



दिल्ली मेट्रो रेल कॉर्पोरेशन लिमिटेड  
Delhi Metro Rail Corporation Limited

DMRC's Electrical Project Wing intends to update the list of approved makes for its upcoming projects for the categories listed in **Annexure – I (enclosed)**.

For inclusion in the list of approved makes, applications may be submitted in the enclosed format in **soft as well as in hard copy** along with all necessary & relevant supporting documents. The key dates are as follows:-

Submission start date	26.10.2020
Submission end date	10.11.2020
Authority for seeking any clarifications	<b>General Manager / Electrical (Planning)</b> Delhi Metro Rail Corporation Ltd., 7 <sup>th</sup> Floor, B-Wing, Metro Bhawan, Fire Brigade Lane, Barakhamba Road, New Delhi –110001

*(Please note that only written request from the applicant and written response / clarification from DMRC will be admissible / taken into consideration.)*

No consideration shall be given for any other kind of delay including postal delay.

**Please note for the makes already included in the list available on DMRC's Website ([www.delhimetrorail.com](http://www.delhimetrorail.com)) need not submit their application again.**

Hard copies may be sent to the following address during office hours on a working day:-

**General Manager / Electrical (Planning)**

Delhi Metro Rail Corporation Ltd.,

7<sup>th</sup> floor, B-Wing, Metro Bhawan,

Fire Brigade Lane, Barakhamba Road, New Delhi –110001

Soft copies may be sent to the following address: - "[electrical.make@dmrc.org](mailto:electrical.make@dmrc.org)"

Submission of application does not automatically guarantee registration in DMRC.

DMRC reserves the right to delete, modify or rename any of the forms, categories, conditions, procedures etc. given in the registration documents.

DMRC reserves the right to accept or reject any or all applications without assigning any reasons thereof.

**General Manager / Electrical (Planning)**

**Delhi Metro Rail Corporation Ltd.**



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Annexure-I

S. No.	Items	Reference Standard	Approved Manufacturers
1	33 kV, single core, Aluminium/Copper conductor, PVC sheathed, XLPE Insulated, 300/400sqmm Power Cables	IEC-60502-2 (For Insulation FRLS & FRLSZH) IEC 60228 (For conductor) & DMES- T/0018/ DMRC-E-TR-CABLE-2	ILJIN, Phelps Dodge, Universal, Sterlite
2	25 kV, single core, Aluminium/Copper conductor, PVC sheathed, XLPE Insulated, 240/400sqmm Power Cables	IEC 60228 (For conductor), IEC 60502-2 (For Insulation FRLS & FRLSZH), IEC 60840 (For Testing) & DMES- T/0019/ DMRC-E-TR-CABLE-3	ILJIN, Phelps Dodge, Universal, Sterlite
3	3.3 kV return cable Aluminium conductor, PVC sheathed, XLPE insulatated, 400 sqmm Return cable	IEC 60228(For conductor), IEC 60502-1(For Insulation FRLS & FRLSZH) & DMES- T/0020/ DMRC-E-TR-CABLE-3	ILJIN, Phelps Dodge, Universal, Sterlite
4	33 kV STJ/Cable Terminations	IS:13573-Part2, 2011 IEC-60502-2 (For Insulation FRLS & FRLSZH), IEC 60228 (For conductor), DMES- T/0018/ DMRC-E-TR-CABLE-2	3M
5	25 kV STJ/Cable Terminations	IEC-60840 IEC 60228 (For conductor), IEC 60502-2 (For Insulation FRLS & FRLSZH), IEC 60840 (For Testing), DMES- T/0019/ DMRC-E-TR-CABLE-3	3M
6	3.3kV STJ/Cable Terminations	IS:13573-Part2-2011 IEC 60228(For conductor), IEC 60502-1, DMES- T/0020/ DMRC-E-TR-CABLE-3	3M
7	LA(Composite Insulation)for 33 kV panel	IEC- 60099-4 Discharge class-3 Rated Voltage - 36 kV	Raychem RPG.
8	LA(composite Insulation) for 25 kV System	RDSO Specification No. ETI/PSI/71 (1/87) with Composite Insulation and	Raychem RPG



