Sr.DEE/Gen/BSL acting for and on behalf of The President of India invites E-Tenders against Tender No **BSL-L-W-T-29-2022** Closing Date/Time 11/01/2023 15:00 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	Supply, installation, testing and commissioning of 270 kWp Grid-connected Rooftop Solar Photo-voltaic Systems to be installed over Bhusawal division.					
Bidding type	Normal Tender					
Tender Type	Open	Bidding System	Single Packet System			
Tender Closing Date Time	11/01/2023 15:00	Date Time Of Uploading Tender	20/12/2022 19:44			
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable			
Advertised Value	13644790.00	Tendering Section	ELECT.GEN.			
Bidding Style	Single Rate for Tender	Bidding Unit	Above/Below/Par			
Earnest Money (Rs.)	218200.00	Validity of Offer (Days)	60			
Tender Doc. Cost (Rs.)	0.00	Period of Completion	4 Months			
Contract Type	Works	Contract Category	Expenditure			
Bidding Start Date	28/12/2022	Are Joint Venture (JV) firms allowed to bid	No			
Ranking Order For Bids	Lowest to Highest	Expenditure Type	Capital (Works)			

2. SCHEDULE

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
			•		ng of 270 kWp Grid Bhusawal division.	-connected	13644790.00	
	Please see	Item Breaku	p for details	S.	2981802.00	AT Par	2981802.00	
1	MPPT tech Maximum F	nology with Power Point tions, interco	SPV array Tracker (M	, Module M PPT), Invert	lounting Structure, er 3 phase (20KW	Power Condi output Pure s	o roof top on-grid sol itioning unit (PCU) sine wave inverter), ndard specifications.	consisting of and Controls
	Please see	Item Breaku	p for details	S.	2016204.00	AT Par	2016204.00	
2	MPPT tech Maximum F	nology with Power Point tions, interce	SPV array Tracker (M	, Module M PPT), Invert	ounting Structure, er 3 phase (10KW	Power Condi output pure s	roof top on-grid sola itioning Unit (PCU) sine wave inverter), undard specification.	consisting of and Controls
	Please see	Item Breaku	up for details	3.	226959.00	AT Par	226959.00	
3	MPPT tech Maximum F	nology with Power Point	SPV array Tracker (M	, Module M PPT), Invert	ounting Structure, er 3 phase (5 KW	Power Condi output pure s	roof top on-grid sola tioning Unit (PCU) sine wave inverter), ard specifications (H	consisting of and Controls
	Please see	Item Breaku	p for details	6.	5991940.00	AT Par	5991940.00	
4	MPPT tech Maximum F and Protee	nology with Power Point	SPV array Tracker (M rconnect c	, Module M PPT), Invert	ounting Structure, er 3phase (30 KW	Power Condi output pure s	roof top on-grid sola tioning Unit (PCU) sine wave inverter), er the standard s	consisting of and Controls
	Please see	Item Breaku	up for details	3.	2193030.00	AT Par	2193030.00	
5	Description:- Design, supply, installation, testing and commissioning of 15 KWp roof top on-grid solar plant with MPPT technology with SPV array, Module Mounting Structure, Power Conditioning Unit (PCU) consisting of Maximum Power Point Tracker (MPPT), Inverter 3phase (15 KW output pure sine wave inverter), and Control and Protections, interconnect cables and switches all complete as per the standard specifications (AK, BD,JI Station)						consisting of and Controls	
0	Please see	Item Breaku	up for details	3.	60060.00	AT Par	60060.00	
6	Description	n:- Supply o	f LT XLPE A	Armoured 4 (Core 25 Sq mm Al.	cable as per r	elevant IS.	
	Please see	Item Breaku	p for details	6.	48555.00	AT Par	48555.00	
7	Description	n:- Supply o	f 4 core 16	sqmm armoi	ured XLPE Cable.	-	-	

