

**EDFC FIELD UNIT-TUNDLA-ELECTRICAL/EDFC
TENDER DOCUMENT**

Tender No: DFCCILELTLBPUN-KRJN-T010

Closing Date/Time: 21/10/2021 15:00

CGM/Tundla acting for and on behalf of The President of India invites E-Tenders against Tender No **DFCCILELTLBPUN-KRJN-T010** Closing Date/Time 21/10/2021 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.

Contractors are allowed to make payments against this tender towards tender document cost and earnest money only through only payment modes available on IREPS portal like net banking, debit card, credit card etc. Manual payments through Demand draft, Banker cheque, Deposit receipts, FDR etc. are not allowed.

1. NIT HEADER

Name of Work	OHE work in connection of Isolation of Loop Lines at various stations of New Bhaupur -New Khurja section of DFCCIL under CGM/Tundla		
Bidding type	Normal Tender		
Tender Type	Open	Bidding System	Single Packet System
Tender Closing Date Time	21/10/2021 15:00	Date Time Of Uploading Tender	20/09/2021 16:33
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable
Advertised Value	14236895.42	Tendering Section	WORKS
Bidding Style	Single Rate for Each Schedule	Bidding Unit	
Earnest Money /Bid Security (Rs.)	0.00	Validity of Offer (Days)	45
Obtain Bid Security Declaration in lieu of Bid Security	Yes		
Tender Doc. Cost (Rs.)	5900.00	Period of Completion	6 Months
Contract Type	Works	Contract Category	Expenditure
Bidding Start Date	07/10/2021	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
Schedule 1-GENERAL							539817.00	Above/ Below/Par
1	Please see Item Breakup for details.				7934.00	AT Par	7934.00	
	Description:- Fabrication , development and supply of sectioning diagram, schematic and TSWR board for all stations- Fabrication and supply of pre compressed particle laminated boards white in colour with aluminum beadings 1/2"x1/2" on all around the board and an arrangement of fixing/ hanging on wall of adequate strength on top boards as required.							
2	Please see Item Breakup for details.				53557.00	AT Par	53557.00	
	Description:- Fabrication , development and supply of sectioning diagram, schematic and TSWR board for all stations- Developing the sectioning diagram, schematic diagram & TSWR diagram with computerised digital printing on adhesive vinyl of adequate size as required.							
3	Please see Item Breakup for details.				136660.00	AT Par	136660.00	
	Description:- Supply without insulator and erection of 25KV Post Insulator							
4	Please see Item Breakup for details.				46106.40	AT Par	46106.40	
	Description:- Supply without insulator and erection of a suspension (9ton) Insulator							
5	Please see Item Breakup for details.				97614.30	AT Par	97614.30	
	Description:- Adjustment on bracket assemblies for lowering/raising the height of contact & catenary wire where encumbrance is changed.							
6	Please see Item Breakup for details.				97614.30	AT Par	97614.30	
	Description:- Extra on erection under power block @ 100% for item no 3							
7	Please see Item Breakup for details.				50165.50	AT Par	50165.50	
	Description:- Turnout adjustment							
8	Please see Item Breakup for details.				50165.50	AT Par	50165.50	
	Description:- 100% Extra for turnout adjustment							

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule 2-CONCRETE							1175267.05	Above/ Below/Par

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1	Please see Item Breakup for details.	1175267.05	AT Par	1175267.05
	Description:- Concreate for Foundation and Plinth:- In other than Hard Soil & Rock (supply)			

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule 3-FERROUS							3495338.08	Above/ Below/Par
1				Please see Item Breakup for details.	869022.16	AT Par	869022.16	
	Description:- Supply and erection of of steel structure (traction mast) Galvanised and fabricated type B - series (B-150,B-175,B-200 etc.)							
2				Please see Item Breakup for details.	2015728.05	AT Par	2015728.05	
	Description:- Supply & erection of Fabricated and galvanised structure.(O,N,R type portal, TTC) with necessary component other than masts.							
3				Please see Item Breakup for details.	392180.31	AT Par	392180.31	
	Description:- Supply & Erection of Fabricated and Galvanised Steel other than Portal & Traction masts (SPS)							
4				Please see Item Breakup for details.	46494.30	AT Par	46494.30	
	Description:- Supply & Erection of Structure bond size							
5				Please see Item Breakup for details.	119540.10	AT Par	119540.10	
	Description:- Supply & Erection of Single Earth Electrode							
6				Please see Item Breakup for details.	52373.16	AT Par	52373.16	
	Description:- Supply & Erection of material for earthing of each mast as per DFCCIL drawing & specification.							