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		minimum creepage 1600mm, IEC- 60099-4 Discharge Class-3 Rated Voltage- 42 kV	
9	33 kV ,Dry Cast resin Inductive PT	IEC-61869-3 Accuracy class for protection - 3P Accuracy class for measurement-0.5	Narayna, ECS
10	33 kV ,Dry Cast resin Inductive CT	IEC-61869-2 Core-1:- 5P15 Protection Class Core-2:- PS Protection Class Core-3:- 0.5, M5 Measurement class	Narayna, ECS
11	33kV/415V, 200kVA- 3150kVA, Dry cast resin Auxiliary Transformers	DMES-T0005/DMRC-E-TR- TRANSF-05 & IEC-60076-11, IS:11171 & IS 2026	ABB, Elettromeccnica Italy, Raychem
12	33 kV HT Panel with Vacuum Circuit Breaker and associated protection system.	IEC-62271-1 & 62271-200	ABB, Siemens and Schneider
13	Float Cum Boost Battery Charger(Vdc=110V)	IEC 60146	Statcon Energiaa India, HBL Hyderabad, Amar Raja Batteries India {AMCO, CHABI (For RSS)}
14	Ni Cd, Battery Bank	IEC 60622/IEC 60623.	HBL Hyderabad, AMCO
15	25kV PTFE type Short Neutral Section	IEC 60507:71-1, 71-2: 1109 TI/SPC/OHE/SNS/0000: 2000 Service life shall not be less than 4 million pantograph passes.	Arther Flurry
16	107/150sqmm Contact Wire (Cu-Ag /Cu ETP)	ETI/OHE/76(6/97) with AC slip 1,3,4,5&6 (Cu ETP, for Depot) EN 50149 (Cu-Ag, for main line)	Chandra Metals, Lamifil Belgium, Isodart, Germany
17	65/120sqmm Messenger Wire (Cu-Mg/Cu-Cd)	TI/SPC/OHE/INSCAT/0000 DIN 48201 Part-2 (Cu-Mg Bronze)	Chandra Metals,Vee Kay, Lamifil Belgium, Isodart, Germany
18	93.3sqmm ACSR/240sqmm AAC for RC, OPC and BEC	IS 398 Part-2	Hindustan Urban Infrastructure Ltd, Shashi Cables Limited



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19	Section Insulators in Depot	ETI/OHE/27(8/84)	Kamgar
20	MS CANTILEVER for Tramway type 25kv OHE	RDSO specs	Indus Tube
21	Modular type 25kV Aluminium CANTILEVER for main line	-	Siemens (Germany), RIBE(France)
22	Mast & Fittings for 25kV OHE	ETI/OHE/13	RDSO sources
23	Remote Terminal Units (RAM 256MB)	Complying the protocols IEC 60870 – 5 – 103 and IEC 61850,	ABB, Synergy
24	33 kV GIS Panel	IEC 62271-1, IEC 62271-100, IEC 62271-103, IEC 62271-200, IEC 60376, IEC 61869-3, IEC 61869-2, IEC 60028, IEC 60721-2-5	Siemens, Schneider
25	25 kV ,Dry Cast resin Inductive PT	IEC-61869-3 Accuracy Class-1 for Protection	Sadtem (France), ARTECHE (For RSS)
26	25 kV ,Dry Cast resin Inductive CT	IEC-61869-2 Core-1 5P10 Protection Class Core-2 5P10 Protection Class	Sadtem (France), ARTECHE (For RSS)
27	25 kV Isolators motorised/manual with composite insulators of 1600 mm creepage	RDSO specs ETI/OHE/16(1/94) 250 kVp BIL ,1600mm Creepage insulators and 52 kV insulation withstand voltage	
28	25 kV, magnetic actuated/mechanical actuated Pole mounted CB/BM	IEC-62271-1 & 62271-100	Alind and M/s Megawin
29	25 kV, 1600mm CD, Composite Post INSULATOR	DMES-0030/DMRC-E-TR-Insulator-1	Raychem RPG
30	25kV, 1600mm CD Composite Operating Rod INSULATOR	DMES-0030/DMRC-E-TR-Insulator-1	Raychem RPG
31	25kV, 1600mm minimum CD ,Composite bracket and stay insulators for Aluminium Cantilevers	DMES-0030/DMRC-E-TR-Insulator-1	Deccan Enterprise Hyderabad
32	220/132/66KV EHV Power Cable	IEC 60840, EN 60811, IEC 60228, IEC 60502	Ijin, Universal, Sterlite (3 Core, 66KV)
33	220/132/66KV EHV Power Cable Termination &	IEC60840-2004, IEC62067	Ijin



