated from the surrounding environmental conditions</li> <li>Compatibility: Window 10 or Linux or better</li> </ul>		(Specify Document)
	Web Dashboard and Web Server		
17	<ul> <li>Webserver to receive, store and analyse data.</li> <li>Weekly and Monthly reports on the mail.</li> <li>SMS / Email based alert mechanism.</li> <li>REST API for further integration or development of institute own dashboard. Visualization of data on</li> </ul>		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	<ul> <li>Functionality to download data between a specified date interval.</li> <li>Public access - If requested, same data should be made available to public also</li> </ul>		
18	Power Supply from Solar: PV module capacity: At least 75Wp Charge controller: At least 6A Battery: At least 40Ah		
19	Communication Interface: RS485 or Ethernet or USB-C		
20	Monitoring: Remote data sensing		
21	The Bidder must submit the technical datasheet of all the measurement system of Weather Station		

#### **1.3 Grid Connected Inverter**

The total required Grid connected inverter capacity must be at least 440kVA. The Grid connected inverter shall comply with following standards and technical specifications.

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
1	Manufacturer Name/Brand/Model		
2	Manufacturer's experience in manufacturing inverters: At least 10 years		
3	The manufacturer shall have: ISO 9001:2008 or ISO 9001:2015, ISO 14001:2004 or ISO 14001:2015, OHSAS 18001:2007 or OHSAS 18001:2017/ISO 45001:2018 Certificates		
4	Warranty: Manufacturing warranty of at least 5 years from inverter manufacturer in their letter head signed and stamped		
5	Inverter type: Three Phase Grid Connected and Multi-MPPT String		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
6	DC to AC Ratio: At least 1.15		
7	Maximum No. of PV Strings per MPPT: 2 No. of Independent MPPT Inputs: At least 8		
8	Output AC Power Capacity: Total Cumulative Capacity of at least 440kVA@45°C (Individual inverter capacity shall be at least 110kVA@45°C) No. of Inverters: At least 4		
9	AC output Voltage: Three Phase 400±10% Vac (L-L), Single Phase 230 ±10% Vac (L-N)		
10	Isolation: Transformerless		
11	Output Frequency: 50 Hz ± 2.5%		
12	Output Wave form: Pure Sine Wave		
13	Peak efficiency: At least 97%		
14	Euro efficiency: At least 97%		
15	Inverter efficiency: The efficiency when operating loads at power levels within 40% to 90% of the rated load must be greater than 90%. The bidder must submit efficiency curve of the inverter to justify operational efficiency		
16	Total Harmonic Distortion (THD): < 3%		
17	Power factor at nominal power: >0.99 Power factor range: 0.85 lag to 0.95 lead		
18	Degree of Protection: At least IP66 according to IEC 60529		
19	Protection: DC reverse polarity, grid monitoring, PV string current monitoring, overvoltage, AC short circuit		
20	Grid support: LVRT, HVRT, Active and reactive power control		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
21	Operating Temperature: Minimum range of -20°C to +50°C		
22	Communication Interface: Modbus or RS232 or RS485 or Ethernet pack embedded, must communicate with other equipment & monitoring system and must have data logging features		
	International Certifications: IEC 61727:2004, IEC 62116:2014, IEC 62109-1:2010 & IEC 62109- 2:2011, IEC 61683:1999, IEC 60068 and IEC 61000		
23	The test certificates must be provided. The Test Certificates from IEC accredited independent laboratory must be provided. The Inverter must be certified by Certification Body Testing Laboratory (CBTL) or National Certification Body (NCB) enlisted in the IECEE website. The enlisted CBTL or NCB must have Scope of Inverter Testing.		
24	The Datasheet and Name Plate Information of Photovoltaic Inverter must comply as per IEC 62894.		
25	The manufacturer must have accreditation for conformity to ISO/IEC 17025 Standard. The document/certificate must be provided.		
26	All Grid connected inverters offered for the project must be of same type, same model, same power rating and from the same manufacturer.		
27	The Bidder must submit the technical datasheet of Grid Connected Inverter.		

# **1.4 Support Structure for PV Modules**

The Support Structure shall comply with following standards and technical specifications.

