NOIDA METRO RAIL CORPORATION (NMRC) LIMITED

REQUEST FOR PROPOSAL (RFP)

E-Tender No. NMRC/DCOS/PSI/383R2/426/2025

Supply of Various Spare Parts for PSI Department

DEC 2025

Issued by:

Noida Metro Rail Corporation (NMRC) Limited Block-III, 3rd Floor, Ganga Shopping Complex, Sector-29, Noida -201301, District Gautam Buddha Nagar, Uttar Pradesh, India

Disclaimer

This Request for Proposal (RFP) Document (or "E-Tender" or "E-Bid") for "Supply of Various Spare Parts for PSI Department" contains brief information about the scope of work and selection process for the Bidder ('the Contractor' or "the Bidder" or "the Applicant"). The purpose of the Document is to provide the Bidders with information to assist the formulation of their Bidding Documents.

While all efforts have been made to ensure the accuracy of information contained in this RFP Document, this Document does not purport to contain all the information required by the Bidders. The Bidders should conduct their own independent assessment, investigations and analysis and should check the reliability, accuracy and completeness of the information at their end and obtain independent advice from relevant sources as required before submission of their Bid/s. Noida Metro Rail Corporation Ltd. ("NMRC" or "the Corporation") or any of its employees or advisors shall incur no liability under any law, statute, rules or regulations as to the accuracy or completeness of the RFP Document.

NMRC reserves the right to change any or all conditions/information set in this RFP Document by way of revision, deletion, updating or annulment through issuance of appropriate addendum as NMRC may deem fit without assigning any reason thereof.

NMRC reserves the right to accept or reject any or all Bids without giving any reasons thereof. NMRC will not entertain or be liable for any claim for costs and expenses in relation to the preparation of the Bid/s to be submitted in terms of this RFP Document.

Glossary

- **a)** "Addendum / Amendment" means any written amendment / addendum /corrigendum to this RFP, from time to time issued by NMRC to the prospective bidders;
- **b)** "Agreement" means the Contract Agreement to be executed between NMRC and the selected bidder.
- c) "Applicable Laws" means all laws, brought into force and effect by Govt. of India, State Governments, local bodies and statutory agencies and rules / regulations / notifications issued by them from time to time. It also include judgments, decrees, injunctions, writs and orders of any court or judicial authority as may be in force and effected from time to time.
- **d)** "Bidder" or "Bidder" means Sole proprietorship, registered partnership firm, public limited company, private limited company which is submitting its bid pursuant to RFP Documents
- e) "Bid Due Date" means Bid Submission end date and time given in the tender
- f) "Earnest Money Deposit (EMD)" means the refundable amount to be submitted by the Bidder along with RFP documents to NMRC
- g) "Interest Free Security Deposit/ Performance Security" means interest free amount to be deposited by the Contractor with NMRC as per terms and conditions of Contract Agreement as a security against the performance of the Contract agreement.
- h) "NMRC" means Noida Metro Rail Corporation Limited (or "Corporation")
- i) "Party" means Contractor or Corporation (together they are called "Parties")
- j) "Performance Bank Guarantee/ Security Deposit" means interest free amount to be deposited by the Contractor with NMRC as per terms and conditions of Purchase Order as a security against the performance of the Contract agreement
- **k)** "Permits" shall mean and include all applicable statutory, environmental or regulatory Contracts, authorization, permits, consents, approvals, registrations and franchises from concerned authorities
- I) "Re. or Rs. or INR" means Indian Rupee
- m) "Revenue Operations Date (ROD)" means the date of operation of metro
- **n)** "Selected Bidder" means the bidder who has been selected by NMRC, pursuant to the bidding process for award of Contract.

The words and expressions beginning with capital letters and defined in this document shall, unless repugnant to the context, have the meaning ascribed thereto here in above.

