Tender No: HE-11-2024-25SL01 Closing Date/Time: 03/10/2024 11:00

**SENIOR DIVISIONAL ELECTRICAL ENGINEER/HUBBALLI** acting for and on behalf of The President of India invites E-Tenders against Tender No **HE-11-2024-25SL01** Closing Date/Time 03/10/2024 11:00 Hrs. Bidders will be able to submit their original/revised bids upto closing date and time only. Manual offers are not allowed against this tender, and any such manual offer received shall be ignored.

#### 1. NIT HEADER

Name of Work	provision of grid connected roof top solar plants at Railway stations, staff quarters, and LC gates over Hubballi division'						
Bidding type	Normal Tender						
Tender Type	Open	Bidding System	Two Packet System				
Tender Closing Date Time	03/10/2024 11:00	Date Time Of Uploading Tender	10/09/2024 17:04				
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable				
Advertised Value	158540831.22	Tendering Section	TENDER				
Bidding Style	Single Rate for Tender	Bidding Unit	Above/Below/Par				
Earnest Money (Rs.)	942700.00	Validity of Offer ( Days)	60				
Tender Doc. Cost (Rs.)	0.00	Period of Completion	12 Months				
Contract Type	Works	Contract Category	Expenditure				
Bidding Start Date	19/09/2024	Are Joint Venture (JV) firms allowed to bid	Yes				
Ranking Order For Bids	Lowest to Highest	Expenditure Type	Solarization of Rooftop				

#### 2. SCHEDULE

01

	S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule SW1-Provision of roof top solar plants at Railway stations over Hubballi division 58007000.00									
I		01	950.00	KWp	61060.00	58007000.00	AT Par	58007000.00	

Description:- Supply, installation, testing and Commissioning of ON-GRID, Rooftop mounted Solar Photovoltaic Power Plants of 05 to 50 KWp capacity, NET metering type, to be installed at various buildings / covered platforms at different Railway stations (56 Nos) under Hubballi division. Conforming to MNRE specifications as amended and as per tender conditions. The plant consisting of Mono Crystalline silicon solar cells, net metering facility, necessary protections, earthing, mounted on GI structure suitable as per site requirements and withstand a wind velocity of 150 KMs per Hour. Carrying out maintenance for a period of 36 months after completion of the work including following components complete as required:- a) Solar Photovoltaic Module of capacity 330 Wp or above, manufactured in India, conforming to IS14286/IEC61215, IS/IEC61730-Part 1, IS/IEC61730- Part-2. Solar Photovoltaic Module conversion efficiency shall not be less than 16.5%. PV modules used in solar power plants/systems must be warrantied for their output peak watt capacity, which should not be less than 90% at the end of 10 years and 80% at the end of 25 years. b) Power Conditioning Unit (PCU) of 250-800 V DC Input voltage range and 400 V AC, three phase, 50Hz+/-2.5Hz,, 50Hz+/-2.5Hz, output voltage suitable to generate AC Power with efficiency not less than 97%, total harmonic distortion less than 3% and suitable for ambient temperature from 0 to 50 degree C. The PCU shall adjust the voltage and frequency level to suit the Grid Voltage Frequency. All outdoor panels must be protected with IP-65 ratings or above. c) Online Data Monitoring System complete with accessories. d) Fixing of Array junction box & Main junction box with IP 65 protection and termination arrangement for incoming and outgoing cable along with glands, lugs and other accessories etc. as required. e) Lightning and surge voltage protection. f) connections & Interconnections by supplying & fixing required size, single core XLPE insulated copper conductor 1.1 KV grade armored power and control cables for DC system and XLPE insulated armoured, 4 core aluminium conductor cables of suitable size between AC panel to domestic LT panel. PCU unit along with supplying & fixing of necessary channel/ conduit lugs and other accessories etc. Suitable skid free walkway provision on sloppy roof for cleaning purpose wherever required for plants more than 10 KWp capacity complete all as specified in the tender documents and as directed at site. Note: LT XLPE UG cable from the domestic LT panel to grid supply connections / up to termination point will be supplied by Railways.

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule SW2-Provision of roof top solar plants at Railway Quarters over Hubballi division 59960							59960920.00	
	01	982.00	KWp	61060.00	59960920.00	AT Par	59960920.00	

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Tender No: HE-11-2024-25SL01 Closing Date/Time: 03/10/2024 11:00

Description:- Supply, installation, testing and Commissioning of ON-GRID, Rooftop mounted Solar Photovoltaic Power Plants of 01 to 50 KWp capacity, NET metering type, to be installed at various Residential accommodations / Railway quarters (632 Nos) at different stations under Hubballi division. Conforming to MNRE specifications as amended and as per tender conditions. The plant consisting of Mono Crystalline silicon solar cells, net metering facility, necessary protections, earthing, mounted on GI structure suitable as per site requirements and withstand a wind velocity of 150 KMs per Hour. Carrying out maintenance for a period of 36 months after completion of the work including following components complete as required:- a) Solar Photovoltaic Module of capacity 330 Wp or above, manufactured in India, conforming to IS14286/IEC61215, IS/IEC61730-Part 1, IS/IEC61730- Part-2. Solar Photovoltaic Module conversion efficiency shall not be less than 16.5%. PV modules used in solar power plants/systems must be warrantied for their output peak watt capacity, which should not be less than 90% at the end of 10 years and 80% at the end of 25 years. b) Power Conditioning Unit (PCU) of 350-800 V DC Input voltage range and 400 V AC, three phase, 4 wire, or PCU of 50-500 V DC Input voltage range and 230 V AC, Single phase, 50Hz+/-2.5Hz, output voltage (As per site conditions), suitable to generate AC Power with efficiency not less than 97%, total harmonic distortion less than 3% and suitable for ambient temperature from 0 to 50 degree C. The PCU shall adjust the voltage and frequency level to suit the Grid Voltage Frequency. All outdoor panels must be protected with IP-65 ratings or above. c) Data Monitoring System complete with accessories. d) Fixing of Array junction box & Main junction box with IP 65 protection and termination arrangement for incoming and outgoing cable along with glands, lugs and other accessories etc. as required. e) Lightning and surge voltage protection. f) connections & Interconnections by supplying & fixing required size, single core XLPE insulated copper conductor 1.1 KV grade armored power and control cables for DC system and XLPE insulated armoured. 4 core aluminium conductor cables of suitable size between AC panel to Domestic LT panels. PCU unit along with supplying & fixing of necessary channel/ conduit lugs and other accessories etc. Suitable skid free walkway provision on sloppy roof for cleaning purpose wherever required for plants more than 10 KWp capacity complete all as specified in the tender documents and as directed at site. Note: LT XLPE UG cable from the domestic LT panel to grid supply connections / up to termination point will be supplied by Railways.

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S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit	
Schedul	Schedule SW3-Provision of roof top solar plants at LC gates over Hubballi division 13311080.00								
	01	61060.00	KWp	218.00	13311080.00	AT Par	13311080.00		

Description:- Supply, installation, testing and Commissioning of ON-GRID, Rooftop mounted Solar Photovoltaic Power Plants of 01 to 02 KWp capacity, NET metering type, to be installed at various LC gates (217 Nos) at different stations under Hubballi division. Conforming to MNRE specifications as amended and as per tender conditions. The plant consisting of Mono Crystalline silicon solar cells, net metering facility, necessary protections, earthing, mounted on GI structure suitable as per site requirements and withstand a wind velocity of 150 KMs per Hour. Carrying out maintenance for a period of 36 months after completion of the work including following components complete as required:- a) Solar Photovoltaic Module of capacity 330 Wp or above, manufactured in India, conforming to IS14286/IEC61215, IS/IEC61730-Part 1, IS/IEC61730- Part-2. Solar Photovoltaic Module conversion efficiency shall not be less than 16.5%. PV modules used in solar power plants/systems must be warrantied for their output peak watt capacity, which should not be less than 90% at the end of 10 years and 80% at the end of 25 years. b) Power Conditioning Unit (PCU) of 50-500 V DC Input voltage range and 230 V AC, Single phase, 50Hz+/-2.5Hz,, 50Hz+/-2.5Hz, output voltage suitable to generate AC Power with efficiency not less than 97%, total harmonic distortion less than 3% and suitable for ambient temperature from 0 to 50 degree C. The PCU shall adjust the voltage and frequency level to suit the Grid Voltage Frequency. All outdoor panels must be protected with IP-65 ratings or above. c) Data Monitoring System complete with accessories. d) Fixing of Array junction box & Main junction box with IP 65 protection and termination arrangement for incoming and outgoing cable along with glands, lugs and other accessories etc. as required. e) Lightning and surge voltage protection. f) connections & Interconnections by supplying & fixing required size, single core XLPE insulated copper conductor 1.1 KV grade power and control cables for DC system and XLPE insulated armoured, 4 core aluminium conductor cables of suitable size between AC panel to domestic LT panel. PCU unit along with supplying & fixing of necessary channel/ conduit lugs and other accessories etc. Suitable skid free walkway provision on sloppy roof for cleaning purpose wherever required for plants more than 10 KWp capacity complete all as specified in the tender documents and as directed at site. Note: LT XLPE UG cable from the domestic LT panel to grid supply connections / up to termination point will be supplied by Railways.