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
1	Manufacturer Name		
2	Manufacturer's experience in manufacturing support structure: At least 5 years		
3	The manufacturer shall have: ISO 9001:2008 or ISO 9001:2015, ISO 14001:2004 or ISO 14001:2015 Certificates		
4	Tilt angle and orientation: Optimum PV production angle at given latitude/longitude of the site, oriented towards south		
5	The support structure design and foundation or fixation mounting arrangements shall consider all static and dynamic loads suitable for site. The support structure design and foundation or fixation mounting arrangements must withstand wind speed up to 170 km/hr. The wind load + snow analysis must be provided.		
6	The PV module structure must be made of MS hot dip galvanized suitable sections of rectangular tubes, angles and channels. The minimum standards to be followed are: Vertical leg (Main leg): Minimum 80mmx40mmx2mm Rectangular Hollow Section Rafter: Minimum 80mmx40mmx2mm Rectangular Hollow Section Purlin: Minimum 80mmx40mmx2mm Rectangular Hollow Section		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	Column bracing or supporting bracing:Minimum 40mmx40mmx5mm angle Base plate: Minimum 200mmx200mmx6mm		
	The horizontal spacing between 2 vertical legs must be between 1.5-2 meters as per load conditions.		
	The PV array must be designed with cross section with maximum 2 numbers for vertical placement and maximum 4 numbers for horizontal placement. There must be minimum of 25mm uniform spacing between the modules.		
	The minimum thickness of galvanization must be at least 90 microns throughout the surface. The test report for random sampling of structure members must be provided from authorized test laboratory.		
7	The support structure and its accessories shall be able to resist at least 20 years of outdoor exposure without suffering damage or corrosion.		
8	The support structure shall be installed in such a way that PV array shading is minimized as much as possible considering site condition		
9	The minimum clearance between ground level and bottom edge of the PV modules/arrays must be at least 50cm.		
10	Stainless Steel (SS 304) nuts, bolts, washers must be used for fixing modules with the structure.		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	Stainless Steel (SS 304) or Galvanized nuts, bolts, washers, mounting clamps should be used for fixing structure and compatible with materials which it is being fixed. In case of welding structure, the galvanization must be done after the fabrication work.		
11	The foundation of PV structure shall be minimum 0.8 meter deep with $0.3(L) \ge 0.3(B)$ size with 0.3m thick stone soling with sand filling and $0.3(L) \ge 0.3(B) \ge 0.8(H)$ pillar in 1:2:4 PCC with 0.3m pillar above ground.		

### 1.5 Junction Box

The junction boxes are to be provided in the PV array for the termination of PV string connecting cables. The Junction box shall comply with following standards and technical specifications.

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
1	Manufacturer Name/Brand/Model		
2	Manufacturer's experience in manufacturing junction boxes: At least 5 years		
3	The manufacturer shall have: ISO 9001:2008 or ISO 9001:2015, ISO 14001:2004 or ISO 14001:2015 Certificates		
4	Warranty: Manufacturing warranty of at least 5 years from junction box manufacturer in their letter head signed and stamped		
5	The Junction box must be rated for exterior installation suitable for the site conditions, shall be UV and weather resistant. Degree of Protection: At least IP65 according to IEC 60529		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
6	The junction box installation must be protected from direct rain, sun and dust. The junction box must be suitable for mounting on the module support structures.		
7	If the fuses are not provided at input side of Inverter (inside the inverter), each junction box must include the PV string fuses as recommended by PV module manufacturer. The PV string fuse must be provided in both positive & negative sides in the box and must have IEC 60947-3.		
8	Fuses must be cylindrical type mounted on appropriately sized non exposed type DC fuse block or DC fuse holders. The fuse holders/block may be DIN rail adapted. Degree of Protection: At least IP20 according to IEC 60529		
9	The Fuse must be designed for at least nominal voltage of DC 1000V.		
10	The junction box must be provided with copper bus bars with suitable termination blocks.		
11	A junction box must be provided for each PV String.		
12	The junction box must be provided with IEC 62208 hinged door with EPDM rubber gasket to prevent water entry.		
13	All cables must be connected properly and cable entering/outings into/from the box must be sealed properly (use of cable glands, copper cables lugs, cable ties) so that dust and insects, mice cannot enter the box.		
14	The PV Connectors to be used connecting to the MPPT input of the Inverter must be compatible with the		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	original PV module connector. Only the connector type supplied by the module manufacturer or approved by the module manufacturer must be used and must comply with IEC 62852.		
15	The PV Connectors must be provided with degree of protection of at least IP68 according to IEC 60529.		
16	The cable glands must be provided with degree of protection of at least IP66 according to IEC 60529.		
17	International Certification: IEC 61439-1:2011 or IEC 61439- 1:2020, IEC 61439-2:2011 or IEC 61439- 2:2020, IEC 60947-3 The test certificates must be provided. The Test Certificates from IEC accredited independent laboratory must be provided. All the components must be certified by Certification Body Testing Laboratory (CBTL) or National Certification Body (NCB) enlisted in the IECEE website. The enlisted CBTL or NCB must have Scope of Testing.		
18	The Bidder must submit the technical datasheet of Junction Box and PV String Fuse.		

### **1.6 Grid Connected AC Combiner Box**

The Grid connected AC combiner box shall comply with following standards and technical specifications.