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	Straight Though Joint		
34	66 KV Gas Insulated Switchgear (GIS)	IEC 62271-1, IEC 62271-100, 62271-203 IEC-61869, IEC 60186, IEC 60099-4	ABB, Siemens, Areva
35	25 KV Gas Insulated Switchgear (GIS)	IEC 62271-1, IEC 62271-100, 62271-203 IEC-61869, IEC 60186, IEC 60099-4	Schneider, Siemens, ALSTOM
36	220/132/66KV//33KV Auxiliary Mains Transformer (AT)	IEC 60076, IEC 60214	EMCO, ALSTOM, T&R, CGL, TOSHIBA, BHEL & ABB
37	220/132/66KV//27.5KV Traction Transformer (TT)	IEC 60076, 60137, 60296 IEC 60214	ABB, CGL, EMCO
38	220KV Current Transformer (CT)	IEC-61869,	ABB(Oil, SF6), Siemens (SF6)
39	132KV Current Transformer (CT)	IEC-61869,	ABB(SF6), CGL(Oil), MEHRU (Oil)
40	66KV Current Transformer (CT)	IEC-61869,	ABB(SF6), MEHRU (Oil), Chint (SF6)
41	220KV Capacitive Voltage Transformer (CVT)	IEC 60186	ABB
42	132KV Capacitive Voltage Transformer (CVT)	IEC 60186	
43	66KV Capacitive Voltage Transformer (CVT)	IEC 60186	ABB, SIEMENS
44	220KV Lightning Arrestors (Composite type) (LA)	IEC 60099-4	RAYCHEM
45	132KV Lightning Arrestors (Composite type) (LA)	IEC 60099-4	RAYCHEM
46	66KV Lightning Arrestors (Composite type) (LA)	IEC 60099-4	RAYCHEM
47	220KV Circuit Breaker (CB)	IEC 62271-1, IEC 62271-100, 62271-203	ABB, CGL
48	132KV Circuit Breaker (CB)	IEC 62271-1, IEC 62271-100, 62271-203	ABB, CGL
49	66KV Circuit Breaker (CB)	IEC 62271-1, IEC 62271-100, 62271-203	ABB, CGL



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50	220/132/66kV ISOLATOR	IEC 62271-1, 62271-102, 62271-203	S&S
51	RELAYS (Bay Controller unit and Protection relay on IEC61850 protocol)	IEC 61850, IEC-60255, IEC-61000-4, IEC 60571, IEC 60068	ABB, SCHNEIDER, SIEMENS.
52	Sub-Station Automation (SAS) on IEC61850 protocol	IEC 61850	ABB, SCHNEIDER, SIEMENS.
53	NGR	IEEE-32, IEC-60044-1, IEC-60099-4, IEC-62271-102, IEC 62241-102	National Switchgear, Resitech
54	Electrical Panels/ Distribution Boards	IEC 61439 with switchgear as per IEC 60947	L&T-TERA, Siemens* (For Switchgears only), ABB-Elsteel- Neptune, Schneider-Blockset
55	Fire Fighting Pumps (Fire Services)	NFPA 20	Armstrong, Wilo
56	Addressable Fire Detection System	NFPA 72	Notifier (Honey Well), Simplex
57	Clean agent based Fire Suppression System for Transformer and Panels	NFPA 2001	FIRETRACE, Rotarex, SEVO
58	<b>Cu Cables &amp; Wires:</b> LSZH Type armoured cable. FS Type armoured cable. LSZH and FS Wires.  BMS Control cables 500/700 V.	BS 6724 BS 7846 BS/EN50525-3-41 and BS 6387. BS/EN50525 - 3-41 and BS/EN 50288-7	Polycab, Ducab, Bonton (Wires & Control cables), KEI
59	UPS (60 KVA and above)	IEC 62040/EN 62040	Riello (PCI), APC Schneider
60	Battery (NiCd) for UPS	IEC 60623/ IS 10918	HBL, SAFT
61	LED Light Fixtures (Internal)	BIS certified, complying L-70, B-50 standards	Philips, Crompton, Wipro*(For Elevated)