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule 4-NON-FERROUS							7129531.40	Above/ Below/Par
1				Please see Item Breakup for details.	5760862.90	AT Par	5760862.90	
	Description:- Supply & Erection of 25KV Light weight Section Insulator assembly with suspension (as per DFCCIL drawing & specification) (Imported item)							
2				Please see Item Breakup for details.	582610.00	AT Par	582610.00	
	Description:- Supply with out insulator & Erection of 25 KV 1600 Amp Single pole isolator (manually operated) with out earth contact assembly							
3				Please see Item Breakup for details.	184810.92	AT Par	184810.92	
	Description:- Extra for supply & Erection of an earth contact assembly in an insulator							
4				Please see Item Breakup for details.	176772.00	AT Par	176772.00	
	Description:- Supply & Erection of large copper jumper wire							
5				Please see Item Breakup for details.	11677.30	AT Par	11677.30	
	Description:- Supply & Erection of small copper jumper wire							
6				Please see Item Breakup for details.	355771.80	AT Par	355771.80	
	Description:- Supply & Erection of solid copper bus bar 18mm							
7				Please see Item Breakup for details.	27139.00	AT Par	27139.00	
	Description:- Supply & erection of solid copper bus bar connectors : Bus terminal (6310)							
8				Please see Item Breakup for details.	29887.48	AT Par	29887.48	
	Description:- Supply & Erection of solid copper bus bar connectors : Bus terminal (6320)							

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule 5-INSULATOR							1433940.64	Above/ Below/Par
1				Please see Item Breakup for details.	966966.00	AT Par	966966.00	
	Description:- Supply of 25 kV post insulator							
2				Please see Item Breakup for details.	115042.08	AT Par	115042.08	
	Description:- Supply of 25 kV 9 tonne porcelain insulators (CD-1050)							
3				Please see Item Breakup for details.	351932.56	AT Par	351932.56	
	Description:- Supply of 25 kV operating rod insulator & post insulator for 25 KV single pole isolator.							

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
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Schedule BLOCK				6-100 % EXTRA ON ERECTION RATE FOR WORK DONE UNDER POWER	362012.25	Above/ Below/Par
1	Please see Item Breakup for details.		20024.88	AT Par	20024.88	
	Description:- Extra on erection of steel structure (traction mast) Galvanised and fabricated type B-150,B-175,B-200 etc.under power block.					
2	Please see Item Breakup for details.		128389.95	AT Par	128389.95	
	Description:- Extra on Erection of Fabricated and galvanised structure.(O,N,R type portal, TTC) with necessary component other than masts.					
3	Please see Item Breakup for details.		31154.94	AT Par	31154.94	
	Description:- Extra on erection of Special Fabricated and Galvanised Steel Structure (SPS)other than Portal & Traction masts etc. under power block					
4	Please see Item Breakup for details.		99745.88	AT Par	99745.88	
	Description:- Extra on erection of 25KV Light weight Section Insulator assembly with suspension (ALSTOM 7002102) under power block.					
5	Please see Item Breakup for details.		41734.00	AT Par	41734.00	
	Description:- Extra on erection of 25KV single pole Isolator with out earth contact assembly under power block.					
6	Please see Item Breakup for details.		16209.90	AT Par	16209.90	
	Description:- Extra on erection of large copper jumper wire under power block.					
7	Please see Item Breakup for details.		5403.30	AT Par	5403.30	
	Description:- Extra on erection of small copper jumper wire under power block.					
8	Please see Item Breakup for details.		18131.40	AT Par	18131.40	
	Description:- Extra on Erection of solid copper bus bar 18mm.					
9	Please see Item Breakup for details.		609.00	AT Par	609.00	
	Description:- Extra on Erection of solid copper bus bar connectors : Bus terminal (6310) under power block.					
10	Please see Item Breakup for details.		609.00	AT Par	609.00	
	Description:- Extra on Erection of solid copper bus bar connectors : Bus terminal (6320) under power block.					