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
1	Manufacturer Name/Brand/Model		
2	Manufacturer's experience in manufacturing combiner boxes: At least 5 years		
3	The manufacturer shall have: ISO 9001:2008 or ISO 9001:2015, ISO 14001:2004 or ISO 14001:2015 Certificates		
4	Warranty: Manufacturing warranty of at least 5 years from combiner box manufacturer in their letter head signed and stamped		
5	The Grid Connected AC combiner box must be rated for exterior installation suitable for the site conditions, shall be UV and weather resistant. Degree of Protection: At least IP65 according to IEC 60529		
6	The combiner box must be provided with copper bus bars with suitable termination blocks.		
7	The combiner box must be provided with IEC 62208 hinged door with EPDM rubber gasket to prevent water entry		
8	The combiner box must have AC 4P MCCB: At least 200A connecting the output of Grid Connected Inverter AC 4P MCCB: At least 800A connecting the input of AC Distribution Board and MCCB must have IEC 60947-2.		
9	The MCCB must be used to isolate each output of Inverter and the output of AC combiner box. Degree of Protection: At least IP20 according to IEC 60529		
10	The combiner box must have appropriately sized AC surge		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	protection device for each inverter output. The SPD must have IEC 61643-11:2011 and grounded		
	adequately.		
11	The SPD must be Type 1+2, 20kA nominal discharge and 40 kA maximum discharge current. Degree of Protection: At least IP20 according to IEC 60529		
12	The MCCB and SPD must be designed for at least nominal voltage of AC 400V.		
13	All cables must be connected properly and cable entering/outings into/from the box must be sealed properly (use of cable glands, copper cables lugs, cable ties) so that dust and insects, mice cannot enter the box		
14	The cable glands must be provided with degree of protection of at least IP66 according to IEC 60529		
15	International Certifications: IEC 60947-2 for AC MCCB, IEC 61643-11:2011 for AC SPD IEC 61439-1:2011 or IEC 61439- 1:2020, IEC 61439-2:2011 or IEC 61439- 2:2020 for AC Combiner Box The test certificates must be provided. The Test Certificates from IEC accredited independent laboratory must be provided. All the components must be certified by Certification Body Testing Laboratory (CBTL) or National Certification Body (NCB) enlisted in the IECEE website. The enlisted CBTL or NCB must have Scope of Testing.		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
16	The Bidder must submit the technical datasheet of Grid connected AC combiner box, AC MCCB and AC SPD.		

### 1.7 AC Distribution Board

The AC Distribution Board shall comply with following standards and technical specifications.

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
1	Manufacturer Name/Brand/Model		
2	Manufacturer's experience in manufacturing distribution board: At least 5 years		
3	The manufacturer shall have: ISO 9001:2008 or ISO 9001:2015, ISO 14001:2004 or ISO 14001:2015 Certificates		
4	Warranty: Manufacturing warranty of at least 5 years from distribution board manufacturer in their letter head signed and stamped		
5	The AC Distribution Board must be rated for installation suitable inside the control room Degree of protection: At least IP54 according to IEC 60529		
6	The distribution board must be provided with copper bus bars with suitable termination blocks.		
7	The distribution board must be provided with hinged door with EPDM rubber gasket.		
8	The distribution board must have AC 4P MCCB: At least 800A connecting the output of Grid Connected AC Combiner Box AC 4P MCCB: At least 1000A connecting the input of Transformer		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	System and MCCB must have IEC 60947-2		
9	The MCCB must have rotary handle operating mechanism, protection system and remote electronic tripping function.		
10	The MCCB must be used to isolate output of AC combiner box and input of Transformer System Degree of Protection: At least IP20 according to IEC 60529		
11	The distribution board must have appropriately sized AC surge protection device. The SPD must have IEC 61643-11:2011 and grounded adequately.		
12	The SPD must be Type 1+2, 20kA nominal discharge and 40 kA maximum discharge current. Degree of Protection: At least IP20 according to IEC 60529		
13	The MCCB and SPD must be designed for at least nominal voltage of AC 400V.		
14	All cables must be connected properly and cable entering/outings into/from the box must be sealed properly (use of cable glands, copper cables lugs, cable ties) so that dust and insects, mice cannot enter the box		
15	The cable glands must be provided with degree of protection of at least IP66 according to IEC 60529		
16	International Certifications: IEC 60947-2 for AC MCCB, IEC 61643-11:2011 for AC SPD IEC 61439-1:2011 or IEC 61439- 1:2020, IEC 61439-2:2011 or IEC 61439- 2:2020 for AC Distribution Board		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	The test certificates must be provided. The Test Certificates from IEC accredited independent laboratory must be provided. All the components must be certified by Certification Body Testing Laboratory (CBTL) or National Certification Body (NCB) enlisted in the IECEE website. The enlisted CBTL or NCB must have Scope of Testing.		
17	The Bidder must submit the technical datasheet of AC Distribution Board, AC MCCB and AC SPD.		

### **1.8 Cables and Accessories**

The cables and accessories shall comply with following standards and technical specifications.