Tender No: BSL-L-W-T-29-2022

	Please see Item Breakup for details.	19890.00	AT Par	19890.00								
8	Description:- Trenching & refilling of LT/HT/ Va x 300mm)	arious sizes of PVC	/ XLPE cables	s- Along the Road (S	ize - 900mm							
	Please see Item Breakup for details.	32110.00	AT Par	32110.00								
9	Description:- Digging of cable trench 300/4 specification and requirement at the site.	.50 mm x 1000 m	nm in RCC/F	PCC/hard soil & ref	illing as per							
	Please see Item Breakup for details.	7410.00	AT Par	7410.00								
10	Description:- Transportation, Laying, Installati 4x10 sqmm to 4x 300 sqmm in existing trench,		0	nmissioning of LT c	able of sizes							
	Please see Item Breakup for details.	34320.00	AT Par	34320.00								
11	Description:- Supply and laying of RCC half round pipe 150 mm ID & 1 mtr length.											
	Please see Item Breakup for details.	6975.00	AT Par	6975.00								
12	Description:- Supply, installation, testing & commissioning of HDPE Pipe (working pressure PE-100) of suitable nominal pressure at PN 6 Kgf/sq.mm. size 90 mm outer Dia and 4.1 to 4.8 mm wall thickness.											
	Please see Item Breakup for details.	8175.00	AT Par	8175.00								
13	Description:- Supply & laying of GI pipe Class B, ISI marked under road /Clamping with erecting pole or wall as per techincal specification & drawing for passing cable.50 mm											
	Please see Item Breakup for details.	3520.00	AT Par	3520.00								
14	Description:- Transporting and laying of cables other then trench i.e. Wall/Truss including clamp , GI wire and hardware											
15	Please see Item Breakup for details.	5640.00	AT Par	5640.00								
15	Description:- Supply & erection of cast iron cal	ole marker.										
10	Please see Item Breakup for details.	8200.00	AT Par	8200.00								
16	Description:- Supply & erection of RCC Warnin	ng Cover and refillin	g the cable tr	Description:- Supply & erection of RCC Warning Cover and refilling the cable trench in an approved manner.								

3. ITEM BREAKUP

	No			-					
S No.	Item	Description of Item	Unit	Qty	Rate	Amount			
ltem- 2	technol Power I Protecti	Design, supply, installation, testing and commissioning of 10 KWp roof top on-grid solar plant with , MPPT echnology with SPV array, Module Mounting Structure, Power Conditioning Unit (PCU) consisting of Maximum Power Point Tracker (MPPT), Inverter 3 phase (10KW output pure sine wave inverter), and Controls and Protections, interconnect cables and switches all complete as per the standard specification. (BAU, MZR, NN, IWA Station)							
					Total	2981802.00			
1 S No.		Point Tracker (MPPT), Inverter 3 phase (20KW output Pure si ons, interconnect Cables and switches all complete as per the Design, Supply, Installation, testing and commissioning of 20 KWp roof top on-grid solar plant with, MPPT technology with SPV array, Module Mounting Structure, Power Conditioning unit (PCU) consisting of Maximum Power Point Tracker (MPPT), Inverter 3 phase (20KW output Pure sine wave inverter), and Controls and Protections, interconnect Cables and switches all complete as per the standard specifications, necessary earthing arrangements to all equipments and provision of Net metering arrangements including supply of required net meters (GAO, JMD, SHF Station)	e standard Unit Numbers	specific Qty	ations. (GAO Rate				
	technol	Supply, Installation, testing and commissioning of 20 KWp ro ogy with SPV array, Module Mounting Structure, Power Condi	tioning un	it (PCU)	consisting of	Maximum			
Schedule	Schedule 1-supply, installation, testing and commissioning of 270 kWp Grid-connected Rooftop Solar Photo- voltaic Systems to be installed over Bhusawal division.								