S.No.	Item	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding	
	Code							Unit	
Schedule SW4-Electrical arrangements to the solar works 3430349.72									
01 1800.00 cum 201.88 363384.00					AT Par	363384.00			
	Description	n:- Excavatio	n in trenche	es in any kind o	f soil of required wi	dth for HT 1	1 KV & LT UG cable	es, including	
01							m as directed, inclu		
out the excavated soil, and returning the soil as required, in layers not exceeding 20 cm in depth, includi									
	consolidati	ng each dep	osited laye	r by ramming,	watering, etc. an	d disposing	off surplus excava	ated soil as	

02 4000.00 Metre 364.00 1456000.00 AT Par 1456000.00

directed, within a lead of 50 m from the starting point.

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**Tender No:** HE-11-2024-25SL01 **Closing Date/Time:** 03/10/2024 11:00

03 3700.00 Metre 15.00 55500.00 AT Par 55500.00 Description: Transportation, Laying, testing and commissioning of LTUG cable 4cx25 / 4cx16 / 4cx35 / 4 symm as per specification.  04 800.00 Metre 30.00 24000.00 AT Par 24000.00 Description: Transportation, Laying, testing and commissioning of LTUG 4cx95 / 4C x 120 symm at specification.  05 700.00 Metre 56.57 39599.00 AT Par 39599.00 Description: Transportation, Laying, testing and commissioning of LTUG 4cx95 / 4C x 120 symm at specification.  06 4.00 Each 253901.18 1015604.72 AT Par 1015604.72 Description: Transportation, Laying, testing and commissioning of LTUG 4cx 240 / 4C x 400 symm at specification.  06 4.00 Each 253901.18 1015604.72 AT Par 1015604.72 Description: Supply, fixing and commissioning of HTM floring Panel 3 CT 8.3 PT. 107 3 phase 4 wire net with transparent cover TTB with 30 x 8 mm Cu Busbars (HT metering Box fabricated out of 3 mm MS sheet epoxy powder coated) with load break switch (3 phase 4 wire DLMS compatible) CT 11 KV ratio 1011 A 0.2 s accuracy 2.5 VA burdent with complete foundation and sper HESSCOM specification.  07 8.00 Each 1556.00 12448.00 AT Par 12448.00 OT 8 24 Symm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade.  08 24.00 Each 1027.00 24648.00 AT Par 24648.00 OB Description: Supply and making end termination with brass compression gland and aluminium lugs for 4 symm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade.  09 Description: Supply and making end termination with brass compression gland and aluminium lugs for 4 symm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade.  10 So.00 Each 418.00 2900.00 AT Par 2500.00 Description: Supplying and making end termination with brass compression gland and aluminium lugs for 4 symm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade.  11 Bo.00 Each 418.00 2900.00 AT Par 2500.00 Description: Comprehensive Annual Maintenance Contract for	02	_				olyethylene pipe (H ht coupler etc.) of IS			category o	
sqmm as per specification.  04			_			1				
Description:- Transportation, Laying, testing and commissioning of LTUG 4cx95/ 4C x 120 symm as specification.  Description:- Transportation, Laying, testing and commissioning of LTUG 4cx 240 / 4C x 400 symm as specification.  Description:- Transportation, Laying, testing and commissioning of LTUG 4cx 240 / 4C x 400 symm as specification.  Description:- Supply, fixing and commissioning of HT Metering Panel 3 CT & 3 PT, tor 3 phase 4 wire met with transparent cover TTB with 30 x 8 mm CD Bubsars (HT metering Box fabricated out of 3 mm MS view epoxy powder coated) with boad break switch (3 phase 4 wire DLMS compatible) CT 11 KV ratio 10/1 A 0.2 s accuracy 2.5 VA burden with complete foundation and as per HESCOM specification.  Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 symm size of PVC insulated and PVC Sheatherd / XLPE aluminium conductor cable of 1.1 KV grade.  Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 symm size of PVC insulated and PVC sheatherd / XLPE aluminium conductor cable of 1.1 kV grade.  Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 symm size of PVC insulated and PVC sheatherd / XLPE aluminium conductor cable of 1.1 kV grade.  Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 symm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 kV grade.  Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 symm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 kV grade.  Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 symm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 kV grade.  Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 symm size of PVC insulate	03	_			g, testing and	commissioning of I	TUG cable	4cx25 / 4cx16 / 4c	x35 / 4cx5	
specification.    105		04	800.00	Metre	30.00	24000.00	AT Par	24000.00		
Description: Transportation, Laying, testing and commissioning of LTUG 4cx 240 / 4C x 400 sqmm as specification.   O6	04	_	=	tation, Layi	ng, testing ar	nd commissioning	of LTUG 4c	x95/ 4C x 120 sq	mm as pe	
specification.  06		05	700.00	Metre	56.57	39599.00	AT Par	39599.00		
Description:- Supply, lixing and commissioning of HT Metering Panel 3 CT & 3 PT, for 3 phase 4 wire met with transparent cover TTB with 30 x 8 mm Cu Busbars (HT metering Box fabricated out of 3 mm MS shee epoxy powder coated) with load break switch (a) phase 4 wire DLMS compatible) CT 11 KV ratio 10/1 A 0.2 s accuracy 2.5 VA burden with complete foundation and as per HESCOM specification.  7 8.00 Each 1556.00 12448.00 AT Par 12448.00 OT Bescription:- Supply and making end termination with brass compression gland and aluminium lugs for 4 y sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade.  8 24.00 Each 1027.00 24648.00 AT Par 24648.00 Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 y sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade.  9 Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 y sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade.  10 Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 y sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade.  10 Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 y sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade.  11 Description:- Supplying and making end termination with brass compression gland and aluminium lugs for 4 y sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade sqmm size, 4 core PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade sqmm size, 4 core PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade sqmm size, 4 core PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade sqmm size, 4 core PVC insulated and PVC sheathed / XLPE alu	05	_	-	tation, Layir	ng, testing and	d commissioning of	LTUG 4cx	240 / 4C x 400 sq	mm as pe	
with transparent cover TTB with 30 x 8 mm Qu Busbars (HT metering Box fabricated out of 3 mm MS sheet elepoxy powder coated) with load break switch (3 phase 4 wire DLMS compatible) CT 11 KV ratio 10/1 A 0.2 s accuracy 2.5 VA burden with complete foundation and as per HESCOM specification.  07 8.00 Each 1556.00 12448.00 AT Par 12448.00 Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 s sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade.  08 24.00 Each 1027.00 24648.00 AT Par 24648.00 Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade.  09 40.00 Each 613.00 24520.00 AT Par 24520.00 Description:- Supply and making end termination with brass compression gland and alluminium lugs for 4 sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade.  10 50.00 Each 418.00 20900.00 AT Par 24520.00 Description:- Supply and making end termination with brass compression gland and alluminium lugs for 4 sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade.  11 80.00 Each 418.00 20900.00 AT Par 20900.00 Description:- Supplying and making end termination with brass compression gland and aluminium lugs for 4 sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV gradesqueries of sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV gradesqueries of Sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV gradesqueries of VS sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV gradesqueries of VS sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV gradesqueries of VS sqmm										
Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 symm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 kV grade.  Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 symm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 kV grade.  Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 symm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 kV grade.  Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 symm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 kV grade.  Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 symm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 kV grade.  Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 symm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 kV grade.  Description:- Supplying and making end termination with brass compression gland and aluminium lugs for 4 symm size, 4 core PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 kV grade.  Description:- Supplying and making end termination with brass compression gland and aluminium lugs for 4 symm size, 4 core PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 kV grade.  Description:- Trenchless cutting to lay the LTUG/HTUG cable (LT 11 kV and 33kV) for crossing the track duly drawing 160 mm (OD) size PE80,PN.6 HDPE pipe ISI approved as per instruction of Engr. In-charge (Sinchludes cost for horizontal drilling, cost of pipe and laying of pipe etc. but charge for laying of cable includes.  Description:- Cutting of cement concrete (PCC) surface, any type for laying of UG cables in trenche disposing off the excavated m	with transparent cover TTB with 30 x 8 mm Cu Busbars (HT metering Box fabricated out of 3 mm MS sheet epoxy powder coated) with load break switch (3 phase 4 wire DLMS compatible) CT 11 KV ratio 10/1 A 0.2 s of the companion of						S sheet dul			
sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 kV grade.  08		07	8.00	Each	1556.00	12448.00	AT Par	12448.00		
Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade.  109	07	_		_		•	_	_	for 4 x 400	
sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade.  09   40.00   Each   613.00   24520.00   AT Par   24520.00    Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 or sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade.  10   50.00   Each   418.00   20900.00   AT Par   20900.00    Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 or sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade.  11   80.00   Each   315.00   25200.00   AT Par   25200.00    Description:- Supplying and making end termination with brass compression gland and aluminium lugs for 4 or sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade.  11   Description:- Supplying and making end termination with brass compression gland and aluminium lugs for 4 or specified and directed.  12   200.00   Metre   1805.00   361000.00   AT Par   361000.00    Description:- Trenchless cutting to lay the LTUG/HTUG cable (LT 11 KV and 33KV) for crossing the track duly drawing 160 mm (OD) size PE80,PN.6 HDPE pipe ISI approved as per instruction of Engr. In-charge (S includes cost for horizontal drilling, cost of pipe and laying of pipe etc. but charge for laying of cable included).  13   7.00   cum   1078.00   7546.00   AT Par   7546.00    Description:- Cutting of cement concrete (PCC) surface, any type for laying of UG cables in trenches disposing off the excavated material as directed including barricading, danger lighting and refilling the trench layers and consolidating complete all as specified and directed.  S.No.   Item   Item Qty   Qty Unit   Unit Rate   Basic Value   Escl.(%)   Amount   Bidd Unit   Schedule SW5-CAMC of ON-GRID Roof top Solar Plants.   23831481.50    Description:- Comprehensive Annual Maintenance Contract for On-Grid roof top Solar power plants of va capacity installed at Railway s										
Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade.  10 50.00 Each 418.00 20900.00 AT Par 20900.00  Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade.  11 80.00 Each 315.00 25200.00 AT Par 25200.00  Description:- Supplying and making end termination with brass compression gland and aluminium lugs for 4 sqmm size, 4 core PVC insulated and PVC sheathed /XLPE aluminium conductor cable of 1.1 KV grad specified and directed.  12 200.00 Metre 1805.00 361000.00 AT Par 361000.00  Description:- Trenchless cutting to lay the LTUG/HTUG cable (LT 11 KV and 33KV ) for crossing the track duly drawing 160 mm (OD) size PE80,PN.6 HDPE pipe ISI approved as per instruction of Engr. In-charge (S includes cost for horizontal drilling, cost of pipe and laying of pipe etc. but charge for laying of cable i included).  13 7.00 cum 1078.00 7546.00 AT Par 7546.00  Description:- Cutting of cement concrete (PCC) surface, any type for laying of UG cables in trenches disposing off the excavated material as directed including barricading, danger lighting and refilling the trench layers and consolidating complete all as specified and directed.  S.No. Item (Litem Qty Qty Unit Unit Rate Basic Value Escl.(%) Amount Bidd Code  S.No. Code SW5-CAMC of ON-GRID Roof top Solar Plants.  23831481.50  Description:- Comprehensive Annual Maintenance Contract for On-Grid roof top Solar power plants of va capacity installed at Railway stations, staff quarters, and LC gates over Hubballi division under the schedules I, SW-II & SW-II above for a period of 5 years. CAMC will commence after completion of 36 months Mainten period i.e. with effect from the 4th year of commissioning of solar Plants. All as per detailed tender specifical For 1st year (Up to first 12 months).  Descrip	08	_		ted and PV	C sheathed / X	LPE aluminium con	ductor cable	of 1.1 KV grade.	for 4 x 240	
sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 kV grade.  10	00								_	
Description:- Supply and making end termination with brass compression gland and aluminium lugs for 4 sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade.  11 80.00 Each 315.00 25200.00 AT Par 25200.00  Description:- Supplying and making end termination with brass compression gland and aluminium lugs for 4 sqmm size, 4 core PVC insulated and PVC sheathed /XLPE aluminium conductor cable of 1.1 KV grades specified and directed.  12 200.00 Metre 1805.00 361000.00 AT Par 361000.00  Description:- Trenchless cutting to lay the LTUG/HTUG cable (LT 11 KV and 33KV) for crossing the track duly drawing 160 mm (OD) size PE80,PN.6 HDPE pipe ISI approved as per instruction of Engr. In-charge (S includes cost for horizontal drilling, cost of pipe and laying of pipe etc. but charge for laying of cable i included).  13 7.00 cum 1078.00 7546.00 AT Par 7546.00  Description:- Cutting of cement concrete (PCC) surface, any type for laying of UG cables in trenches disposing off the excavated material as directed including barricading, danger lighting and refilling the trench layers and consolidating complete all as specified and directed.  S.No. Item Item Qty Qty Unit Unit Rate Basic Value Escl.(%) Amount Bidd Un Code  SCHEDURGE SW5-CAMC of ON-GRID Roof top Solar Plants.  23831481.50  Description:- Comprehensive Annual Maintenance Contract for On-Grid roof top Solar power plants of va capacity installed at Railway stations, staff quarters, and LC gates over Hubballi division under the schedules I, SW-II & SW-III above for a period of 5 years. CAMC will commence after completion of 36 months Mainten period I.e. with effect from the 4th year of commissioning of solar Plants. All as per detailed tender specifical For 1st year (Up to first 12 months).  02 2150.00 KWp 2106.00 4528545.00 AT Par 4528545.00  Description:- Comprehensive Annual Maintenance Contract for On-Grid roof top Solar power plants of va capacity installed at Railway stations, staff quarters, and LC gates over Hubballi division un	09	sqmm size	of PVC insula	ted and PV	C sheathed / X	LPE aluminium con	ductor cable	of 1.1 KV grade.	for 4 x 12	
sqmm size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade.  11 80.00 Each 315.00 25200.00 AT Par 25200.00  Description:- Supplying and making end termination with brass compression gland and aluminium lugs for Sqmm size, 4 core PVC insulated and PVC sheathed /XLPE aluminium conductor cable of 1.1 KV grade specified and directed.  12 200.00 Metre 1805.00 361000.00 AT Par 361000.00  Description:- Trenchless cutting to lay the LTUG/HTUG cable (LT 11 KV and 33KV) for crossing the track duly drawing 160 mm (OD) size PE80.PN.6 HDPE pipe ISI approved as per instruction of Engr. In-charge (Sincludes cost for horizontal drilling, cost of pipe and laying of pipe etc. but charge for laying of cable included).  13 7.00 cum 1078.00 7546.00 AT Par 7546.00  Description:- Cutting of cement concrete (PCC) surface, any type for laying of UG cables in trenches disposing off the excavated material as directed including barricading, danger lighting and refilling the trench layers and consolidating complete all as specified and directed.  S.No. Item Code Item Qty Qty Unit Unit Rate Basic Value Escl.(%) Amount Bidd Un Schedule SW5-CAMC of ON-GRID Roof top Solar Plants.  O1 2150.00 KWp 2006.00 4312900.00 AT Par 4312900.00  Description:- Comprehensive Annual Maintenance Contract for On-Grid roof top Solar power plants of va capacity installed at Railway stations, staff quarters, and LC gates over Hubballi division under the schedules I, SW-II & SW-III above for a period of 5 years. CAMC will commence after completion of 36 months Mainten period i.e. with effect from the 4th year of commissioning of solar Plants. All as per detailed tender specifical For 1st year (Up to first 12 months).  Description:- Comprehensive Annual Maintenance Contract for On-Grid roof top Solar power plants of va capacity installed at Railway stations, staff quarters, and LC gates over Hubballi division under the schedules I, SW-II & SW-III above for a period of 5 years. CAMC will commence after completion of 36 months Mainten	10			ļ.					, , , ,	