	Curseifiertiene Derwined	Specifications	Reference
S.N.	Specifications Required	Offered with	Document
		Compliance	(Specify Document)
1	Manufacturer Name/Brand		
	Manufacturer's experience in		
2	manufacturing cables: At least		
	5 years		
	The manufacturer shall have:		
3	ISO 9001:2008 or ISO 9001:2015,		
3	ISO 14001:2004 or		
	ISO 14001:2015 Certificates		
	PV String Cable:		
	The cables sizes shall be selected		
	considering the power loss, current		
4	carrying capacity, voltage drop,		
	and the period of short circuit to		
	meet the anticipated currents.		
	The PV string cable must be		
	copper multi-strand, PVC insulated		
	and UV resistant. The string cable		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	must be PV1-F type and must		
	comply with		
	IEC 62930 or EN 50618,		
	IEC 60228,		
	IEC 60332-1 or EN 50575,		
	IEC 60754-1 or EN 50525		
	The PV string cable must be		
	specific for PV application with		
	double insulation layers.		
	The PV string cable must be		
	1100 V (minimum) grade,		
	single/multi core.		
	Cabling for DC Cables: The cables must be laid		
	underground in trenches and through suitable size of flexible		
	HDPE Pipe with minimum PN6		
	Class wherever required and		
	necessary according to relevant		
	IEC standards and best installation		
	practice.		
_	The underground installation		
5	cables must be laid at depth not		
	less than 0.8m below ground level.		
	Prior to cable laying, the bottom of		
	the trench shall be well compacted		
	and bedded with fine sand of at		
	least 75mm. Subsequently the		
	second layer of fine sand of at least		
	75mm shall be spread over the		
	cable and then covered by brick		
	and compacted soil.		
	AC Cable from Grid Connected		
	Inverter to Grid Connected AC		
	Combiner Box & Grid Connected		
	AC Combiner Box to AC		
6	Distribution Board		
	The cables sizes shall be selected		
	considering the power loss, current		
	carrying capacity, voltage drop,		
	maximum short circuit duty and the		

		Specifications	Reference
S.N.	Specifications Required	Offered with	Document
		Compliance	(Specify Document)
	period of short circuit to meet the	-	
	anticipated currents.		
	The cable from Grid connected		
	inverter to Grid connected AC		
	combiner box, must be 1100V		
	(minimum) grade, multi core,		
	copper XLPE insulated with		
	extruded PVC inner sheath.		
	The conductor shall be high		
	conductivity annealed copper and		
	shall be smooth, uniform in quality		
	and free from scale and any		
	defects.		
	The maximum conductor		
	temperature for PVC insulation		
	shall not exceed 70°C during		
	continuous operation at full rated		
	current. The temperature after		
	short circuit for 1 second shall not		
	exceed 160°C with initial conductor		
	temperature of 70°C.		
	The cable from Grid connected AC		
	combiner box to AC distribution		
	board must be 1100V (minimum)		
	grade, multi core, aluminium XLPE		
	insulated with extruded PVC inner		
	sheath.		
	The maximum conductor		
	temperature for XLPE insulation		
	shall not exceed 90°C during		
	continuous operation at full rated		
	current. The temperature after		
	short circuit for 1 second shall not		
	exceed 250°C with initial conductor		
	temperature of 90°C.		
	The cables shall be armoured with		
	mild steel wires or strips as		
	required for underground and in		
	trench installations.		
	The cables must comply with IEC		
	60502-1 and IEC 60228.		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
S.N. 7	Specifications RequiredCabling for AC Cables:The cables must be laid underground in trenches and through pipe sleeves wherever required and necessary according to relevant IEC standards and best installation practice.The underground installation cables must be laid at depth not less than 0.8m below ground level. Prior to cable laying, the bottom of the trench shall be well compacted and bedded with fine sand of at least 75mm. Subsequently the second layer of fine sand of at least 75mm shall be spread over the cable and then covered by brick and compacted soil.In case of road crossing, all cables 	Offered with	Document
	surfaces, roadways, side walls, curbs, walls, landscaping or other works cut for excavation to their original condition. Underground cables and cable joints shall be marked on the surface by markers generally manufactured and tested to the requirements of relevant standards.		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
8	The allowable voltage drop from PV Module or PV Array to Grid connected inverter must not exceed 3% and from Grid connected inverter to AC distribution board must not exceed 5%.		
9	The cross section of DC and AC cable must be as follows. PV String Cable: At least 4mm <sup>2</sup> AC Cable from Grid Connected Inverter to Grid Connected AC Combiner Box: At least 3.5C x 95mm <sup>2</sup> AC Cable from Grid Connected AC Combiner Box to AC Distribution Board: 2 numbers with each of at least 3.5C x 500mm <sup>2</sup>		
10	International Certification: IEC 62930 or EN 50618 The test certificate must be provided. The Test Certificate from IEC accredited independent laboratory must be provided. The cables must be certified by Certification Body Testing Laboratory (CBTL) or National Certification Body (NCB) enlisted in the IECEE website. The enlisted CBTL or NCB must have Scope of Testing.		
11	The Bidder must submit the technical datasheet of DC and AC Cables, HDPE Pipe.		

# 1.9 Earthing System

The earthing system shall comply with following standards and technical specifications.