Tender No: BSL-L-W-T-29-2022

S No. 1 Item- 5 S No.	techno Power	with SPV array, Module Mounting Structure, Power Conditioning Unit (PCU) consisting of Maximum Power Point Tracker (MPPT), Inverter 3phase (30 KW output pure sine wave inverter), and Controls and Protections, interconnect cables and switches all complete as per the standard specifications, necessary earthing arrangements to all equipments and provision of Net metering arrangements including supply of required net meters. (SEG,CSN,PC,DHI Station) , supply, installation, testing and commissioning of 15 KWp roo ogy with SPV array, Module Mounting Structure, Power Condi Point Tracker (MPPT), Inverter 3phase (15 KW output pure sin ions, interconnect cables and switches all complete as per the Description of Item	of top on-g tioning Un ne wave in	it (PCU) verter), a	consisting of and Controls	Maximum and
1	techno Power	with SPV array, Module Mounting Structure, Power Conditioning Unit (PCU) consisting of Maximum Power Point Tracker (MPPT), Inverter 3phase (30 KW output pure sine wave inverter), and Controls and Protections, interconnect cables and switches all complete as per the standard specifications, necessary earthing arrangements to all equipments and provision of Net metering arrangements including supply of required net meters. (SEG,CSN,PC,DHI Station) , supply, installation, testing and commissioning of 15 KWp roo ogy with SPV array, Module Mounting Structure, Power Condi Point Tracker (MPPT), Inverter 3phase (15 KW output pure sin	of top on-g tioning Un ne wave in	it (PCU) verter), a	plant with , N consisting of and Controls	IPPT Maximum and
э NO. 1		with SPV array, Module Mounting Structure, Power Conditioning Unit (PCU) consisting of Maximum Power Point Tracker (MPPT), Inverter 3phase (30 KW output pure sine wave inverter), and Controls and Protections, interconnect cables and switches all complete as per the standard specifications, necessary earthing arrangements to all equipments and provision of Net metering arrangements including supply of required net meters. (SEG,CSN,PC,DHI Station)				
э NO .		with SPV array, Module Mounting Structure, Power Conditioning Unit (PCU) consisting of Maximum Power Point Tracker (MPPT), Inverter 3phase (30 KW output pure sine wave inverter), and Controls and Protections, interconnect cables and switches all complete as per the standard specifications, necessary earthing arrangements to all equipments and provision of Net metering arrangements including supply of required net meters. (SEG,CSN,PC,DHI				
Э NO.	1	Design, supply, installation, testing and commissioning of 30 KWp roof top on-grid solar plant with , MPPT technology		4.00	1497985.00	5991940.00
C NI-	Item No	Description of Item	Unit	Qty	Rate	Amount
ltem- 4	techno Power		tioning Un ne wave in standard	it (PCU) verter), a	consisting of and Controls	Maximum and CSN,PC,DHI
					Total	226959.00
1	1	Design, supply, installation, testing and commissioning of 5 KWp roof top on-grid solar plant with , MPPT technology with SPV array, Module Mounting Structure, Power Conditioning Unit (PCU) consisting of Maximum Power Point Tracker (MPPT), Inverter 3 phase (5 KW output pure sine wave inverter), and Controls and Protections, interconnect cables and switches all complete as per the standard specifications, necessary earthing arrangements to all equipments and provision of Net metering arrangements including supply of required net meters. (HPR Station)		1.00	226959.00	226959.00
	No			-		
Item- 3 S No.	Power	ogy with SPV array, Module Mounting Structure, Power Condi Point Tracker (MPPT), Inverter 3 phase (5 KW output pure sin ions, interconnect cables and switches all complete as per the Description of Item	ie wave inv	verter), a	and Controls	and
	-	, supply, installation, testing and commissioning of 5 KWp roof				
					Total	2016204.00
		cables and switches all complete as per the standard specification, necessary earthing arrangements to all equipments and provision of Net metering arrangements including supply of required net meters. (BAU, MZR, NN, MWA Station)				
		Conditioning Unit (PCU) consisting of Maximum Power Point Tracker (MPPT), Inverter 3 phase (10KW output pure sine wave inverter), and Controls and Protections, interconnect				
		Design, supply, installation, testing and commissioning of 10 KWp roof top on-grid solar plant with , MPPT technology with SPV array, Module Mounting Structure, Power		4.00	504051.00	2016204.00