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Sqmm size, 4 core PVC insulated and PVC sheathed /XLPE aluminium conductor cable of 1.1 KV grac specified and directed.  12 200.00 Metre 1805.00 361000.00 AT Par 361000.00  Description:- Trenchless cutting to lay the LTUG/HTUG cable (LT 11 KV and 33KV) for crossing the track duly drawing 160 mm (OD) size PE80,PN.6 HDPE pipe ISI approved as per instruction of Engr. In-charge (Sincludes cost for horizontal drilling, cost of pipe and laying of pipe etc. but charge for laying of cable included).  13 7.00 cum 1078.00 7546.00 AT Par 7546.00  Description:- Cutting of cement concrete (PCC) surface, any type for laying of UG cables in trenches disposing off the excavated material as directed including barricading, danger lighting and refilling the trench layers and consolidating complete all as specified and directed.  S.No. Item Code Item Qty Qty Unit Unit Rate Basic Value Escl.(%) Amount Bidd Un Code  Schedule SW5-CAMC of ON-GRID Roof top Solar Plants. 23831481.50  01 2150.00 KWp 2006.00 4312900.00 AT Par 4312900.00  Description:- Comprehensive Annual Maintenance Contract for On-Grid roof top Solar power plants of va capacity installed at Railway stations, staff quarters, and LC gates over Hubballi division under the schedules I, SW-II & SW-III above for a period of 5 years. CAMC will commence after completion of 36 months Mainten period i.e. with effect from the 4th year of commissioning of solar Plants. All as per detailed tender specifical For 1st year (Up to first 12 months).  Description:- Comprehensive Annual Maintenance Contract for On-Grid roof top Solar power plants of va capacity installed at Railway stations, staff quarters, and LC gates over Hubballi division under the schedules I, SW-III above for a period of 5 years. CAMC will commence after completion of 36 months Mainten period i.e. with effect from the 4th year of commissioning of solar Plants. All as per detailed tender specifical For 2nd year (From 12 to 24 months)									luge for 2	
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duly drawing 160 mm (OD) size PE80,PN.6 HDPE pipe ISI approved as per instruction of Engr. In-charge (S includes cost for horizontal drilling, cost of pipe and laying of pipe etc. but charge for laying of cable included).    13		12	200.00	Metre	1805.00	361000.00	AT Par	361000.00		
Description:- Cutting of cement concrete (PCC) surface, any type for laying of UG cables in trenches disposing off the excavated material as directed including barricading, danger lighting and refilling the trench layers and consolidating complete all as specified and directed.  S.No. Item Code Item Qty Qty Unit Unit Rate Basic Value Escl.(%) Amount Bidd Un Schedule SW5-CAMC of ON-GRID Roof top Solar Plants.  23831481.50  01 2150.00 KWp 2006.00 4312900.00 AT Par 4312900.00  Description:- Comprehensive Annual Maintenance Contract for On-Grid roof top Solar power plants of va capacity installed at Railway stations, staff quarters, and LC gates over Hubballi division under the schedules I, SW-II & SW-III above for a period of 5 years. CAMC will commence after completion of 36 months Mainten period i.e. with effect from the 4th year of commissioning of solar Plants. All as per detailed tender specifical For 1st year (Up to first 12 months).  Description:- Comprehensive Annual Maintenance Contract for On-Grid roof top Solar power plants of va capacity installed at Railway stations, staff quarters, and LC gates over Hubballi division under the schedules I, SW-II & SW-III above for a period of 5 years. CAMC will commence after completion of 36 months Mainten period i.e. with effect from the 4th year of commissioning of solar Plants. All as per detailed tender specifical For 2nd year (From 12 to 24 months)	12	duly drawin	ng 160 mm (C	D) size PE8	30,PN.6 HDPE	pipe ISI approved a	as per instru	ction of Engr. In-cha	arge (Scope	
disposing off the excavated material as directed including barricading, danger lighting and refilling the trench layers and consolidating complete all as specified and directed.  S.No. Item Code Item Qty Qty Unit Unit Rate Basic Value Escl.(%) Amount Bidd Un Schedule SW5-CAMC of ON-GRID Roof top Solar Plants.  23831481.50  01 2150.00 KWp 2006.00 4312900.00 AT Par 4312900.00  Description:- Comprehensive Annual Maintenance Contract for On-Grid roof top Solar power plants of va capacity installed at Railway stations, staff quarters, and LC gates over Hubballi division under the schedules I, SW-II & SW-III above for a period of 5 years. CAMC will commence after completion of 36 months Mainten period i.e. with effect from the 4th year of commissioning of solar Plants. All as per detailed tender specifical For 1st year (Up to first 12 months).  Description:- Comprehensive Annual Maintenance Contract for On-Grid roof top Solar power plants of va capacity installed at Railway stations, staff quarters, and LC gates over Hubballi division under the schedules I, SW-II & SW-III above for a period of 5 years. CAMC will commence after completion of 36 months Mainten period i.e. with effect from the 4th year of commissioning of solar Plants. All as per detailed tender specifical For 2nd year (From 12 to 24 months)		13	7.00	cum	1078.00	7546.00	AT Par	7546.00		
S.No.   Item   Item Qty   Qty Unit   Unit Rate   Basic Value   Escl.(%)   Amount   Bidd Un	13									
Code  Schedule SW5-CAMC of ON-GRID Roof top Solar Plants.  23831481.50  01 2150.00 KWp 2006.00 4312900.00 AT Par 4312900.00  Description:- Comprehensive Annual Maintenance Contract for On-Grid roof top Solar power plants of va capacity installed at Railway stations, staff quarters, and LC gates over Hubballi division under the schedules I, SW-II & SW-III above for a period of 5 years. CAMC will commence after completion of 36 months Mainten period i.e. with effect from the 4th year of commissioning of solar Plants. All as per detailed tender specifical For 1st year (Up to first 12 months).  02 2150.00 KWp 2106.30 4528545.00 AT Par 4528545.00  Description:- Comprehensive Annual Maintenance Contract for On-Grid roof top Solar power plants of va capacity installed at Railway stations, staff quarters, and LC gates over Hubballi division under the schedules I, SW-II & SW-III above for a period of 5 years. CAMC will commence after completion of 36 months Mainten period i.e. with effect from the 4th year of commissioning of solar Plants. All as per detailed tender specifical For 2nd year (From 12 to 24 months)							danger light	ting and refilling the	trenches in	
Description:- Comprehensive Annual Maintenance Contract for On-Grid roof top Solar power plants of va capacity installed at Railway stations, staff quarters, and LC gates over Hubballi division under the schedules I, SW-II & SW-III above for a period of 5 years. CAMC will commence after completion of 36 months Mainten period i.e. with effect from the 4th year of commissioning of solar Plants. All as per detailed tender specifical For 1st year (Up to first 12 months).  Description:- Comprehensive Annual Maintenance Contract for On-Grid roof top Solar power plants of va capacity installed at Railway stations, staff quarters, and LC gates over Hubballi division under the schedules I, SW-II & SW-III above for a period of 5 years. CAMC will commence after completion of 36 months Mainten period i.e. with effect from the 4th year of commissioning of solar Plants. All as per detailed tender specifical For 2nd year (From 12 to 24 months)		Code	_			Basic Value	Escl.(%)	Amount	Bidding Unit	
Description:- Comprehensive Annual Maintenance Contract for On-Grid roof top Solar power plants of va capacity installed at Railway stations, staff quarters, and LC gates over Hubballi division under the schedules I, SW-II & SW-III above for a period of 5 years. CAMC will commence after completion of 36 months Mainten period i.e. with effect from the 4th year of commissioning of solar Plants. All as per detailed tender specifical For 1st year (Up to first 12 months).    02	Schedu	le SW5-CAN	IC of ON-GRI	D Roof top	Solar Plants.			23831481.50		
capacity installed at Railway stations, staff quarters, and LC gates over Hubballi division under the schedules I, SW-II & SW-III above for a period of 5 years. CAMC will commence after completion of 36 months Mainten period i.e. with effect from the 4th year of commissioning of solar Plants. All as per detailed tender specifical For 1st year (Up to first 12 months).    02										
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Description:- Comprehensive Annual Maintenance Contract for On-Grid roof top Solar power plants of va capacity installed at Railway stations, staff quarters, and LC gates over Hubballi division under the schedules I, SW-II & SW-III above for a period of 5 years. CAMC will commence after completion of 36 months Mainten period i.e. with effect from the 4th year of commissioning of solar Plants. All as per detailed tender specifical For 2nd year (From 12 to 24 months)	01	period i.e.	with effect fro	-	ear of commiss	sioning of solar Plar			ecincations	
	01	period i.e. For 1st yea	with effect fro ar (Up to first	12 months).		-			ecincations	
00   2130.00  130p   2211.01  4/34301.30  A1 Fai 4/34301.30		period i.e. For 1st yea  02  Descriptio capacity in I, SW-II & 8 period i.e.	with effect fro ar (Up to first 1 2150.00 pn:- Compreh stalled at Rail SW-III above f with effect fro	KWp ensive Annuway stations or a period m the 4th ye	2106.30 ual Maintenand s, staff quarters of 5 years. CA ear of commiss	4528545.00 se Contract for On- s, and LC gates ove MC will commence	AT Par Grid roof top r Hubballi div after comple	4528545.00 Solar power plant vision under the sch tion of 36 months N	s of varying redules SW Maintenance	
		period i.e. For 1st yea 02  Descriptic capacity in I, SW-II & 8 period i.e. For 2nd ye	with effect fro ar (Up to first 1 2150.00  on:- Comprehe stalled at Raill SW-III above f with effect fro ar (From 12 to	KWp ensive Annuway stations or a period m the 4th ye o 24 months	2106.30 ual Maintenance, staff quarters of 5 years. CA ear of commisses)	4528545.00 ce Contract for On- s, and LC gates ove MC will commence sioning of solar Plar	AT Par Grid roof top r Hubballi div after comple nts. All as pe	4528545.00  Solar power plant vision under the sch tion of 36 months Nor detailed tender sp	s of varyin ledules SW Maintenanc	