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
1	Manufacturer Name/Brand/Model		
2	Manufacturer's experience in manufacturing Earthing System: At least 10 years		
3	The manufacturer shall have: ISO 9001:2008 or ISO 9001:2015, ISO 14001:2004 or ISO 14001:2015 Certificates		
4	Warranty: Manufacturing warranty of at least 5 years from earthing system manufacturer in their letter head signed and stamped		
5	All the metallic parts of the PV modules frame must be interconnected by insulated multi- stranded copper earth wire of minimum cross section of 16mm <sup>2</sup> and tinned copper compression lug		
6	The PV array connected to each Grid connected inverter, must have separate equipotential bonding system.		
7	The PV modules frame and array structure, SPDs, junction boxes, Grid connected AC combiner box must be connected to equipotential bonding system by insulated multi-stranded copper earth wire of minimum cross section of 16mm <sup>2</sup> .		
8	The equipotential bonding system must be connected to the earth termination system by insulated multi-stranded copper earth wire of minimum cross section of 25mm <sup>2</sup> . The maximum allowable earth resistance is 5 Ohms.		
9	Each Grid connected inverter must be connected to separate earth termination system by insulated multi-stranded copper earth wire of minimum cross section of 25mm <sup>2</sup> .		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	The maximum allowable earth		
-	resistance is 5 Ohms.		
	The AC distribution board must be		
10	connected to separate earth termination system by insulated multi-stranded copper earth wire of minimum cross section of 25mm <sup>2</sup> . The maximum allowable earth resistance is 5 Ohms.		
11	The underground earth cable must be of bare copper earth conductor with minimum cross section of 25mm <sup>2</sup> .		
12	The cables must be laid underground in trenches and through suitable size of flexible HDPE Pipe with minimum PN6 Class wherever required and necessary according to relevant IEC standards and best installation practice.		
13	The underground installation cables must be laid at depth not less than 0.8m below ground level. Prior to cable laying, the bottom of the trench shall be well compacted and bedded with fine sand of at least 75mm. Subsequently the second layer of fine sand of at least 75mm shall be spread over the cable and then covered by brick and compacted soil.		
14	Earth Termination System: The earth electrode must be of Pipe-in-Pipe technology and the inner space must be filled with highly conductive and corrosion resistant compound. The length of earth electrode must be at least 2.5 meters.		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	The earth electrode must be made		
	of copper.		
	The earth electrode must have outer		
	diameter of at least 50mm and inner		
	diameter of at least 25mm.		
	A hole of minimum 100mm diameter		
	or as per manufacturer's		
	recommendation must be dug for		
	the length of electrode.		
	The earth wire must be connected		
	to the individual earth electrode with		
	the use of tinned copper		
	compression lug.		
	The certified low resistivity earth		
	enhancement material must be		
	used to fill the hole with the		
	electrode.		
	The earth enhancement material		
	must be at least 50kg for each		
	earthing electrode. The maximum allowable earth		
	resistance is 5 Ohms.		
	The earth inspection pit of each earthing electrode must be made of		
	solid concrete with the minimum		
	dimension of 300m x 300mm		
	x300mm. The cover must be		
	marked with the word "Earth".		
	The earth termination system must		
	comply with IEC 62305.		
	Earthing 1: PV modules frame and		
	array structure, junction boxes, Grid		
	connected AC combiner box		
15	Earthing 2,3,4&5: Grid connected		
	inverter		
	Earthing 6: AC distribution board		
	Earthing 1: At least 2 nos of earth		
	electrode		
16	Earthing 2,3,4&5: At least 1 no of		
	earth electrode for each Grid		
	connected inverter		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	Earthing 6: At least 1 no of earth		
	electrode for AC distribution board		
	Separation between earthing		
17	system: At least height of earthing		
	electrode		
	The Bidder must submit the		
18	technical datasheet of Earthing		
	System and HDPE Pipe.		

# 1.10 Lightning Protection System

The lightning protection system shall comply with following standards and technical specifications.

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
1	Manufacturer Name/Brand/Model:		
2	Manufacturer's experience in manufacturing Lightning Protection System: At least 10 years		
3	The manufacturer shall have: ISO 9001:2008 or ISO 9001:2015, ISO 14001:2004 or ISO 14001:2015 Certificates		
4	Warranty: Manufacturing warranty of at least 5 years from lightning protection system manufacturer in their letter head signed and stamped		
5	The lightning protection system must be designed according to the IEC 62305.		
6	Air Termination System The air terminal rod must be at a minimum height of 2 meter above the highest point of the PV array to be protected. The length of air terminal rod must be at least 1 meter. The air terminal rod must be made of solid copper.		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	The diameter of air terminal rod		
	must be at least 15mm.		
	The air terminal rod must have at		
	least 4 spikes at minimum angle of		
	25° with the horizontal surface and		
	arrester base.		
	The air terminal rod must be rated to		
	withstand a discharge current		
	capacity of 200kA.		
	The air terminal rod must be		
	installed on a separate concrete		
	base as a free standing air terminal		
	mast. The mast must be made of		
	solid GI pipe of at least 75mm		
	diameter and 3mm thickness.		
	The quantity of air terminal rods to		
	be used must be at least 4 nos.		
	The separation distance between		
	the air terminal rod and the closest		
	metallic part of PV array must be as		
	per IEC 62305.		
	The separation distance between		
	the air terminal rods must be at least		
	the height of earthing electrode.		
	Each terminal rod must have		
	separate earth termination system.		
	The air termination system must		
	comply with IEC 62305.		
	Down Conductor:		
	The size of down conductor must be		
	at least 25mm width x 6mm		
	thickness copper strip, connecting		
	the lower extremity of air terminal		
7	rod to the earthing electrode of earth		
'	termination system		
	The cable must be buried at		
	minimum 0.5 height at ground level.		
	The copper strip must be connected		
	to the earth electrode with the use of		
	copper compression lug.		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	The earth termination system must		
	comply with IEC 62305.		
	Earth Termination System:		
8	The earth electrode must be of Pipe-in-Pipe technology and the inner space must be filled with highly conductive and corrosion resistant compound. The length of earth electrode must be at least 2.5 meters. The earth electrode must be made of copper. The earth electrode must have outer diameter of at least 50mm and inner diameter of at least 25mm. A hole of minimum 100mm diameter or as per manufacturer's recommendation must be dug for the length of electrode. The certified low resistivity earth enhancement material must be used to fill the hole with the electrode. The earth enhancement material must be at least 50kg for each		
	earthing electrode. The maximum allowable earth		
	resistance is 5 Ohms.		
	The earth inspection pit of each earthing electrode must be made of solid concrete with the minimum dimension of 300mm x 300mm x300mm. The cover must be marked with the word "Earth".		
	The earth termination system must comply with IEC 62305.		
9	The Bidder must submit the technical datasheet of Air Termination System, Down Conductor and Earth Termination System.		