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule 7-TRANSPORTATION OF MATERIAL							100989.00	Above/ Below/Par
1	Please see Item Breakup for details.		100989.00	AT Par	100989.00			
	Description:- Handling /Loading , unloading and transportation of DFC supply/Released OHE/PSI/GPS/Material such as mast, Bus bar,AT,Brackets,Fittings, contact / catenary wire from IMD/IMSD to site & release material from site to IMD/IMSD.							

3. ITEM BREAKUP

Schedule	Schedule 1-GENERAL							
Item- 1	Fabrication , development and supply of sectioning diagram, schematic and TSWR board for all stations- Fabrication and supply of pre compressed particle laminated boards white in colour with aluminum beadings 1/2"x1/2" on all around the board and an arrangement of fixing/ hanging on wall of adequate strength on top boards as required.							
S No.	Item No	Description of Item			Unit	Qty	Rate	Amount
1	1	SUPPLY			Square Foot	100.00	79.34	7934.00
							Total	7934.00
Item- 2	Fabrication , development and supply of sectioning diagram, schematic and TSWR board for all stations- Developing the sectioning diagram, schematic diagram & TSWR diagram with computerised digital printing on adhesive vinyl of adequate size as required.							
S No.	Item No	Description of Item			Unit	Qty	Rate	Amount
1	1	SUPPLY			Square Foot	100.00	535.57	53557.00
							Total	53557.00
Item- 3	Supply without insulator and erection of 25KV Post Insulator							

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S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	SUPPLY	Each	100.00	1114.75	111475.00
2	2	ERECTION	Each	100.00	251.85	25185.00
					Total	136660.00
Item- 4	Supply without insulator and erection of a suspension (9ton) Insulator					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	SUPPLY	Each	24.00	1543.33	37039.92
2	2	ERECTION	Each	24.00	377.77	9066.48
					Total	46106.40
Item- 5	Adjustment on bracket assemblies for lowering/raising the height of contact & catenary wire where encumbrance is changed.					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	ERECTION	Each	46.00	2122.05	97614.30
					Total	97614.30
Item- 6	Extra on erection under power block @ 100% for item no 3					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	ERECTION	Each	46.00	2122.05	97614.30
					Total	97614.30
Item- 7	Turnout adjustment					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	ERECTION	Each	25.00	2006.62	50165.50
					Total	50165.50
Item- 8	100% Extra for turnout adjustment					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	ERECTION	Each	25.00	2006.62	50165.50
					Total	50165.50
Schedule	Schedule 2-CONCRETE					
Item- 1	Concrete for Foundation and Plinth:- In other than Hard Soil & Rock (supply)					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	SUPPLY	cum	145.00	6353.29	921227.05
2	2	ERECTION	cum	145.00	1752.00	254040.00
					Total	1175267.05
Schedule	Schedule 3-FERROUS					
Item- 1	Supply and erection of of steel structure (traction mast) Galvanised and fabricated type B - series (B-150,B-175,B-200 etc.)					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	SUPPLY	MT	8.00	106124.66	848997.28
2	2	ERECTION	MT	8.00	2503.11	20024.88
					Total	869022.16
Item- 2	Supply & erection of Fabricated and galvanised structure.(O,N,R type portal, TTC) with necessary component other than masts.					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	SUPPLY	MT	15.00	125822.54	1887338.10
2	2	ERECTION	MT	15.00	8559.33	128389.95
					Total	2015728.05