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03	<b>Description:-</b> Comprehensive Annual Maintenance Contract for On-Grid roof top Solar power plants of varying capacity installed at Railway stations, staff quarters, and LC gates over Hubballi division under the schedules SW-I, SW-II & SW-III above for a period of 5 years. CAMC will commence after completion of 36 months Maintenance period i.e. with effect from the 4th year of commissioning of solar Plants. All as per detailed tender specifications. For 3rd year (From 24 to 36 months)							
	04	2150.00	KWp	2322.19	4992708.50	AT Par	4992708.50	
04	Description:- Comprehensive Annual Maintenance Contract for On-Grid roof top Solar power plants of varying capacity installed at Railway stations, staff quarters, and LC gates over Hubballi division under the schedules SV I, SW-II & SW-III above for a period of 5 years. CAMC will commence after completion of 36 months Maintenance period i.e. with effect from the 4th year of commissioning of solar Plants. All as per detailed tender specification For 4th year (From 37 to 48 months)					edules SW- laintenance		
	05	2150.00	KWp	2438.31	5242366.50	AT Par	5242366.50	
05	Description:- Comprehensive Annual Maintenance Contract for On-Grid roof top Solar power plants of varying						edules SW- laintenance	

#### 3. ITEM BREAKUP

×	
ı	
ı	No item break up added
ı	No item break up added

### 4. ELIGIBILITY CONDITIONS

Important: All documents uploaded and remarks / confirmation entered by the bidders against any eligibility condition shall be opened as part of technical bid only

#### Standard Financial Criteria

S.No.	•	Confirmation Required		Documents Uploading
1	The tenderer must have minimum average annual contractual turnover of V/N or "V" whichever is less; where V= Advertised value of the tender in crores of Rupees N= Number of years prescribed for completion of work for which bids have been invited. The average annual contractual turnover shall be calculated as an average of "total contractual payments" in the previous three financial years, as per the audited balance sheet. However, in case balance sheet of the previous year is yet to be prepared/audited, the audited balance sheet of the fourth previous year shall be considered for calculating average annual contractual turnover. The tenderers shall submit requisite information as per Annexure-VIB, along with copies of Audited Balance Sheets duly certified by the Chartered Accountant/ Certificate from Chartered Accountant duly supported by Audited Balance Sheet	No	No	Allowed (Mandatory)

### **Special Financial Criteria**

S.No.	Description	Confirmation Required		Documents Uploading
1	(A) If tenderer is JV, "Financial Capacity" of the lead member of JV shall not be less than 51% of the financial eligibility criteria. (B) The Financial Eligibility of tenderer shall be evaluated based on the Clause-10.2, 10.5, Explanation for Clause-10 and other Clauses of Tender Form (Second Sheet) of Part-I of IRGCC-2022 amended by ACS if any and other conditions of tender documents. (C) Financial Eligibility of the JV and members of JV shall be evaluated based on the Clause-10.2, 10.5, 17.15.2 and other Clauses of Tender Form (Second Sheet) of Part-I of IRGCC-2022 amended by ACS if any and other conditions of tender documents. (D) The tenderer(s) shall submit scanned copy of following documents (i) Statement of Annual Contractual Turnover as per Proforma-E-1 duly certified by Chartered Accountant (ii) Audited Balance Sheet for last 03/04 years. (iii) Form 16A/26AS generated through TRACES of Income Tax Department of India if Work Experience Certificate for Technical Eligibility Criteria is from other than Govt. Organization. (iv) Any other document(s) required as per tender conditions for evaluation of Financial Eligibility of the tenderer. (v) If tenderer is JV firm, the tenderer shall submit all of these documents for each member of JV. (vi) If tenderer does not fulfil the Financial Eligibility Criteria, the offer of the tenderer shall be summarily rejected. (Note: Mandatory only for whom this criteria is applicable).	No	No	Allowed (Mandatory)

### **Special Technical Criteria**

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S.No.	Description	Confirmation Required		Documents Uploading
1	(A) If tenderer is JV, the technical eligibility for the work shall be satisfied by either the JV in its own name & style' or 'Lead member of the JV'. Each other (non-lead) member(s) of JV, who is/ are not satisfying the technical eligibility for the work shall have technical capacity of minimum 10% of the cost of work i.e., each non-lead member of JV member must have satisfactorily completed or substantially completed during the last 07 (seven) years, ending last day of month previous to the one in which tender is invited, one similar single work for a minimum of 10% of advertised value of the tender (B) Technical Eligibility Criteria for Composite Works having advertised value above Rs.50.00 lakhs: Tenderer must have successfully completed or substantially completed any one of the following categories of work(s) during last 07(seven) years, ending last day of month previous to the one in which tender is invited: (i) Three similar works each costing not less than the amount equal to 30% of advertised value of each component of tender, OR (ii) Two similar works each costing not less than the amount equal to 60% of advertised value of each component of tender, if tenderer is JV, The technical eligibility for major component of work shall be satisfied by either the 'JV in its own name & style' or 'Lead member of the JV' and technical eligibility for other component(s) of work shall be satisfied by either the 'JV in its own name & style' or any component of the work shall have technical eligibility for other component(s) of work shall be satisfied by either the 'JV in its own name & style' or any component of the work shall have technical eligibility of tenderer shall be cost of any component of work mentioned in technical eligibility of tenderer shall be evaluated based on the clause-10.1, 10.5, Explanation for Clause-10 and other Clauses of Tender Form (Second Sheet) of Part-I of IRGCC-2022 amended by ACS if any and other conditions of tender documents. (E) The tenderer(s) shall submit scanned copy of following	No	No	Allowed (Mandatory)
2	(A) In case tenderer propose to subcontract component(s) of the work, The subcontractor must have successfully completed at least one similar work costing not less than 35% value of work in last 5 (Five) years, ending last day of month previous to the one in which tender is invited through a works contract, (B) Technical Eligibility of Sub-Contractor shall be evaluated based on the clause-10.5, Explanation for Clause-10 and other Clauses of Tender Form (Second Sheet) of Part-I of IRGCC-2022 amended by ACS if any, and Clause-7 of Part-II of IRGCC-2022 amended by ACS if any and other conditions of tender documents. (C) The tenderer shall submit (i) The agreement with the subcontractor on stamp paper duly notarized. The tenderer shall submit the (ii) Details of Similar Work done by proposed Sub-Contractor(s) as per Proforma-E-3 (iii) Work Experience Certificate issued by Employer to proposed Sub-Contractor. (iv) Form 16A/26AS generated through TRACES of Income Tax Department of India if Work Experience Certificate for Technical Eligibility Criteria is from other than Govt. Organization. (v) Any other document(s) required as per tender conditions for evaluation of Technical Eligibility of the Sub-Contractor. Note: The total value of subletting shall not be more than 50 % of total advertised value of tender as per clause 7 of IRGCC-2022. (Note: Mandatory only for whom this criteria is applicable).	No	No	Allowed (Mandatory)
3	In case single completion certificate containing more than one component is submitted by the tenderer, value of each component is to be specified in that completion certificate. In case tenderer fails to submit completion certificate with component wise value bifurcation of work for evaluation of technical eligibility, the certificate shall be treated Incomplete and invalid and shall not be considered for evaluation of technical eligibility. Separate completed works of minimum required values for each component shall also be considered for fulfilment of technical eligibility criteria. (Note: Mandatory only for whom this criteria is applicable).	No	No	Allowed (Mandatory)

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4	Work experience certificate from private individual shall not be considered. However, in addition to work experience certificates issued by any Govt. Organisation, work experience certificate issued by Public listed company having average annual turnover of Rs 500 crore and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of closing of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates. In case tenderer submits work experience certificate issued by public listed company, the tenderer shall also submit along with work experience certificate, the relevant copy of work order, bill of quantities, bill wise details of payment received duly certified by Chartered Accountant, TDS certificates for all payments received and copy of final/last bill paid by company in support of above work experience certificate	No	No	Allowed (Mandatory)
5	If tenderer does not fulfil the Technical Eligibility Criteria, The offer of the tenderer shall be summarily rejected.	No	No	Allowed (Mandatory)
5.1	Defination of Similar Work :- Supply, installation, testing and commissioning of solar power generating system at least 5 kWp capacity. Note: This is the minimum capacity of either grid connected or off grid systems		No	Not Allowed

#### **Standard Technical Criteria**

S.No.	Description	Confirmation Required		Documents Uploading
1	The tenderer must have successfully completed or substantially completed any one of the following categories of work(s) during last 07 (seven) years, ending last day of month previous to the one in which tender is invited (i) Three similar works each costing not less than the amount equal to 30% of advertised value of the tender, or (ii) Two similar works each costing not less than the amount equal to 40% of advertised value of the tender, or (iii) One similar work costing not less than the amount equal to 60% of advertised value of the tender.	No	Nο	Allowed (Mandatory)
1.1	Defination of Similar Work :- Supply, installation, testing and commissioning of solar power generating system at least 5 kWp capacity. Note: This is the minimum capacity of either grid connected or off grid systems		No	Not Allowed