Data Sheet

1	Name of the Bid	Supply of Various Spare Parts for PSI Department
2	Approximate Cost of Work	INR 37.08 lakhs (Inclusive of GST)
3	Time period of contract	90 days for Supply plus 12 Months warranty
	Method of selection	Cost Based Selection (Lowest –L1)
5	Bid Processing Fee (Nonrefundable)	Rs. 5,900/- (Rupees Five Thousand Nine Hundred Only) including GST through RTGS/NEFT only payable in favour of Noida Metro Rail Corporation Limited
6	Ernest Money Deposit (EMD)	Rs. 74,200/- (Rupees Seventy Four Thousand and Two Hundred Only) through RTGS/NEFT only payable in favour of Noida Metro Rail Corporation Limited
7	System of Tendering	Single stage Two Packet/Bid System (Technical bid and Financial bid to be submitted together on e-Tender portal.)
8	Name of the Corporation's official for addressing queries and clarifications	JGM/Stores Noida Metro Rail Corporation Limited, Block-III, 3rd Floor, Ganga Shopping Complex, Sector-29, Noida 201301 Email: nmrc.afc@gmail.com
9	Bid Validity Period	180 days
10	Bid Language	English
11	Bid Currency	INR
	Schedule of Bidding Process	
	Task	Key Dates
	Uploading of Bid	05-12-2025
	Pre-bid Meeting	12-12-2025 at 12:00 Hrs at NMRC Head office
	Last date of receipt of Pre-bid queries	12-12-2025 upto 14:00 Hrs
12	Last date of issuing amendment, if any	23-12-2025
	Last Date of Bid Submission	05-01-2026 (upto 15:00 Hrs)
	Date of Technical Bid Opening	05-01-2026 (at 15:30 Hrs)
	Place of Bid Opening	Noida Metro Rail Corporation, Block-III, 3rd Floor, Ganga Shopping Complex, Sector-29, Noida 201301
13	JV/Consortium to be allowed	No
14	Account details	For Bid Processing Fee & EMD State Bank of India (04077) — Sector 18, Noida Gautam Budh Nagar, Uttar Pradesh -201301 IFSC Code: SBIN0004077 A/c No. 37707840592 Noida Metro Rail Corporation Ltd.

Note: (i) Tender Cost and Tender Security (EMD) is exempted for Micro & Small Enterprises (MSEs) registered with District Industries Centre or Khadi & Village Industries Commission or Khadi & Village Industries Board or Coir Board or National Small Industries Corporation or Dte. Of Handicraft & Handloom or any other bodies specified by Ministry of Micro, Small & Medium Enterprises for appropriate category and have valid registration certificate as on date of tender submission. Only those MSEs will be eligible for Tender cost and Tender Security exemption which are registered under following category (With valid registration):-

(i) "Manufacturer/Supplier of Electrical Spares/Components (e.g.-Contactor, Relay, Fuse, Switch etc."

The tenderers seeking exemption from Tender Cost and Tender Security', being MSEs, shall ensure their eligibility w.r.t above and submit registration certificate issued by the body under which they are registered which clearly mentions category of along with Terminal Validity of registration.

In absence of any of the above requirements no exemption for 'Tender cost and Tender security will be allowed and their bid will be rejected and not evaluated further without the Tender cost and EMD.

No further clarification shall be sought on the above.

In case the bidder who has been exempted Tender Cost/Tender Security being Micro & Small Enterprise, and;

- (i) withdraws his Tender during the period of Tender validity; or
- (ii) becomes the successful bidder, but fails to commence the work (for whatsoever reasons) as per terms & conditions of Tender; or
- (iii) refuses or neglects to execute the contract; or
- (iv) fails to furnish the required Performance Security within the specified time

The bidder shall be debarred from participating in future tenders for a period of 1 year from the date of discharge of tender/date of cancellation of NOA/annulment of award of contract as the case may be. Thereafter, on expiry of period of debarment, the bidder may be permitted to participate in the procurement process only on submission of required Tender Cost/ Tender Security.

Further the Employer may advise the authority responsible for issuing the exemption certificate to take suitable actions against the bidder such as cancellation of enlistment certificate etc.

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1. Section 1: General Information

Background

- a. Noida and Greater Noida are being developed as the satellite towns to New Delhi and more and more people from Delhi and other areas are shifting to these towns in search of fresh air, greenery and better infrastructure. There is a need of providing an efficient, reliable and comfortable transportation system for the population intending to settle in these towns and also the public coming to these areas for education, service and business.
- **b.** Noida Metro Rail Corporation is a Special Purpose Vehicle (SPV) formed for planning and executing urban transport projects in Noida, Greater Noida regions. The Company desires to provide a world-class Public Transportation System with state of the art technology. As such, the overarching criterion for setting up of the Company is to help create an efficient, safe, reliable, economical and affordable public transport system
- c. An elevated metro line between Noida and Greater Noida is already in operation.
- d. NMRC invites Open e-Bids for selection of Contractor for granting the Contract for **Supply of Various Spare Parts for PSI Department.**
- **e.** In this regard, the Corporation now invites the interested Bidder/s to submit their proposals as per provisions of this Request for Proposal Document.
- f. NMRC will shortlist the Bidders on the basis of evaluation criteria mentioned in this RFP Document. On the basis of the minimum evaluation criteria, qualified Bidders will be shortlisted. Financial proposal of only qualified Bidders will be opened
- g. If Successful, Bidder shall provide the services as described in **Section 2: Terms of Reference**.