Tender No: BSL-L-W-T-29-2022

1	1	Design, supply, installation, testing and commissioning of 15 KWp roof top on-grid solar plant with , MPPT technology with SPV array, Module Mounting Structure, Power Conditioning Unit (PCU) consisting of Maximum Power Point Tracker (MPPT), Inverter 3phase (15 KW output pure sine wave inverter), and Controls and Protections, interconnect cables and switches all complete as per the standard specifications, necessary earthing arrangements to all equipments and provision of Net metering arrangements including supply of required net meters. (AK, BD,JL, Station)		3.00	731010.00	2193030.00
					Total	2193030.00
Item- 6	Supply	of LT XLPE Armoured 4 Core 25 Sq mm Al. cable as per rele	vant IS.			
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	Supply of LT XLPE Armoured 4 Core 25 Sq mm Al. cable as per relevant IS.	Metre	195.00	308.00	60060.00
					Total	60060.00
Item- 7	Supply	of 4 core 16 sqmm armoured XLPE Cable.				
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	1	Supply of 4 core 16 sqmm armoured XLPE Cable.	Metre	195.00	249.00	48555.00
					Total	48555.00
Item- 8	Trench	ing & refilling of LT/HT/ Various sizes of PVC / XLPE cables- A	Nong the F	load (Siz	e - 900mm x	300mm)
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	1	Trenching & refilling of LT/HT/ Various sizes of PVC / XLPE cables- Along the Road (Size - 900mm x 300mm)	Metre	130.00	153.00	19890.00
					Total	19890.00
ltem- 9		of cable trench 300/450 mm x 1000 mm in RCC/PCC/hard some the site.	oil & refillin	g as per	specification	and
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	1	Digging of cable trench 300/450 mm x 1000 mm in RCC/PCC/hard soil & refilling as per specification and requirement at the site.		130.00	247.00	32110.00
					Total	32110.00
Item- 10		ortation, Laying, Installation , terminating, testing and commis sqmm in existing trench, pipe or on structure.	sioning of	LT cable	of sizes 4x1	0 sqmm to
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	1	Transportation, Laying, Installation , terminating, testing and commissioning of LT cable of sizes 4x10 sqmm to 4x 300 sqmm in existing trench, pipe or on structure.		390.00	19.00	7410.00
					Total	7410.00
Item- 11	Supply	and laying of RCC half round pipe 150 mm ID & 1 mtr length.				
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	1	Supply and laying of RCC half round pipe 150 mm ID & 1 mtr length.	Metre	260.00	132.00	34320.00
					Total	34320.00
Item- 12		installation, testing & commissioning of HDPE Pipe (working e at PN 6 Kgf/sq.mm. size 90 mm outer Dia and 4.1 to 4.8 m			of suitable no	minal
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
	NO					

Tender No: BSL-L-W-T-29-2022

		trench in an approved manner.				
2	2	Erection of RCC Warning Cover and refilling the cable	Numbers	100.00	8.00	800.00
1	1	Supply of RCC Warning Cover and refilling the cable trench in an approved manner.				7400.00
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
		& erection of RCC Warning Cover and refilling the cable trend			-	-
11					Total	5640.0
2	2	Erection of cast iron cable marker.	Numbers	20.00	87.00	1740.00
1	1	Supply of cast iron cable marker.	Numbers	20.00		3900.00
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
Item- 15	Supply	& erection of cast iron cable marker.				
	•				Total	3520.00
1	1	Transporting and laying of cables other then trench i.e. Wall/Truss including clamp, GI wire and hardware	Metre	80.00	44.00	3520.00
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
Item- 14	Transp	orting and laying of cables other then trench i.e. Wall/Truss in	cluding cla	ımp , GI	wire and hard	ware
	•				Total	8175.00
1	1	Supply & laying of GI pipe Class B, ISI marked under road /Clamping with erecting pole or wall as per techincal specification & drawing for passing cable.50 mm	Metre	25.00	327.00	8175.00
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
Item- 13		& laying of GI pipe Class B, ISI marked under road /Clamping ation & drawing for passing cable.50 mm	with erect	ing pole	or wall as per	techincal
					Total	6975.00
T	1	(working pressure PE-100) of suitable nominal pressure at PN 6 Kgf/sq.mm. size 90 mm outer Dia and 4.1 to 4.8 mm wall thickness.		23.00		
1	1	Supply, installation, testing & commissioning of HDPE Pipe	Metre	25.00	279.00	6975