### Bidders shall confirm and certify on the behalf of the tenderer including its constituents as under:

S.No.	Description
1	I/we the tenderer (s) am/are signing this document after carefully reading the contents.
2	I/We the tenderer(s) also accept all the conditions of the tender and have signed all the pages in confirmation thereof.
3	I/we hereby declare that I/we have downloaded the tender documents from Indian Railway website www.ireps.gov.in . I/we have verified the content of the document from the website and there is no addition, no deletion or no alteration to the content of the tender document. In case of any discrepancy noticed at any stage i.e. evaluation of tenders, execution of work or final payment of the contract, the master copy available with the railway Administration shall be final and binding upon me/us.
4	I/we declare and certify that I/we have not made any misleading or false representation in the forms, statements and attachments in proof of the qualification requirements.
5	I/We also understand that my/our offer will be evaluated based on the documents/credentials submitted along with the offer and same shall be binding upon me/us.
6	I/We declare that the information and documents submitted along with the tender by me/us are correct and I/we are fully responsible for the correctness of the information and documents, submitted by us.
7	I/we certify that I/we the tenderer(s) is/are not blacklisted or debarred by Railways or any other Ministry / Department of Govt. of India from participation in tender on the date of submission of bids, either in individual capacity or as a HUF/ member of the partnership firm/LLP/JV/Society/Trust.
8	I/we understand that if the contents of the certificate submitted by us are found to be forged/false at any time during process for evaluation of tenders, it shall lead to forfeiture of the Bid Security and may also lead to any other action provided in the contract including banning of business for a period of upto two year. Further, I/we and all my/our constituents understand that my/our offer shall be summarily rejected.
9	I/we also understand that if the contents of the certificate submitted by us are found to be false/forged at any time after the award of the contract, it will lead to termination of the contract, along with forfeiture of Bid Security/Security Deposit and Performance guarantee and may also lead to any other action provided in the contract including banning of business for a period of upto two year.
10	I/We have read the clause regarding restriction on procurement from a bidder of a country which shares a land border with India and certify that I am/We are not from such a country or, if from such a country, have been registered with the competent Authority. I/We hereby certify that I/we fulfil all the requirements in this regard and am/are eligible to be considered (evidence of valid registration by the competent authority is enclosed)

Partnership firm/Joint Venture (JV) / Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc.

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S.No	D. Description
1	Partnership firm/Joint Venture (JV) / Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc. Please submit a certificate in the prescribed format (please download the format from the link given below). Non submission of the certificate, or submission of certificate either not properly filled in, or in a format other than the prescribed format shall lead to summary rejection of your offer.  (Click here to download the Format of Self Certification)

### 5. COMPLIANCE

Important: All documents uploaded and remarks / confirmation entered by the bidders against any compliance condition shall be opened as part of technical bid only.

#### **Commercial-Compliance**

S.No	Description	Confirmation Required		Documents Uploading
1	The tenderer participating in the tender as Propriety Firm/ Partnership Firm/ Company/ HUF/ LLP/ Society/ Trust/ JV shall submit all the credentials as mentioned below. Further, the tenderer should examine carefully the Regulation For Tender and Contract (Part-I of IRGCC-2022) and all the Advance Correction Slip (ACS) of IRGCC-2022 issued from time to time for required documents to be submitted by the tenderer. Non submission of tenderer credential, the offer of the tenderer shall considered invalid and shall be rejected. (Note: Mandatory only for whom the criteria is applicable)	No	No	Allowed (Mandatory)
1.1	If tenderer is Proprietary Firm / Proprietary Concern, the tenderers shall submit with his offer(i) All documents in terms of Para 10 of the Tender Form (Second Sheet) IRSGCC - April-2022-Part-1.(ii)All other documents as per Clause 14 of IRSGCC - April2022- Part-1. (Note: Mandatory only for whom the criteria is applicable)	No	No	Allowed (Mandatory)
1.2	In case of Partnership Firm, the tenderer(s) shall scan and submit with their offer, the following documents: (i) A notarized copy of partnership deed or a copy of partnership deed registered with registar. (ii)A notarized or registered copy of Power of Attorney in favour of the individual to tender for the work, sign the agreement etc. and create liability against the firm. (iii) An undertaking by all partners of the partnership firm that they are not blacklisted or debarred by Railways or any other Ministry / Department of the Govt. of India from participation in tenders / contracts as on the date of submission of bids, either in their individual capacity or in any firm/LLP in which they were / are partners/members. Any Concealment / wrong information in regard to above shall make the bid ineligible or the contract shall be determined under Clause 62 of the Standard General Conditions of Contract. (iv) All documents in terms of Para 10 of the Tender Form (Second Sheet) IRSGCC - April-2022-Part-I. (v)All other documents as per Clause 14 and 18 of IRSGCC - April2022- Part-I (Note: Mandatory only for whom the criteria is applicable)	No	No	Allowed (Mandatory)
1.3	In case, the Tenderer is a Company, the tenderer(s) shall scan and submit with their offer, the following documents: (i)The copies of MOA (Memorandum of Association) / AOA (Articles of Association) of the company (ii)A copy of Certificate of Incorporation (iii)A copy of Authorization/Power of Attorney issued by the Company (backed by the resolution of Board of Directors) in favour of the individual to sign the tender on behalf of the company and create liability against the company(iv) All documents in terms of Para 10 of the Tender Form (Second Sheet) IRSGCC - April-2022-Part-I (v)All other documents as per Clause 14 of IRSGCC - April2022- Part-1. (Note: Mandatory only for whom the criteria is applicable)	No	No	Allowed (Mandatory)

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	In case the Tenderer is HUF, the following documents shall be submitted along with the tender: (i) A copy of notarized affidavit on Stamp Paper declaring that he who is submitting the tender on behalf of HUF is in the position of 'Karta' of Hindu Undivided Family (HUF) and he has the authority, power and consent given by other members to act on behalf of HUF. (ii)An undertaking that the HUF is not blacklisted or debarred by Railways or any other Ministry / Department of Govt. of India from participation in tender on the date of opening of bids, either in individual capacity or as a member of the partnership firm or JV in which HUF was / is a partner/member. Concealment / wrong information in regard to above shall make the contract liable for determination under Clause 62 of the General Conditions of Contract. (iii) All documents in terms of Para 10 of the Tender Form (Second Sheet) IRSGCC - April-2022-Part-I(iv)All other documents as per Clause 14 of IRSGCC - April2022- Part-1. (Note: Mandatory only for whom the criteria is applicable)	No	No	Allowed (Mandatory)
1.5	In case tenderer is a LLP Firm registered under LLP Act-2008, the following documents shall be submitted: (i) A copy of LLP Agreement (ii) A copy of Certificate of Incorporation (iii) A copy of Power of Attorney/Authorization issued by the LLP in favour of the individual to sign the tender on behalf of the LLP and create liability against the LLP. (iv). An undertaking by all partners of the LLP that they are not blacklisted or debarred by Railways or any other Ministry / Department of the Govt. of India from participation in tenders / contracts as on the date of submission of bids, either in their individual capacity or in any firm/LLP or JV in which they were / are partners/members. Concealment / wrong information in regard to above shall make the contract liable for determination under Clause 62 of the Standard General Conditions of Contract. v) All documents in terms of Para 10 of the Tender Form (Second Sheet) IRSGCC - April-2022-Part-I (vi)All other documents as per Clause 14 of IRSGCC - April2022- Part-1. (Note: Mandatory only for whom the criteria is applicable)	No	No	Allowed (Mandatory)
1.6	In case the Tenderer is a Registered Society & Registered Trust, the following documents shall be submitted: (i) A copy of the Certificate of Registration (ii) A copy of Memorandum of Association of Society / Trust Deed (iii) A copy of Power of Attorney in favour of the individual to sign the tender documents and create liability against the Society/Trust. (iv) Copy of rules and regulations of the society (v) All other documents as per Clause 14 of IRSGCC - April2022-Part-1 (Note: Mandatory only for whom the criteria is applicable)	No	No	Allowed (Mandatory)
1.7	If the tenderer is a JV, the tenderer(s) shall submit with their offer the following documents:	No	No	Not Allowed
1.7.1	A copy of Memorandum of Understanding (MoU) duly executed by the JV members on a stamp paper, shall be submitted by the JV along with the tender. The complete details of the members of the JV, their share and responsibility in the JV etc. particularly with reference to financial, technical and other obligations shall be furnished in the MoU. Joint Venture members in the JV MoU shall authorize Lead member on behalf of the Joint Venture to deal with the contract, sign the agreement or enter into contract in respect of the said tender, to receive payment, to witness joint measurement of work done, to sign measurement books and similar such action in respect of the said tender/contract. All notices/correspondences with respect to the contract would be sent only to this authorized member of the JV. (Note: Mandatory only for whom the criteria is applicable)	No	No	Allowed (Mandatory)
1.7.2	The tenderer shall also submit a copy of notarized Power of Attorney to submit the tenderer on behalf of JV. (Note: Mandatory only for whom the criteria is applicable)		No	Allowed (Mandatory)