About Locations

The metro corridor is 29.7 km long and is known as Noida Greater Noida Metro Rail Corridor. It comprises 21 metro stations starting from Noida Sector 51 in Noida and ends up at Depot Station in Greater Noida. Supply of Various Spare Parts for PSI Department are to be supplied at Main Stores (DCOS) Building, Metro Depot at Greater Noida.

Communication

All communications should be addressed to:
JGM/Stores
Noida Metro Rail Corporation Limited,
Block-III, 3rd Floor, Ganga Shopping Complex, Sector-29, Noida 201301

Email: nmrc.afc@gmail.com

2. Section 2: Terms of Reference

2.1 Tenure:

The term shall be up to 90 days for supply from the date of acceptance of the Purchase and 12 months warranty from issuance of acceptance certificate/receiving by NMRC, unless otherwise terminated by the Parties in accordance with the terms.

2.2 Scope of Work:

2.2.1 Tender includes Supply of Various Spare Parts for PSI Department at NMRC Depot as per below mentioned specifications-

			CONTACTO	R		
S. NO.	COMPONENT	DESCRIPTION	MAKE	TYPE/Model No. for reference	RATING	QTY
1		INPUT CONTACTOR	C&S/Schneider/L&T/Siemens/ABB or equivalent	MNX25CS94110 (L&T)	AC3 DUTY 25A, 3P, 415V AC COIL	10
2		ADD ON AUX CONTACT	C&S/Schneider/L&T/Siemens/ABB or equivalent	MNXA2 (L&T)	110VDC ADD ON BLOCK 1NO+ 1NC	15
3		DVR CONTACTOR	C&S/Schneider/L&T/Siemens/ABB or equivalent	LC1D18FD (SCHNEIDER)	AC1 DUTY 32A, 3P, 110V DC COIL 1NO+1NC	10
4		Auxiliary Contactor, Air break, in open execution	C&S/Schneider/L&T/Siemens/ABB or equivalent	3RH2122-1AP00 (SIEMENS)	2NO+2NC, 240V AC, 50/60 Hz, 4 POLE	15
5		Auxiliary Contactor	C&S/Schneider/L&T/Siemens/ABB or equivalent	3RH21401BF (SIEMENS)	4NO 110V DC	35
6		Auxiliary Contactor	C&S/Schneider/L&T/Siemens/ABB or equivalent	3RH2122BF40 (SIEMENS)	2NO+2NC, ADD ON 1NC, 110V DC	10
7	CONTACTOR	Auxiliary Contactor, Air break, in open execution	C&S/Schneider/L&T/Siemens/ABB or equivalent	3TH30 22-0B	2NO+2NC, ADD ON BLOCK 1NO, 110V DC	5
8		Auxiliary Contactor with surge SUPPRESSOR	C&S/Schneider/L&T/Siemens/ABB or equivalent	3RT2916-1EH00 (SIEMENS)	12-250V DC	40
9		Auxiliary Contactor with surge varistors	C&S/Schneider/L&T/Siemens/ABB or equivalent	3RT2916-1BD00 (SIEMENS)	127-240 V AC	15