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62	LED Light Fixtures (External)	BIS certified, complying L-70, B-50 standards	Philips, Crompton, Bajaj, Wipro* (For Elevated)
63	Pipes for Fire Services (G.I. Pipes)		Jindal, Tata
64	Water Treatment Plant (For reducing hardness of raw water)	IS: 8419	Thermax
65	Sewage Pumps Submerged open Impeller Non Clog Type, Seepage Pumps Submerged Semi Open Impeller.		Grundfoss
66	LT Bus duct (Sandwich type)	IEC-61439-1 & 6	C&S, Henikwon (L&T), EAE Elektik
67	DG sets	ISO 8528, complying latest CPCB norms	Sudhir, Sterling Wilson
68	Air- Conditioning System (VRF & Split)		Blue star, LG, Daikin, Mitsubishi,
69	FRLSH XLPE Cable	IS 7098	Bonton, Cords cable, Havells, Polycab, KEI
70	FRLSH PVC Wire FR Wire	IS 1554 IS 694	KEI, Bonton, Havells, Polycab
71	Water cooled SCREW/ Centrifugal Chillers	AHRI /EUROVENT standard	Trane, York, Dunhambush, Carrier
72	Air cooled SCREW Chillers	AHRI /EUROVENT standard	Carrier
73	Air cooled SCROLL Chillers	AHRI /EUROVENT standard	York, Trane, Dunham Bush





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72	ECS Pumps (Vertical In-line/Monoblock pump)	Standard HI1.6/ISO 9906	Grundfoss, Xylem
73	ECS FANS (Axial Fan/In-line fan/Wall Mounted),	Standard AMCA 210, 300 & ISO5801	Kruger, System air
74	Air Handling Unit	Eurovent Certified	Waves, System Air
75	ECS Sound Attenuators	ASTM E-84, NFPA standards 255 or UL no. 723.	Ruskin, Systemair, ETA
76	Fire Dampers (MFD/FLFD/FMD)	UL 555S & 555 and AMCA 500	Ruskin, Systemair, Green Heck (Except the actuator of Honeywell)
77	Prefabricated Ducts	DW143 & DW-144	Rolastar, Waves
78	VFD	UL 508c, IEC61800 and Harmonics control as per IEEE 519	Fuji, Danfoss
79	Master Control Equipment with AI, AO, DI and Do Module and On board CPU for profibus/Modbus communication		GE, Rockwell, Honeywell
80	Tunnel Ventilation Fan (TVF, TBF, TEF)	Standard AMCA 210 and ISO 5801	Flaktwood, Witt and Sohn, Systemair, Green heck (For TEF only), Kruger (For TEF Only)
81	TVS Sound Attenuator	Standard BS EN ISO 7235 & BS476 or ASTM E84	Ruskin, ETA
82	Air Compressor	Standard ISO 217 or Equivalent and air receiver as per ASME II	-
83	Tunnel ventilation Damper	AMCA 500 and 510	Trox, AWV, Ruskin
84	Tunnel ventilation Fan motors	Standard Performance IEC 60034	WEG, VEM





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<b>Annexure-II:- Mandatory requirements for submitting Electrical Make Proposal</b>			
Product Name			
Make			
Manufacturer			
<b>S. No.</b>	<b>Type</b>	<b>Description</b>	<b>Yes / No</b>
1	<b>Blacklisting</b>	Has the product / firm been black listed in last 03 years by any Govt. Department / PSU in India or abroad.	<b>Y / N</b>
2	<b>General</b>	Land / Premises details and details of Production capacity provided.	<b>Y / N</b>
3		Ownership Details Provided	<b>Y / N</b>
4		Documents of Company Registration (Mandatory for Indian Firm and Alternative documents for Foreign Companies)	<b>Y / N</b>
5	<b>Past Record</b>	Copy of 05 largest Purchase Orders and Performance Certificates provided.	<b>Y / N</b>
6	<b>Quality and Technology</b>	Quality Plan submitted	<b>Y / N</b>
7		Complies with applicable Standard and have Type Test Certificate for the Product	<b>Y / N</b>
8	<b>Financial Parameters</b>	TIN and TAN Registration Certificate	<b>Y / N</b>
		GST Registration Certificate	<b>Y / N</b>
		Income Tax Clearance for last 2 years	<b>Y / N</b>
		Last Three Year Annual Report and Balance Sheet	<b>Y / N</b>

Please note that if any of the above mandatory document is not submitted with the Vendor Empanelment application form, DMRC may not evaluate the application form any further and the proposal will be rejected outrightly.