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1.7.3	In case one or more of the members of the JV is/are Partnership firm(s), following documents shall be submitted: (i) A notarized copy of the Partnership Deed or Copy of partnership deed registered with registar, (ii)A copy of consent of all the partners or individual authorized by partnership firm, to enter into the Joint Venture Agreement on a stamp paper, (iii)A notarized or registered copy of Power of Attorney in favour of the individual to sign the MOU/JV Agreement on behalf of the partnership firm and create liability against the firm. (iv) An undertaking by all partners of the partnership firm that they are not blacklisted or debarred by Railways or any other Ministry / Department of the Govt. of India from participation in tenders / contracts as on the date of submission of bids, either in their individual capacity or in any firm/LLP in which they were / are partners/members. Any Concealment / wrong information in regard to above shall make the bid ineligible or the contract shall be determined under Clause 62 of the Standard General Conditions of Contract. (Note: Mandatory only for whom the criteria is applicable)	No	No	Allowed (Mandatory)
1.7.4	In case one or more members is/are Proprietary Firm or HUF, the following documents shall be enclosed: (i) A copy of notarized affidavit on Stamp Paper declaring that his concern is a proprietary concern and he is sole proprietor of the concern or he who is signing the affidavit on behalf of HUF is in the position of 'Karta' of Hindu Undivided Family (HUF) and he has the authority, power and consent given by other members to act on behalf of HUF. (Note: Mandatory only for whom the criteria is applicable)		No	Allowed (Mandatory)
1.7.5	In case one or more members of the JV is/are Companies, the following documents shall be submitted: (i)A copy of resolutions of the Directors of the Company, permitting the company to enter into a JV agreement, (ii)The copies of MOA (Memorandum of Association) / AOA (Articles of Association) of the company (iii)A copy of Certificate of Incorporation (iv)A copy of Authorization/copy of Power of Attorney issued by the Company (backed by the resolution of Board of Directors) in favour of the individual to sign the tender, sign MOU/JV Agreement on behalf of the company and create liability against the company. (Note: Mandatory only for whom the criteria is applicable)	No	No	Allowed (Mandatory)
1.7.6	In case one or more members of the JV is/are LLP firm/s, the following documents shall be submitted: (i)A copy of LLP Agreement (ii)A copy of Certificate of Incorporation of LLP(iii) A copy of resolution passed by partners of LLP firm, permitting the Firm to enter into a JV agreement.(iv) A copy of Authorization /copy of Power of Attorney issued by the LLP firm (backed by resolution passed by the Partners) in favour of the individual, to sign the tender and/or sign the MOU/ JV agreement on behalf of the LLP and create liability against the LLP. (v) An undertaking by all partners of the LLP that they are not blacklisted or debarred by Railways or any other Ministry / Department of the Govt. of India from participation in tenders / contracts as on the date of submission of bids, either in their individual capacity or in any firm/LLP or JV in which they were / are partners/members. Any Concealment / wrong information in regard to above shall make the contract liable for determination under Clause 62 of the Standard General Conditions of Contract. (Note: Mandatory only for whom the criteria is applicable)	No	No	Allowed (Mandatory)
1.7.7	In case one or more members of the JV is/are Society/s or Trust/s, the following documents shall be submitted: (i) A copy of Certificate of Registration ii)A copy of Memorandum of Association of Society/Trust Deed (iii) A copy of Power of Attorney in favour of the individual to sign the tender documents and create liability against the Society/Trust (iv) A copy of Rules & Regulations of the Society. (Note: Mandatory only for whom the criteria is applicable)	No	No	Allowed (Mandatory)
1.7.8	All Other documents as mentioned in terms of para 10 of Tender form (2nd sheet) of IRSGCC-April-2022 Part-I. (Note: Mandatory only for whom the criteria is applicable)		No	Allowed (Mandatory)
1.7.9	All other documents as per Clause 14, 17 & 18 of IRSGCC-April 2022 -Part 1 are to be submitted. (Note: Mandatory only for whom the criteria is applicable)	No	No	Allowed (Mandatory)

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1.8	The tenderer whether sole proprietor/ a company or a partnership firm/registered society / registered trust / HUF / LLP etc if they want to act through agent or individual partner(s), should submit along with the tender, a copy of power of attorney duly stamped and authenticated by a Notary Public or by Magistrate in favour of the specific person whether he/they be partner(s) of the firm or any other person, specifically authorizing him/them to sign the tender, submit the tender and further to deal with the Tender/ Contract up to the stage of signing the agreement except in case where such specific person is authorized for above purposes through a provision made in the partnership deed / Memorandum of Understanding / Article of Association /Board resolution, failing which tender shall be summarily rejected. A separate power of attorney duly stamped and authenticated by a Notary Public or by Magistrate in favour of the specific person whether he/they be partner(s) of the firm or any other person, shall be submitted after award of work, specifically authorizing him/them to deal with all other contractual activities subsequent to signing of agreement, if required. (Note: Mandatory only for whom the criteria is applicable)	No	No	Allowed (Mandatory)
1.9	All Other documents as mentioned in terms of para 10 of Tender form (2nd sheet) of IRSGCC-April-2022 Part-I. (Note: Mandatory only for whom the criteria is applicable)		No	Allowed (Mandatory)
1.10	All other documents as per Clause 14, 17 & 18 of IRSGCC-April 2022 -Part 1 are to be submitted. (Note: Mandatory only for whom the criteria is applicable)	No	No	Allowed (Mandatory)
2	In case the tenderer is proposing sub contract for the component(s) of the work, the tenderer shall upload Scanned copy/copies of formal agreement duly executed and notarised by the main tenderer/contractor with the subcontractor for the component(s) of work in a composite work proposed to be executed through subcontractor(s). (Note: Mandatory only for whom the criteria is applicable)	No	No	Allowed (Mandatory)
3	The tenderer shall submit following documents towards compliances for technical bid. In case of non-submission of below documents, the offer submitted by the tenderer shall be considered as Invalid and shall be rejected summarily.	No	No	Not Allowed
3.1	(A) The tenderer shall submit the bid security as per Clause-5 of Part-1 of IRGCC-2022, Clause-6 of Tender Form (Second Sheet) of Part-1 of IRGCC2022 and Clause-17.5 of Tender Form (Second Sheet) of Part-1 of IRGCC2022 amended by ACS. The offer shall be summarily rejected in case of nonsubmission of bid security until unless specifically provided in the tender documents. In case, manual bank guarantee/ exemption claimed, the tenderer shall submit scanned copy of i) Bank Guarantee Bond as per Annexure- VIA valid for a period of 90days beyond the bid validity period. OR i) Registration Certificate of Start-up firms issued by appropriate authority and recognized by Department of Industrial Policy and Promotion (DIPP) towards exemption of full BID Security (if applicable). OR iii) Registration Certificate with registration number by Labour Co-operative Society issued by appropriate authority for payment of 50% BID Security (if applicable). (B) The original bank guarantee should be delivered in person to the official nominated as indicated in the tender document before closing date for submission of bids i.e. excluding the date of submission of bids. (Note: Mandatory only for whom the criteria is applicable)	No	No	Allowed (Mandatory)
3.2	The tenderer shall submit scanned copy of Statement of Bank details as per Pro forma: T-1 copy of PAN & GST Registration certificate. (Note: Mandatory only for whom the criteria is applicable)		No	Allowed (Mandatory)
3.3	The tenderer shall submit the List of personnel /organization and Plant & Machinery on hand proposed to be engaged for the tendered work as per proforma-T-2.	No	No	Allowed (Mandatory)
3.4	The tenderer shall submit the details of Employment of Retired gazetted officer or Family member(s) of gazetted officer as per proforma-T-3	No	No	Allowed (Mandatory)
3.5	The tenderer shall submit the Certificate for Minimum Local Content as per proforma-T-4	No	No	Allowed (Mandatory)
4	Upload duly filled & signed copy of "NEFT Declaration form".(please download the format from attached documents)	No	Yes	Allowed (Mandatory)
5	Please enter the percentage of local content in the material being offered. Please enter 0 for fully imported items, and 100 for fully indigenous items. The definition and calculation of local content shall be in accordance with the Make in India policy as incorporated in the tender conditions.	No	Yes	Allowed (Optional)

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6	Upload the CLEAR COPY of GST Registration particulars	No	Yes	Allowed (Mandatory)
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### **General Instructions**