4. ELIGIBILITY CONDITIONS

Special Financial Criteria

S.No.	Description	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(attached in tender booklet), 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 Technical Criteria

S.No.	Description	Confirmation	Remarks	Documents
		Required	Allowed	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. Note: (1) Work experience certificate from private individual shall not be considered. However, in addition to work experience certificates issued by any Govt. Organization, 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 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 and copy of final/last bill paid by company in support of above work experience certificate	No	No	Allowed (Mandatory)
1.1	Defination of Similar Work :- Supply, erection, testing and commissioning/AMC /Repairing of Solar Panels /Solar Water Heater/Solar Lighting System/Solar Power Pack/Wind or Hybrid Power System.		No	Not Allowed

Submission of Document Verification Certificate

S.No.		Confirmation Required		Documents Uploading
1	Please submit a certificate in the prescribed format (please download the format from the link given below) for verification / confirmation of the documents submitted for compliance of eligibility / qualifying criteria. 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 Certificatio)	No	No	Allowed (Mandatory)

5. COMPLIANCE

Commercial-Compliance

S.No.	Description	Confirmation Required		Documents Uploading
1	The registration of contractors working under Railway departments with ESIC is mandatory (if applicable as per current Law / Act)	No	No	Allowed (Mandatory)
2	In case a tenderer is participating as Sole Proprietor in a tender, it is mandatory for him to submit an undertaking on suitable stamp paper to this effect clearly mentioning PAN number also along with tender document at the time of submission of tender.		No	Allowed (Mandatory)
3	The tenderer may submit scanned copy of partnership deed if applicable.	No	No	Allowed (Optional)
4	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.		Yes	Allowed (Optional)

Special Conditions

S.No.	Description	Confirmation	Remarks	Documents
		Required	Allowed	Uploading

I	Contractor is to abide by the provisions of Payment of Wages act & Minimum Wages act in terms of clause 54 and 55 of Indian Railways General Condition of Contract. In order to ensure the same, an application has been developed and hosted on website 'www.shramikkalyan.indianrailways.gov.in'. Contractor shall register his firm/company etc. and upload requisite details of labour and their payment in this portal. These details shall be available in public domain. The Registration/ updation of Portal shall be done as under: (a)Contractor shall apply for onetime registration of his company/firm etc. in the Shramikkalyan portal with requisite details subsequent to issue of Letter of Acceptance. Engineer shall approve the contractor's registration in the portal within 7 days of receipt of such request. (b)Contractor once approved by any Engineer, can create password with login ID (PAN No.) for subsequent use of portal for all LoAs issued in his favour. (c)The contractor once registered on the portal, shall provide details of his Letter of Acceptances (LoA) / Contract Agreements on shramikkalyan portal within 15 days of issue of any LoA for approval of concerned engineer. Engineer shall update (if required) and approve the details of LoA filled by contractor within 7 days of receipt of such request. (d)After approval of LoA by Engineer, contractor shall fill the salient details of contract labours engaged in the contract and ensure updating of each wage payment to them on shramikkalyan portal on monthly basis. (e)It	No	No	Not Allowed
	5 5			

Technical-Compliances

S.No.	•	Confirmation Required		Documents Uploading
1	The contractor shall submit self attested copy of valid Electrical Contractor License as per Clause No. 45 IE Rule 1956 along with the offer. The offer will be summarily rejected in absence of valid Electrical Contractor License.		No	Allowed (Mandatory)