10		OPEN/CLOSE CONTACTOR	C&S/Schneider/L&T/Siemens/ABB or equivalent	TX4DC2FD/TP1DC09 (C&S)	110V DC, 12A	5
11		DC SUPPLY SUPVN AUX CONTACTOR	C&S/Schneider/L&T/Siemens/ABB or equivalent		AUX CONTACTOR WITH 4 NO +4NC CONTACTS-10A DC RATED-COIL VOLTAGE 110 V DC	20
12		AUX CONTACTOR	C&S/Schneider/L&T/Siemens/ABB or equivalent	3RH2431-1BF40 (SIEMENS)	110V DC, 3NO+1NC	2
13		DC CONTACTOR	C&S/Schneider/L&T/Siemens/ABB or equivalent		110V DC Auxiliary Contactors/ Relays 8NO+8NC	2
14		DC CONTACTOR	C&S/Schneider/L&T/Siemens/ABB or equivalent	LC1-DO9-U7 (SCHNEIDER)	9A, 110VDC	10
15		DC CONTACTOR	C&S/Schneider/L&T/Siemens/ABB or equivalent	LC1-D09-BD (SCHNEIDER)	9A, 415 AC, 24V DC COIL	4
16		AUX CONTACTOR	C&S/Schneider/L&T/Siemens/ABB or equivalent	LC1D09-F7 (SCHNEIDER)	9A, 415V AC, 220V AC COIL	8
17		DC CONTACTOR	C&S/Schneider/L&T/Siemens/ABB or equivalent	LC1-D09-FD (SCHNEIDER)	9A, 415V AC, 110V DC COIL	4
18	CONTACTOR	AUX CONTACTOR	C&S/Schneider/L&T/Siemens/ABB or equivalent	3TF4702-OAPO (SIEMENS)	63A, 230V AC	3
19		Aux. CONTACTOR	C&S/Schneider/L&T/Siemens/ABB or equivalent	Case size 14N HORIZ.	110V DC, 3NO+2NC	3
20			C&S/Schneider/L&T/Siemens/ABB or equivalent	3RH2122-1BF40 (SIEMENS)	2NO+2NC 110 VDC	2
21		ADD ON CONTACT BLOCK	C&S/Schneider/L&T/Siemens/ABB or equivalent	3RH2140-1BF40 (SIEMENS)	4NO 110V DC	5
22			C&S/Schneider/L&T/Siemens/ABB or equivalent	3RH2131-1BF40 (SIEMENS)	3 NO+ 1 NC, 110 VDC	5
23		AUXILIARY CONTACTOR	C&S/Schneider/L&T/Siemens/ABB or equivalent		2 NO+ 2NC 230 VAC	10
24		AUXILIARY CONTACTOR	C&S/Schneider/L&T/Siemens/ABB or equivalent		3NO+1NC 230V AC	3
25		FCBC'S I/P CONTACTOR	C&S/Schneider/L&T/Siemens/ABB or equivalent	LCIE40N5 (SCHNEIDER)	AC3 DUTY 40A 3 POLE 400-415V AC COIL AUX	3

					1NO + 1NC	
26			C&S/Schneider/L&T/Siemens/ABB or equivalent	CA 5-01 (ABB)	ACCESSORIES AUXILIARY CONTACT BLOCK 1NC ABB	10
27		TOR BCH I/P CONTACTORS	C&S/Schneider/L&T/Siemens/ABB or equivalent	AF52-30-00-13 (ABB)	AC1 DUTY 100A 3 POLE 100-250V AC/DC COIL	3
28	CONTACTOR		C&S/Schneider/L&T/Siemens/ABB or equivalent	VM5-1 (ABB)	ACCESSORIES MECHANICAL &ELECTRICAL INTERLOCK WITH 2NC CONTACT SUITABLE FOR CONTACTORS (Aux contactor)	3
29			C&S/Schneider/L&T/Siemens/ABB or equivalent	A26-40-00-86 (ABB)	AC3 DUTY 26A 4 POLE 4 NO MAIN CONTACT 400,.415V AC COIL	3
30			C&S/Schneider/L&T/Siemens/ABB or equivalent	AF80-30-00-13 (ABB)	AC3 DUTY 80A 3 POLE 100V-250V AC/DC COIL	3
31		CONTACTOR	C&S/Schneider/L&T/Siemens/ABB or equivalent	CA 310 (ABB)	ACCESSORIES AUXILIARY CONTACT BLOCK 1NO	3
32			C&S/Schneider/L&T/Siemens/ABB or equivalent	CAL 19 (ABB)	ACCESSORIES AUXILIARY CONTACT BLOCK 1NO+1NC	3

33		DCDB INCOMER CONTACTOR	C&S/Schneider/L&T/Sidor equivalent	emens/ABB	AF116-30-11-13 (ABB)	1NC AC3 POLE 10	CT BLOCK 1NO + 3 DUTY 116A 3 0-250V AC/DC X 1NO+1NC	3
			Power Trans	former C	omponents			
S. NO.	COMPONENT	DESCRIPTION	MAKE	TY	PE/Model No. for reference		RATING	QTY
34		WINDING TEMPERATURE INDICATOR	PERFECT CONTROL/ PRECIMEASURE or equivalent	operation weather pr testing fact switch to switches h rating, a mag be used whice	large power transformer,self p, liquid in metal expansion type oof ventilated case, switch and lity provided from outside case be better vibration resistance, ave 15A,250V ac rating, for higher blow out (MBO) micro such has rating of 3A,250ac/dc, at ested at 2500V,50 HZ for 1 m	e,IP55 d circuit e, micro micro gher dc witch can all circuits	3A,240AC/DC	2
35		OIL TEMPERATURE INDICATOR	PERFECT CONTROL/ PRECIMEASURE or equivalent	operation weather pr testing fact switch to switches h rating, a mag be used whice	large power transformer, self-p, liquid in metal expansion type oof ventilated case, switch and lity provided from outside case be better vibration resistance, ave 15A,250V ac rating, for highestic blow out (MBO) micro such has rating of 3A,250ac/dc, a tested at 2500V,50 HZ for 1 m	e,IP55 d circuit e, micro micro gher dc witch can all circuits	3A,240AC/DC	2