# 1.11 Monitoring System and Data Acquisition System

The Monitoring System and data acquisition system shall comply with following standards and technical specifications.

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
1	Manufacturer Name/Brand/Model		
2	Manufacturer's experience in manufacturing monitoring system: At least 5 years		
3	The manufacturer shall have: ISO 9001:2008 or ISO 9001:2015, ISO 14001:2004 or ISO 14001:2015 Certificates		
4	Warranty: Manufacturing warranty of at least 5 years from monitoring system manufacturer in their letter head signed and stamped		
5	RS485 or Modbus communication port for receiving data from PV strings, grid connected inverters etc		
6	RS232 or LAN port or Modbus for local monitoring or network monitoring		
7	Internet connection via GSM modem, CDMA, GPRS, 3G, 4G, ADSL, VSAT		
8	<ul> <li>The system must have remote monitoring software with the latest software/hardware configuration and service connectivity for online/real time data monitoring. The following parameters shall be accessible via the operating interface display in real time.</li> <li>Array DC Voltage, Current &amp; Power</li> <li>Inverter AC Output Voltage and Current (all 3 phases and lines)</li> <li>AC Power (Active, Reactive and Apparent)</li> <li>Power Factor</li> </ul>		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	<ul> <li>Frequency</li> <li>AC Energy (all 3 phases and cumulative)</li> </ul>		
10	The system must have plant monitoring station with necessary software/app compatible with the inverter.		
11	The plant monitoring station must be provided as follows. Processor: At least Intel Core 10 <sup>th</sup> Generation i7 Memory: At least 16GB Hard Drive: At least 1TB SSD Wireless LAN: Dual band LED Monitor: At least 32" FHD		
12	The communication medium from PV Plant location to Control Room must be of Optical Fiber Cable with fiber switch, splice box and all necessary accessories for complete system operation. The fiber cable must be of at least 4 Core.		
13	The fiber cables must be laid underground in trenches and through pipe sleeves and suitable size of flexible HDPE Pipe with minimum PN6 Class according to relevant IEC standards and best installation practice.		
14	The bidder must submit the technical datasheet of Monitoring System, Data Acquisition System, Fiber Optics System and HDPE Pipe.		

# 1.12 Containerized System (Control Room)

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
1	Manufacturer Name/Brand/Model		
2	Manufacturer's experience in manufacturing containerized system: At least 5 years		
3	The manufacturer shall have: ISO 9001:2008 or ISO 9001:2015, ISO 14001:2004 or ISO 14001:2015 Certificates		
4	Warranty: Manufacturing warranty of at least 5 years from containerized system manufacturer in their letter head signed and stamped		
5	The Containerized System must be rated for exterior installation suitable for the site conditions, shall be UV and weather resistant. Degree of Protection: At least IP65 according to IEC 60529		
6	External Dimension: Minimum 6.09m (L) x 2.43m (W) x 2.59m (H) Internal Dimension: Minimum 5.89m (L) x 2.35m (W) x 2.38m (H)		
7	The container must be provided with double door design on both ends		
8	The container must have a separate compartment for LV switchgears and separate for monitoring system & data acquisition system.		
9	The container must be made of corrugated steel and must comply as per Standard Shipping Container.		
10	The floor of the container must bear the floor loading of the equipment.		

The containerized system shall comply with following technical specifications.

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
11	The container must have ventilation louvres to maintain the inside temperature.		
12	The container must provide mounting board for AC Distribution Board, Monitoring System, Control System and all other accessories.		
13	The container must be protected by 2-pack paint system i.e. single coat of primer & top 2 coat (Standard color: RAL 9010)		
14	The Containerized System must comply with ISO/TC 104.		
15	The Bidder must submit the technical datasheet of Containerized System.		

#### 1.13 Transformer

The transformer shall comply with following standards and technical specifications.