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### Application Form for Empanelment of Make for Electrical Works

S. No.	Description	Remarks
<b>A</b>	<b>GENERAL</b>	
1	Details of Material / Product proposed	
2	Name of Make, with brief details of proposed product like capacity, rating, etc.	
3	Registered Office of Manufacturer of the proposed Make.	
4	Name, Designation and contact details (Telephone number and email id) of the authorized representative.	
5	Please enclose Power of Attorney of the Authorized representative along with relevant Board Resolution.	
4	Address of Manufacturing Unit / Factory* (* Must comply with Neighboring Country order)	
4 (a)	Documents to substantiate ownership of land / premises of manufacturing unit. (like Lease deed, or copy of rent receipt, etc.)	
4 (b)	Total land / plot area,	
4 (c)	Total covered area	
5	Licensed capacity of the plant (if applicable), (backed by documentary evidence).	
6	Approximate monthly production capacity of proposed product / make per month.	
7	Actual production of the product / make per month with supporting documents.	
<b>B</b>	<b>Company Profile &amp; Experience of Vendor</b>	
1	Ownership details of the Manufacturer of the proposed Make, with supporting documents. e.g. details of Share Holding, Parent company, Board of Directors, etc.	



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S. No.	Description	Remarks
2	Is the manufacturer registered in India under the Indian Companies Act.	
(a)	If yes, please provide copy of Registration certificate.	
(b)	If No, please provide relevant alternative documents applicable in the country of origin to substantiate the authority for manufacturing / business.	
3	Number of years, the proposed material / product, is being manufactured.	
4	<b>Organizational details of the vendor</b> Please provide the Organization chart of the manufacturing company, including details of manpower at various levels, experience and competency of key manpower, etc.	
5	Are following facilities available "in –house"? (If yes, please provide details along with the supporting documents)	
(a)	Design	
(b)	Testing	
(c)	Research and Development	
<b>C</b>	<b>References / Details of Experience of providing proposed Make / Product in Last 10 Years.</b>	
1	Details of Type / model of proposed product.	
2	<b>Details of Purchase Orders.</b>	



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S. No.	Description	Remarks
	Please enclose copy of five largest Purchase Order from client indicating scope of work, type / model of the product, quantity, total value, date of issuance of purchase order. <i>(Purchase order should be on letter head of the client and must contain contact details of the client's representative for verification).</i>	
a	Summary of Purchase Order – 1	
b	Summary of Purchase Order– 2	
c	Summary of Purchase Order– 3	
d	Summary of Purchase Order– 4	
e	Summary of Purchase Order– 5	
	<b>Details of Performance Certificates.</b>	
3	Enclose copy of product performance certificate of five purchase orders mentioned above from the client indicating the scope of work, make & model of the product, quantity, total value, year of completion / installation and the remarks on performance of the equipment and after sales service. <i>(Certificate should be on the letter head of the client and must contain the contact details of the client's representative for verification).</i>	
a	Summary of certificate – 1	
b	Summary of certificate – 2	



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S. No.	Description	Remarks
c	Summary of certificate – 3	
d	Summary of certificate – 4	
e	Summary of certificate – 5	
4	Has the proposed product / material been used in Delhi Metro Rail Corporation <i>(If yes, provide details thereof, accompanied by the performance certificate from DMRC)</i>	
5	Has the proposed product / material been used in any other Metro / System in India OR worldwide in similar environment conditions. <i>(If yes, please provide details thereof, accompanied by the client certificates)</i>	
6	Has the proposed product / material been used in any other Railway or Airport Project in India or worldwide. <i>(If yes, please provide details thereof, accompanied by the client certificates)</i>	
7	Has the proposed product / material been used in any other Central or State Government Project. <i>(If yes, please provide details thereof, accompanied by the client certificates)</i>	
8	Has the proposed product / material been used in any Private Limited Organization. <i>(If yes, please provide details thereof, accompanied by the client certificates)</i>	
9	Has the product, make or manufacturing unit been blacklisted by any public sector undertaking, State Govt., Central Govt. Department or Agency in India or Abroad in last 3 years.	