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Item- 3	Supply & Erection of Fabricated and Galvanised Steel other than Portal & Traction masts (SPS)					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	SUPPLY	MT	3.00	120341.79	361025.37
2	2	ERECTION	MT	3.00	10384.98	31154.94
					Total	392180.31
Item- 4	Supply & Erection of Structure bond size					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	SUPPLY	Each	30.00	1233.60	37008.00
2	2	ERECTION	Each	30.00	316.21	9486.30
					Total	46494.30
Item- 5	Supply & Erection of Single Earth Electrode					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	SUPPLY	Each	30.00	2782.60	83478.00
2	2	ERECTION	Each	30.00	1202.07	36062.10
					Total	119540.10
Item- 6	Supply & Erection of material for earthing of each mast as per DFCCIL drawing & specification.					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	SUPPLY	Each	14.00	3562.80	49879.20
2	2	ERECTION	Each	14.00	178.14	2493.96
					Total	52373.16
Schedule	Schedule 4-NON-FERROUS					
Item- 1	Supply & Erection of 25KV Light weight Section Insulator assembly with suspension (as per DFCCIL drawing & specification) (Imported item)					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	SUPPLY	Each	26.00	217735.27	5661117.02
2	2	ERECTION	Each	26.00	3836.38	99745.88
					Total	5760862.90
Item- 2	Supply with out insulator & Erection of 25 KV 1600 Amp Single pole isolator (manually operated) with out earth contact assembly					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	SUPPLY	Each	14.00	38634.00	540876.00
2	2	ERECTION	Each	14.00	2981.00	41734.00
					Total	582610.00
Item- 3	Extra for supply & Erection of an earth contact assembly in an insulator					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	SUPPLY	Each	14.00	12857.35	180002.90
2	2	ERECTION	Each	14.00	343.43	4808.02
					Total	184810.92
Item- 4	Supply & Erection of large copper jumper wire					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	SUPPLY	Each	30.00	5352.07	160562.10
2	2	ERECTION	Each	30.00	540.33	16209.90
					Total	176772.00
Item- 5	Supply & Erection of small copper jumper wire					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount

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1	1	SUPPLY	Each	10.00	627.40	6274.00
2	2	ERECTION	Each	10.00	540.33	5403.30
					Total	11677.30
Item- 6	Supply & Erection of solid copper bus bar 18mm					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	SUPPLY	Metre	180.00	1875.78	337640.40
2	2	ERECTION	Metre	180.00	100.73	18131.40
					Total	355771.80
Item- 7	Supply & erection of solid copper bus bar connectors : Bus terminal (6310)					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	SUPPLY	Each	14.00	1895.00	26530.00
2	2	ERECTION	Each	14.00	43.50	609.00
					Total	27139.00
Item- 8	Supply & Erection of solid copper bus bar connectors : Bus terminal (6320)					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	SUPPLY	Each	14.00	2091.32	29278.48
2	2	ERECTION	Each	14.00	43.50	609.00
					Total	29887.48
Schedule	Schedule 5-INSULATOR					
Item- 1	Supply of 25 kV post insulator					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	SUPPLY	Each	100.00	9669.66	966966.00
					Total	966966.00
Item- 2	Supply of 25 kV 9 tonne porcelain insulators (CD-1050)					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	SUPPLY	Each	24.00	4793.42	115042.08
					Total	115042.08
Item- 3	Supply of 25 kV operating rod insulator & post insulator for 25 KV single pole isolator.					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	SUPPLY	Set	14.00	25138.04	351932.56
					Total	351932.56
Schedule	Schedule 6-100 % EXTRA ON ERECTION RATE FOR WORK DONE UNDER POWER BLOCK					
Item- 1	Extra on erection of steel structure (traction mast) Galvanised and fabricated type B-150,B-175,B-200 etc.under power block.					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	ERECTION	MT	8.00	2503.11	20024.88
					Total	20024.88
Item- 2	Extra on Erection of Fabricated and galvanised structure.(O,N,R type portal, TTC) with necessary component other than masts.					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	ERECTION	MT	15.00	8559.33	128389.95
					Total	128389.95
Item- 3	Extra on erection of Special Fabricated and Galvanised Steel Structure (SPS)other than Portal & Traction masts etc. under power block					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount

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1	1	ERECTION	MT	3.00	10384.98	31154.94
					Total	31154.94
Item- 4	Extra on erection of 25KV Light weight Section Insulator assembly with suspension (ALSTOM 7002102) under power block.					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	ERECTION	Each	26.00	3836.38	99745.88
					Total	99745.88
Item- 5	Extra on erection of 25KV single pole Isolator with out earth contact assembly under power block.					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	ERECTION	Each	14.00	2981.00	41734.00
					Total	41734.00
Item- 6	Extra on erection of large copper jumper wire under power block.					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	ERECTION	Each	30.00	540.33	16209.90
					Total	16209.90
Item- 7	Extra on erection of small copper jumper wire under power block.					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	ERECTION	Each	10.00	540.33	5403.30
					Total	5403.30
Item- 8	Extra on Erection of solid copper bus bar 18mm.					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	ERECTION	Metre	180.00	100.73	18131.40
					Total	18131.40
Item- 9	Extra on Erection of solid copper bus bar connectors : Bus terminal (6310) under power block.					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	ERECTION	Each	14.00	43.50	609.00
					Total	609.00
Item- 10	Extra on Erection of solid copper bus bar connectors : Bus terminal (6320) under power block.					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	ERECTION	Each	14.00	43.50	609.00
					Total	609.00
Schedule	Schedule 7-TRANSPORTATION OF MATERIAL					
Item- 1	Handling /Loading , unloading and transportation of DFC supply/Released OHE/PSI/GPS/Material such as mast, Bus bar,AT,Brackets,Fittings, contact / catenary wire from IMD/IMSD to site & release material from site to IMD/IMSD.					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	ERECTION	MT	30.00	3366.30	100989.00
					Total	100989.00

4. ELIGIBILITY CONDITIONS

Special Financial Criteria

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading

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1	The contractual payments received by the Firm or the arithmetic sum of contractual payments received by Firm in the previous three financial years and current financial year upto the date of opening of tender shall be at least 150% of the estimated value of the work as mentioned in the tender. Certified true copy of audited annual account are to be submitted as a proof along with bid documents. In case the annual accounts are not audited, the contract sum received for the required period should be duly certified by the chartered Accountant." Note: JVs SHALL NOT BE CONSIDERED	No	No	Allowed (Mandatory)
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Special Technical Criteria

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	Firm must have satisfactorily completed in the last three previous financial years and the current financial year upto the date of opening of the tender, one similar single work for a minimum of 35% advertised value of the tender. Work executed with Central/State Govt./Semi-Govt. organizations/Authorities, PSUs, Govt. of India undertakings shall only be considered to qualify above eligibility. Certificates from the private Individuals/Organizations shall not be considered.	No	No	Allowed (Mandatory)
1.1	Similar nature of work of this tender is:- "Satisfactory execution of work of Railway Electrification at 2x25 kV or 25 kV single phase A.C. involving preparation of design and drawing for OHE, casting of foundation, erection of masts, Bracket fabrication & erection, wiring and other related works with experience of working in power and/or traffic blocks anywhere in the Railways".	No	No	Allowed (Mandatory)

5. COMPLIANCE

Commercial-Compliance

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	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)

Custom

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	"The tenderers shall submit a notarized affidavit on a non judicial stamp stating that they are not liable to be disqualified and all their statements/documents submitted along with bid are true and factual. Standard format of the affidavit to be submitted by the bidder is enclosed as Annexure-V. Non submission of an affidavit by the bidder shall result in summary rejection of his/their bid. And it shall be mandatorily incumbent upon the tenderer to identify, state and submit the supporting documents duly self attested by which they/he is qualifying the Qualifying Criteria mentioned in the tender document. It will not be obligatory on the part of Tender Committee to scrutinize beyond the submitted document of tenderer as far as his qualification for the tender is concerned".	No	No	Allowed (Mandatory)
2	Contractor must have valid Class-'A', Electrical Contractor License issued from appropriate government authority to execute mentioned works.	No	No	Allowed (Mandatory)
3	DETAILS OF SIMILAR WORKS COMPLETED IN LAST THREE YEARS	No	No	Allowed (Mandatory)
4	ANNUAL TURNOVERS FOR THE LAST 3 YEARS	No	No	Allowed (Mandatory)
5	DETAILS OF ONGOING WORKS	No	No	Allowed (Mandatory)

6. Documents attached with tender

S.No.	Document Name	Document Description
1	TD-010.pdf	Tender document

This tender complies with Public Procurement Policy (Make in India) Order 2017, dated 15/06/2017, issued by

**EDFC FIELD UNIT-TUNDLA-ELECTRICAL/EDFC
TENDER DOCUMENT**

Tender No: DFCCILELTLBPUN-KRJN-T010

Closing Date/Time: 21/10/2021 15:00

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: SUDHEER ALITHI

Designation : DYPM