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
1	Manufacturer Name/Brand/Model		
	Manufacturer's experience in		
2	manufacturing transformer:		
	At least 10 years		
	The manufacturer shall have:		
3	ISO 9001:2008 or ISO 9001:2015		
	Certificate		
	Warranty: Manufacturing warranty		
4	of at least 2 years from transformer		
-	manufacturer in their letter head		
	signed and stamped		
5	Transformer type: Three phase and		
5	outdoor oil filled		
6	Rated Capacity: At least 630kVA		
	Rated Voltage:		
7	Primary Voltage (LV): 400V		
	Secondary Voltage (HV): 11000V		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
8	Frequency: 50 Hz		
9	Type of Cooling: ONAN		
10	Impedance at 75°C: 0.05%		
11	Tolerance on Impedance: ±10%		
12	Duty: Continuous		
13	Max. Temp. Rise over an ambient of 50°C Oil (Temperature rise measurement by thermometer): 50°C Winding Temperature rise measurement by resistance method): 55°C		
14	Windings: System Apparent Short circuit level (kA): as per IEC 60076-1 Winding Connection: LV: Star HV: Delta		
15	Vector Group: Dyn11		
16	Insulation: Uniform		
17	Insulation Level: LV: At least 2 kVrms HV: At least 28 kVrms		
18	Basic Impulse Level: HV: At least 75kVp		
19	Highest voltage (kV) for each winding: 12kV		
20	Method of earthing: Solidly earthed		
21	LV & Neutral Bushing: Rated Voltage: At least 1.1kV Rated current: At least 1000A Wet & Dry Power frequency Withstand Voltage: At least 2kVrms Min. Total Creepage Distance: 300mm Mounting: Tank / Transformer Body		
22	HV Bushing: Rated Voltage: At least 12kV Rated current: At least 100A Basic Impulse Level: At least 75kVp		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	Wet & Dry Power frequency Withstand Voltage: At least 28kVrms		
	Mounting: Tank / Transformer Body		
23	Terminal Details: LV & Neutral: Cable Box HV: Suitable for 11kV Cable or Over Head Conductor		
24	Min. Clearance in Air: Ph-Ph (LV/HV): 25/280 Ph-Earth (HV/LV): 25/140		
25	Factory Test: All standard routine tests in accordance with latest issue of IEC: 60076 shall be carried out on each transformer. In addition to all type and routine tests, transformer shall also conform to following additional type tests as per IEC: 60076. a) Measurement of zero sequence impedance b) Short circuit test c) Measurement of acoustic noise level. This shall conform to NEMA standard publication TR-1. d) Measurement of capacitance and tan delta of transformer winding. e) Test on oil samples as per IS 60296 All auxiliary equipment shall be tested as per the relevant IS Test Certificates shall be submitted for bought out items. High voltage withstand test shall be performed on auxiliary equipment and wiring after complete assembly. Tank Tests:		
	i) Routine Tests: As per IEC: 60076 Part-1 including		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	ii) Vacuum Tests: As per IEC: 60076		
	Part-1		
	iii) Pressure Test: As per IEC: 60076 Part-1		
	The transformer must be supplied		
	along with LA, DO Fuse, 11kV		
26	cable, cable termination kits and all		
20	accessories		
	Cross section of 11kV aluminium		
	cable: At least 3Cx25mm <sup>2</sup>		
	The transformer must be ground		
27	mounted with mounting foundation		
	and fencing.		
	The HT Metering System (TOD		
29	Meter, CT, PT with all accessories)		
_	must be supplied as per NEA		
	requirements.		
	The Bidder must submit the		
30	technical datasheet of		
	Transformer System, 11kV Cable.		

# 1.14 Earthing System for Transformer

The earthing system shall comply with following standards and technical specifications.

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
1	Manufacturer Name/Brand/Model		
2	Manufacturer's experience in manufacturing Earthing System: At least 10 years		
3	The manufacturer shall have: ISO 9001:2008 or ISO 9001:2015, ISO 14001:2004 or ISO 14001:2015 Certificates		
4	Earth Termination System: The earth electrode must be of Pipe-in-Pipe technology and the inner space must be filled with		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	highly conductive and corrosion		
	resistant compound.		
	The length of earth electrode must		
	be at least 2.5 meters.		
	The earth electrode must be made		
	of copper.		
	The earth electrode must have outer		
	diameter of at least 50mm and inner		
	diameter of at least 25mm.		
	A hole of minimum 100mm diameter		
	or as per manufacturer's		
	recommendation must be dug for		
	the length of electrode.		
	The earth wire must be connected		
	to the earth electrode with the use of		
	tinned copper compression lug.		
	The certified low resistivity earth		
	enhancement material must be		
	used to fill the hole with the		
	electrode.		
	The earth enhancement material		
	must be at least 50kg for each		
	earthing electrode.		
	The maximum allowable earth		
	resistance is 5 Ohms.		
	The earth inspection pit of each		
	earthing electrode must be made of		
	solid concrete with the minimum		
	dimension of 300mm x 300mm		
	x300mm. The cover must be		
	marked with the word "Earth".		
	The earth termination system must		
	comply with IEC 62305.		
	Earthing 7: Body		
5	Earthing 8: Neutral		
	Earthing 9: LA		
	Earthing 7: At least 1 no of earth		
6	electrode		
0	Earthing 8: At least 1 no of earth		
	electrode		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	Earthing 9: At least 1 no of earth		
	electrode		
	Separation between earthing		
7	system: At least height of earthing		
	electrode		
	The Bidder must submit the		
8	technical datasheet of Earthing		
	System.		