36	INDICATOR	WINDING TEMPERATURE INDICATOR	PRECIMEASURE or equivalent	1007H Fully sealed liquid expansion system provides self-powered indication and operation and does not require any trimming or other periodic adjustments. Instruments are fully compensated for ambient temperature. WTIs have a built in Thermal imaging system to simulate transformer's hot spot indication. WTIs are provided with gradient adjustment through a shunt for CT secondary input current. Optional embedded PT-100 sensor in the sensing bulb of the local OTI / WTI provide for a master indication at control room and Scada compatibility Instrument cases are aluminum die casted and polyester powder coated with standard ingress protection of IP55 and Corrosion protection up to 500 Hours of neutral salt spray .Maximum pointer facility is provided and can be reset from outside. All switch contacts are potential free micro switches.	3A,240AC/DCWIT H INBUILT RTD	2
37	INDICATOR	OIL TEMPERATURE INDICATOR	PRECIMEASURE or equivalent	1007H Fully sealed liquid expansion system provides self-powered indication and operation and does not require any trimming or other periodic adjustments. Instruments are fully compensated for ambient temperature. WTIs have a built in Thermal imaging system to simulate transformer's hot spot indication. WTIs are provided with gradient adjustment through a shunt for CT secondary input current. Optional embedded PT-100 sensor in the sensing bulb of the local OTI / WTI provide for a master indication at control room and Scada compatibility Instrument cases are aluminum die casted and polyester powder coated with standard ingress protection of IP55 and Corrosion protection up to 500 Hours of neutral salt spray. Maximum pointer facility is provided and can be reset from outside. All switch contacts are potential free micro switches	3A,240AC/DCWIT H INBUILT RTD	2
38		REMOTE WTI/OTI	PRECIMEASURE(AT)/EMCO(TT) OR EQUIVALENT	2245H-T2 PRECI (AT) EE610 (TT) EE602(TT)	CUTOUT 92*92mm, TYPE- 2,4*4- 20mAO/P,110V	2