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S. No.	Description	Remarks
10	Have you been involved in any litigation / Arbitration with any Government Department / Public Sector Undertaking / Private Sector / or any other government agency during the last 3 years. If yes, provide details, thereof.	
D	<b>Details of machinery and other facilities available at the manufacturing unit where the proposed material / product shall be manufactured.</b> <i>(Please provide brief write up with supporting documents to explain the same.)</i>	
E	<b>QUALITY PLAN &amp; CERTIFICATION</b>	
1	Please provide Quality Plan for manufacturing of the proposed product. <i>(Plan should include quality checks and tests conducted on raw material, bought-out items / components, stage – wise quality checks, etc.)</i>	
2	<b>Independent Certification/ Accreditation</b> available for manufacturing unit (e.g. ISO 9001, etc.) <i>(Please provide copy of certificate)</i>	
(a)	Reference Number and date issuance	
(b)	Certificate issued by	
(c)	Validity of the certificate	
(d)	Scope for which certificate has been issued	
3	Details of measures adopted to reduce energy consumption and Green House Gas emission in the production process deployed. <i>(Please submit details / documents thereof.)</i>	
4	Measures adopted to recycle the industrial waste generated during processing <i>(Please submit details / documents thereof.)</i>	
5	Is Manufacturing facility ISO 14001 certified? <i>(Please provide copy of certificate)</i>	



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S. No.	Description	Remarks
6	Reference of IS Code or any other code applicable to the proposed product.	
7	Technical Literature of proposed Product / Make. (Please provide comparison of construction and performance properties w.r.t. permissible limits as per the relevant code.)	
<b>8</b>	<b>Details of In-House Testing facilities</b>	
(a)	Details of available test facility as per applicable Indian OR International standard.	
(b)	Is it as per Standard applicable for the product / material? <i>(If yes, please submit details).</i>	
(c)	Is the testing facility accredited by an independent agency? <i>(If yes, please provide relevant certificate)</i>	
(d)	Please confirm that all Routine Tests and other Type Tests / Special Tests as prescribed in the applicable standards, can be conducted in the "in-house" accredited test facility.	
(e)	In case any tests are conducted in external facility, please provide details, thereof.	
<b>F</b>	<b>FINANCIAL DATA</b> (Please submit audited balance sheets for last 3 years).	
1	Net worth of the Manufacturer.	
2	GST Registration details (Please provide copy of GST Regn. Certificate)	
3	Profitability (should be positive in last 3 years)	
4	Liquidity of Manufacturer	
5	Copy of last 02 Years Income Tax Clearance	
6	TIN and TAN Registration Certificate to be submitted	
7	Banker's Solvency Certificate in Original to be submitted	





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S. No.	Description	Remarks
<b>G</b>	<b>TYPE TEST CERTIFICATES</b>	
	Please provide Type test certificate from accredited laboratory for proposed material / product. <i>(In case, specific requirements are mentioned in relevant standards with regard to type testing, same shall also be complied additionally)</i>	
1	Is the type test certificate provided	
2	Test Certificate is valid upto (Date)	
3	Is Test report from an accredited laboratory? (If yes, please attach a copy of accreditation certificate valid on the date of test)	
5	Is Certificate/ report for the proposed model?	
6	Is Test certificate as per the relevant standard?	
7	Is Test certificate less than 5 Years old (as applicable on date of submission to DMRC)	
<b>H</b>	<b>AFTER SALES SERVICE</b>	
1	Please provide details of after Sales Support System in India.	
2	Please provide List of authorized dealers in Delhi and NCR region.	

**We hereby confirm that:-**

- 1) This proposal is in accordance with the relevant standard.
- 2) The proposed material/product is proven one and has been in service for \_ years
- 3) The proposed equipment performance will not be affected by EMI/EMC effect of 25kV single phase OHE.(Report of EMI/EMC study is enclosed, if applicable)
- 4) We assure to provide spares and maintenance support during the life time of the product, irrespective of upgradation / phasing-out of the materials / products.



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- 5) We are aware that despite inclusion in list of empanelled makes / vendors, we are liable to submit technical compliances in respective contract as per the stipulated Technical specifications in the prescribed format, prior to getting confirmed order from the Contractor for supply of material / to take up the work for DMRC project.

**Further, we assure that all the statements, information and answers given above are true and no information has been suppressed. In case any information provided by us is found incorrect or misleading, DMRC will be at liberty to take suitable penal action as considered appropriate.**

Date:

Place:

(Signatures of the Authorised Signatory)

Name and Stamp of Authorised Signatory