# 1.15 Fire Fighting System

The fire fighting system shall comply with following technical specifications.

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
1	Manufacturer Name/Brand/Model		
2	Manufacturer's experience in manufacturing fire fighting system: At least 5 years		
3	The manufacturer shall have: ISO 9001:2008 or ISO 9001:2015, ISO 14001:2004 or ISO 14001:2015 Certificates		
4	The Fire Extinguishers with wall mounting bracket must be set-up in the PV array location and in the control room. Extinguisher: Portable CO <sub>2</sub> Fire Extinguisher Type: Stored pressure operated Capacity: At least 5 kg Propellant Gas: CO <sub>2</sub> Throw Length: At least 4 meters Suitability for electrical equipment: up to 1000V Color: Red (RAL 3000) Gross Weight: At least 14kg Standard: EN3 PV array location: At least 2		
	PV array location: At least 2 numbers		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	Control Room: At least 2 numbers		
5	Minimum 2 sand buckets with stand must be provided in the control room.		
6	The installation of Fire Extinguishers should confirm to TAC regulations		

# 1.16 Fencing

The fencing shall comply with following technical specifications.

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
1	The chain link mesh size must be at least 2" x 2" of 10 guage		
2	The metal post must be at least 1.5 m high from ground level with MS angle iron of minimum size 50mm*50mm*5mm, with the maximum spacing of 2 m center to center		
3	The iron angle post must be at least 0.5m below ground level in M15 concrete (1:2:4) with 0.2m*0.2m cover		
4	Fencing must include a MS iron lockable gate of 1.5m width and 2.5m height		
5	All angle iron must be MS hot dip galvanized. The minimum thickness of galvanization must be at least 90 microns throughout the surface.		
6	There must be a free space of at least 3 m between the front of PV array and the fencing		
7	There must be a free space of at least 3 m between the side of PV array and the fencing		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
8	There must be a free space of at least 2 m on the back of PV array and the fencing		

# 1.17 Design and Drawings

The bidder shall prepare all the required design and drawings and include them in the technical proposal document.

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
	The bidder shall follow the		
1	IEC 62548:2016 for design		
	requirements		
	The bidder shall follow		
2	IEC 62446-1:2016 for		
2	documentation, commissioning		
	tests and inspection		
	The bidder shall follow		
3	IEC 62446-2:2016 for maintenance		
	of PV systems		
4	3D and 2D Layout of Grid		
-	Connected Solar PV System		
	Single Line Diagram and Design of		
5	Solar PV System with all the		
5	Protection System and Cable Size		
	(DC and AC both)		
6	Design and drawing of Support		
0	Structure with Foundation		
7	Design and drawing of Wind Load		
'	+Snow Analysis		
8	Shading Analysis (Far and near		
0	shading)		
	Design and drawing of Remote		
9	Monitoring System and Data		
	Acquisition System		
10	Design and drawing of Junction		
	Box		

S.N.	Specifications Required	Specifications Offered with Compliance	Reference Document (Specify Document)
11	Design and drawing of Grid		
	Connected AC Combiner Box		
12	Design and drawing of AC		
	Distribution Board		
13	Design and drawing of Earthing		
	System		
14	Design and drawing of Lightning		
	Protection System		
15	Design and Drawing of Fencing		
15	with Foundation		
	Design and drawing of		
16	Containerized System		
	(Control Room)		
17	Design and drawing of Transformer		
	System		
18	Design and drawing of Grid		
	Interconnection System		

#### 1.18 System Operation and Maintenance

The Contractor shall be fully responsible for any kind of operation and maintenance jobs, including the cleaning of PV modules. The contractor will depute one full time operator (Technical), equipment/tools, for operation of Grid Connected Solar PV System for five (5) years from the date of commissioning. A minimum of half yearly site visit must be done by the contractor's engineer to make sure the preventative maintenance and assure that all the system components are fully functional. The site visit report shall be submitted to MBUST within a week of each visit.

#### **1.19 Project Information Board**

The project information board must be installed at the installation site after the completion of the project. The minimum information to be shown are:

- Name of the Project
- Location of the Project
- Date of Commissioning
- Name of the Employer
- Name of the Contractor
- Name of the Consultant

# 1.20 Spare Parts

The bidder must provide the following minimum spare parts upon the successful completion of testing and commissioning requirements.

S.N.	Items	Quantity
1	PV Module (0.5% of Total)	At least 6 Nos
2	PV Connector Pair (5% of Total)	At least 10 Nos
3	Inverter Fuse	At least 10 Nos
4	Stainless Steel (SS 304) nuts, bolts, washers (1% of Total)	1 Set
5	Galvanized nuts, bolts, washers (0.5% of Total)	1 Set
6	AC SPD	At least 4 Nos
7	Cable Lugs of various sizes (5% of Total)	1 Set
8	Cable Glands of various sizes (5% of Total)	1 Set
9	Insulating Gloves	5 Pairs
10	Torque Wrench	1 No
11	Spanner Set	1 Set
12	Screw Driver Set	1 Set
13	Allen Key Set	1 Set
14	Crimping Tool	1 Set
15	Clamp Meter	1 No
16	Insulation Tester	1 No
17	Earth Resistance Tester	1 No