S.No.	Description	Confirmation	Remarks	Documents
		Required		Uploading
1	Tender Opening will be done any time after the tender closing time. Tenderer s are not required to be present during the opening. Railway reserves right to open the tender any time after the time of closing of tender		No	Not Allowed
2	The Tenderer(s)shall keep the offer open for a minimum period of 60 days from the date of opening of the Tender. It is understood that the Tenderer(s), is / are permitted to tender in consideration of the stipulation on his / their part that after submitting his / their tender subject to the period being extended further, if required by mutual agreement from time to time, he will not resile from his offer or modify the terms and conditions thereof in a manner not acceptable to the Divisional Electrical Engineer (General)of SW Railway, Hubballi Should the tenderer fail to observe or comply with the foregoing stipulation, tenderer will be liable to be banned from submission of bids in any works/service tender issued by Indian Railways for a period of one year (12 months).	No	No	Not Allowed
3	The Railway reserves the right to verify all statements, information and documents submitted by the bidder in his tender offer, and the bidder shall, when so required by the Railway, make available all such information, evidence and documents as may be necessary for such verification. Any such variation or lack of such verification, by the Railway shall not relieve the bidder of its obligations or liabilities here under nor will it affect any rights of the Railway there under	No	No	Not Allowed
4	The responsibility of uploading the correct documents lies with the tenderers. In case, the documents uploaded are found manipulated/forged, the offers of such tenderers will not be considered and such tenderers are liable to be debarred to participate for future works and the tenderer/contractor shall have no claims whatsoever in this regard. Railway reserves the right to determine/rescind the contract entered into in case of such false certificates/documents at any stage of the contract treating it as default of the contractor	No	No	Not Allowed
5	The tenderers shall not add any conditions on their own either in their covering letter or in the tender documents while submitting their offer. Any such conditions if stated and if are in violation of the Railways tender conditions, may lead to rejection of the offer. Railway reserves the right to reject such tenders summarily without assigning any reasons whatsoever	No	No	Not Allowed
6	No post tender correspondence will be permitted and the tender shall be decided based on the documents uploaded with the offer only	No	No	Not Allowed
7	If the tender is accepted, the amount of Earnest Money will be retained and adjusted as Security Deposit for the due and faithful fulfilment of the contract. This amount of Security Deposit shall be forfeited, if the Tenderer (s)/Contractor(s) fail to execute the Agreement Bond within 7 days after receipt of notice issued by Railway that such documents are ready or to commence the work within 15 days after receipt of the order to that effect. Earnest Money of the unsuccessful tenderer s will, save as here-in-before provided, be returned to the unsuccessful tenderer(s) within a reasonable time, but the Railway shall not be responsible for any loss or depreciation that may happen to the Security for the due performance of the stipulation to keep the offer open for the period specified in the tender documents or to the Earnest Money while in their possession nor be liable to pay interest thereon	No	No	Not Allowed
8	Even for the working contractors of this railway, the onus of establishing the credentials of the tender(s) from the office records or otherwise does not lie with the Railway. Railway shall evaluate the offer only from the certificates/documents uploaded along with the offer	No	No	Not Allowed

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9	In case any wrong information submitted by tenderer, the contract shall be terminated, Earnest money Deposit (EMD), Performance Guarantee (PG) and Security deposit (SD) of contract forfeited and agency banned for doing business on entire Indian Railways for 5 (Five) years	NI-	No	Not Allowed
10	The tenderer shall submit submit along with the tender document, documents in support of his/their claim to fulfil the eligibility criteria as mentioned in the tender document. Each page of the copy of documents/certificates in support of credentials, submitted by the tenderer, shall be self-attested/digitally signed by the tenderer or authorized representative of the tendering firm. Self-attestation shall include signature, stamp and date (on each page). Only those documents which are declared explicitly by the tendererer as "documents supporting the claim of qualifying the laid down eligibility criteria", will be considered for evaluating his/their tender	No	No	Not Allowed

### **Special Conditions**

S.No.	Description	Confirmation Required		Documents Uploading
1	An offer shall become invalid and shall be summarily rejected: - (i)if the Bid Security not complied as per GCC-2022 (ii)if the offer is not digitally signed by the tenderer/by the Attorney/ by the person authorized by the tenderer to sign and submit the tender on his/their behalf. (iii)if any individual / Proprietor/Partnership Firm / Company /JV Firm/HUF/Society etc. uploads more than one offer either in his/their individual capacity or as a Proprietor or as a Partner/Member of Partnership Firm / JV Firm / HUF / Society etc. or as a Director of any Company, etc	No	No	Not Allowed
2	(A) The tenderer shall not add any condition(s) on their own anywhere in their offer including documents uploaded with the offer. Any such conditions if stated and are in violation of the Railways Tender conditions, may lead to summarily rejection of the offer. Railway reserves the right to reject such offers summarily without assigning any reasons whatsoever.(B) An offer shall become invalid get summarily rejected if the tenderer adds any condition on his/their own (anywhere in the e-offer), which is in violation of the Railway's Tender Conditions	No	No	Not Allowed
3	The price are inclusive of GST. Bidders are advised to quote accordingly	No	No	Not Allowed
4	Certificates and testimonials regarding contracting experience for the type of job for which tender is invited with list of works carried out in the past	No	No	Not Allowed
5	Certificates which may be an attested Certificate from the client, Audited Balance Sheet duly certified by the Chartered Accountant etc regarding contractual payments received in the past		No	Not Allowed
6	The list of personnel / organization on hand and proposed to be engaged for the tendered work. Similarly list of Plant & Machinery available on hand and proposed to be inducted and hired for the tendered work		No	Not Allowed
7	The Railway reserves the right to verify all statements, information and documents submitted by the bidder in his tender offer, and the bidder shall, when so required by the Railway, make available all such information, evidence and documents as may be necessary for such verification. Any such verification or lack of such verification, by the Railway shall not relieve the bidder of its obligations or liabilities hereunder nor will it affect any rights of the Railway thereunder	No	No	Not Allowed
8	CONTRACTOR'S ELECTRICAL LICENCE: The works shall be carried out only by a Tenderer/Contractor holding a valid Electrical licence on their own name or person whom they are engaging to supervise/execute this work, issued by the any state Government for carrying out the installation work of the voltage classes involved, under the direct supervision of the persons holding valid certificates of competency for the same voltage classes issued or recognised by the State Government. The successful tenderer should submit the valid Electrical licence on their own name or person whom they are engaging to execute this work and the names and particulars of certificates of competency of the supervisors and workmen to be engaged for carrying out this works before commencement of work	No	No	Not Allowed

Undertakings

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S.No.	Description	Confirmation Required		Documents Uploading
1	I/We also hereby agree to abide by the Indian Railways, Works contract, General conditions of contract April-2022, with all correction slips up-to-date and to carry out the work according to the Special Conditions of Contract and Specifications of materials and works as laid down by Railway in the annexed Special Conditions/Specifications, Schedule of Rates with all correction slips up-to-date for the present contract	No	No	Not Allowed
2	I/We have read the various conditions to tender attached here to and agree to abide by the said conditions. I/We also agree to keep this tender open for acceptance for a period of 60 days from the date fixed for opening the same and in default thereof, I/We will be liable to be banned from submission of bids in any works/service tender issued by Indian Railways for a period of one year (12 months). I/We offer to do the work for South Western Railway, at the rates quoted in the attached schedule and hereby bind myself/ourselves to complete the work in all respects within time frame mentioned in the tender document from the date of issue of letter of acceptance of the tender	No	No	Not Allowed

#### Custom

S.No.		Confirmation Required		Documents Uploading
1	The tenderers shall submit a copy of certificate stating that all their statements/documents submitted along with bid are true and factual. Standard format of certificate to be submitted by the bidder is enclosed as Annexure-V. Non submission of above certificate by the bidder shall result in summarily rejection of his/their bid. It shall be mandatorily incumbent upon the tenderer to identify, state and submit the supporting documents duly self attested/digitally signed by which they/he is qualifying the Qualifying Criteria mentioned in the Tender Document	Yes	Yes	Allowed (Mandatory)

### 6. Documents attached with tender

S.No.	Document Name	Document Description
1	FormatofCertificationforCredentials.pdf	AFFIDAVIT
2	TenderspecificationsRooftopsolarplants_1.pdf	Tender documents and specs
1.⊀	GCC_April-2022_2022_CE-I_CT_GCC- 2022_POLICY_27.04.22.pdf	GCC APRIL 2022
4	NEFTForm.pdf	NEFT FORM
5	2018_CE-I_CT_9Date04_06_2018LOC.pdf	LETTER OF CREDIT

This tender complies with Public Procurement Policy (Make in India) Order 2017, dated 15/06/2017, issued by Department of Industrial Promotion and Policy, Ministry of Commerce, circulated vide Railway Board letter no. 2015/RS(G)/779/5 dated 03/08/2017 and 27/12/2017 and amendments/ revisions thereof.

As a Tender Inviting Authority, the undersigned has ensured that the issue of this tender does not violate provisions of GFR regarding procurement through GeM.

Signed By: H VIJAY KUMAR

**Designation:** Sr.DEE

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