Undertakings

1

S.No.	Description	Confirmation Required		Documents Uploading
1	I/We have read the Tender document and GCC-April 2022 (along with amendments issued by Railway Board from time to time) and all terms & conditions to tender attached hereto and hereby agree to abide by the said conditions. In submitting the tender it would be deemed that the tenderer has kept himself fully Informed of the provision of the Indian Railways Standard General Conditions of Contract including all corrections and Amendments issued upto date and claim that he is not aware of any amendment or correction slip to the IRSGCC shall not be entertained	No	No	Not Allowed
2	Before submitting a tender, the tenderer will be deemed to have satisfied himself by actual inspection of the site and locality of the works, that all conditions liable to be encountered during the execution of the works are taken into account and that the rates he enters in the tender forms are adequate and all inclusive to accord with the provisions in Clause-37 of the Standard General Conditions of Contract for the completion of works to the entire satisfaction of the Engineer.	No	No	Not Allowed

Custom

S.No.	Description	Confirmation Required		Documents Uploading
1	The tenderer shall clearly specify whether the tender is submitted on his own (Proprietary Firm) or on behalf of a Partnership Firm / Company / Joint Venture (JV) / Registered Society / Registered Trust / Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc. The tenderer(s) shall enclose the attested copies of the constitution of their concern, and copy of PAN Card along with their tender. Tender Documents in such cases are to be signed by such persons as may be legally competent to sign them on behalf of the firm, company, association, trust or society, as the case may be.	No	No	Allowed (Mandatory)

Tender No: BSL-L-W-T-29-2022

1.1	The tenderer whether sole proprietor / a company or a partnership firm / joint venture (JV) / 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 specific 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.	No	No	Allowed (Mandatory)
2	Submission of undertaking regarding Employment/Partnership etc. of Retired Railway Employees: (a) Should a tenderer (i) be a retired Engineer of the gazetted rank or any other gazetted officer working before his retirement, whether in the executive or administrative capacity or whether holding a pensionable post or not, in the Engineering or any other department of any of the railways owned and administered by the President of India for the time being, OR (ii) being partnership firm / joint venture (JV) / registered society / registered trust etc have as one of its partners/members a retired Engineer of the gazetted rank or any other gazetted officer working before his retirement, OR (iii) being an incorporated company have any such retired Engineer of the gazetted rank or any other gazetted officer working before his retirement as one of its directors AND in case where such Engineer or officer had not retired from government service at least 1 year prior to the date of submission of the tender rHEN the tenderer will give full information as to the date of retirement of such Engineer or gazetted officer from the said service and as to whether permission for taking such contract, or if the Contractor be a partnership firm or an incorporated company, to become a partner or director as the case may be, has been obtained by the tenderer or the Engineer or fdicer, as the case may be from the President of India or any officer, duly authorized by him in this behalf, shall be clearly stated in writing at the time of submitting the tender. (b) In case, upon successful award of contract, should a tenderer depute for pretired Engineer of gazetted officer had retired from government service at least 1 year prior to the date of his employment with tenderer and in case he had retired from service within a year then he possesses the requisite permission from the President of India or any officer dupt the engineer or Contractor being an individual, have member(s) of his family or in the case of partnership firm/ company / join		Νο	Allowed (Mandatory)

3	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 at last page of the tender document (Annexure-V). In addition to Annexure-V, in case of other than Company / Proprietary Firm, Annexure-V(A) shall also be submitted by the each member of a Partnership Firm / Joint Venture (JV) / Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc. as the case may be. 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.	No	No	Allowed (Mandatory)
---	--	----	----	------------------------

6. Documents attached with tender

S.No.	Document Name	Document Description
1	ACS-1toGCC2022_1.pdf	ACS 1 to GCC
2	ACS-2toGCC-2022.pdf	ACS 2 to GCC
3	GCCApril2022.pdf	GCC 2022
4	Tenderbooklet29-2022.pdf	tender booklet

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: JUDHISTHIR PALATA SINGH

Designation : Sr.DEE/Gen/BSL