TRANSMITTER equivalent						DC 95/260AC/DC	
FOR TAP POSITION ASSICTOVINCULES AND GALVANIC, two isolated outputs of 4 to 20 ma Dc. m	39	TRANSMITTER		PRESTON or	high performance instrument used in process control application to buffer and isolate a temperature sensor signal for dual port indication feedback control or data logging. The instrument accepts a RTD Pt -100 9three wire) sensor input signal provides two DC current outputs of 0 to 10	90-260VAC/DC	2
A1	40		FOR TAP POSITION		AND GALVANIC, two isolated outputs of 4 to 20	90-260VAC/DC	2
MPCB MPCB SCHNEIDER / SIMENS OR EQUIVALENT	41	RTD		CONTROL OR		0-150DEGC	3
MPCB MPCB SCHNEIDER / SIMENS OR EQUIVALENT SCHNEIDER OR EQUIVALENT STATEMENT OF THE STATEMENT OF	42	SENSOR	FIRE ALARM	CTR or equivalent	FS4032A300	240VAC	2
TIME DELAY RELAY TIME DELAY RELAY TIME DELAY RELAY RTCC SUPPLY SCHNEIDER OR EQUIVALENT SCHNEIDER OR EQUIVALENT SCHNEIDER OR EQUIVALENT SCHNEIDER OR EQUIVALENT XC60H2P4AC Upto four different types of tones Universal operating voltage from 40V to 300V DC OR AC High Volume output compared to conventional buzzers Optimal use of space due to mult-tone nature RELAY(S) S. NO. COMPONENT DESCRIPTION MAKE TYPE/Model No. for reference RATING QT TRIP CIRCUIT SUPERVISION SIEMENS SIEMENS SIEMENS RATING QT TPJ13Universal auxiliary voltage range with very low burden (i.e.) 24 V to 230 V AC/DC at less than 4 watts Universal supervision 132KV, 50/60 Hz 5	43	МРСВ	МРСВ	SIMENS OR		.3sec to 30min,	2
45 RTCC SUPPLY SCHNEIDER OR EQUIVALENT IEC 60947-2 16A, 220VAC 2 46 CIRCUIT,BREA KER INDICATION SUPPLY SCHNEIDER OR EQUIVALENT XC60H2P4AC 2P WITH AUX. CONTACT, 4A 110V DC 2 47 BUZZER OUT OF STEP BHARANI/ALAN OR EQUIVALENT Upto four different types of tones Universal operating voltage from 40V to 300V DC OR AC High Volume output compared to conventional buzzers Optimal use of space due to mult-tone nature RELAY(S) S. NO. COMPONENT DESCRIPTION MAKE TYPE/Model No. for reference RATING QT TRIP CIRCUIT SUPERVISION SIEMENS SIEMENS SIEMENS 132KV, 50/60 Hz 5	44		TIME DELAY RELAY		EAA1D,XC60 2P 16A	MIN,1.3 A,220V	2
46 KER INDICATION SUPPLY EQUIVALENT XC60H2P4AC CONTACT, 4A 110V DC BUZZER OUT OF STEP BHARANI/ALAN OR EQUIVALENT Upto four different types of tones Universal operating voltage from 40V to 300V DC OR AC High Volume output compared to conventional buzzers Optimal use of space due to mult-tone nature RELAY(S) S. NO. COMPONENT DESCRIPTION MAKE TYPE/Model No. for reference RATING QT TRIP CIRCUIT SUPERVISION SIEMENS SIEMENS SIEMENS TYPE/Model No. for reference RATING QT 7PJ13Universal auxiliary voltage range with very low burden (i.e.) 24 V to 230 V AC/DC at less than 4 watts Universal supervision 132KV, 50/60 Hz 5	45	RELAY	RTCC SUPPLY		IEC 60947-2	16A, 220VAC	2
BUZZER OUT OF STEP BHARANI/ALAN OR EQUIVALENT BHARANI/ALAN OR High Volume output compared to conventional buzzers Optimal use of space due to mult-tone nature RELAY(S) S. NO. COMPONENT DESCRIPTION MAKE TYPE/Model No. for reference RATING 7PJ13Universal auxiliary voltage range with very low burden (i.e.) 24 V to 230 V AC/DC at less than 4 watts Universal supervision 132KV, 50/60 Hz 5	46		INDICATION SUPPLY	SCHNEIDER OR	XC60H2P4AC	CONTACT, 4A	2
S. NO. COMPONENT DESCRIPTION MAKE TYPE/Model No. for reference RATING QT 7PJ13Universal auxiliary voltage range with very low burden (i.e.) 24 V to 230 V AC/DC at less than 4 watts Universal supervision 132KV, 50/60 Hz 5	47	BUZZER	OUT OF STEP		operating voltage from 40V to 300V DC OR AC High Volume output compared to conventional buzzers Optimal use of space due to mult-tone		2
TRIP CIRCUIT SUPERVISION TRIP CIRCUIT SUPERVISION SIEMENS TRIP CIRCUIT SUPERVISION TRIP CIRCUIT SUPERVISION SIEMENS TRIP CIRCUIT SUPERVISION TR							
TRIP CIRCUIT SUPERVISION SIEMENS very low burden (i.e.) 24 V to 230 V AC/DC at less than 4 watts Universal supervision 132KV, 50/60 Hz 5	S. NO.	COMPONENT	DESCRIPTION	MAKE		RATING	QTY
Voltage failige (i.e.) 24 V to 250 V DC	48			SIEMENS	very low burden (i.e.) 24 V to 230 V AC/DC at	132KV, 50/60 Hz	5

	RELAY			Compact-in-size 48x96 mm Fitted with flush-mounting Continuous supervision of trip circuit in Pre-closed, Post closed condition, and latched trip condition Detects faults such as Auxiliary voltage loss and circuit breakage in supervised circuits Indicates operational status by single LED with dual color Relay has been type tested in accordance with IEC60255 standards		
49		TRAFO FAULT RELAY	ALSTOM	AUXILIARY RELAY- VAA	VX1 (Volt): 110/125 V DC (Lower nominal voltage/ Higher nominal voltage)	2
50		DCDB Earth fault relay	ALSTOM or equivalent	CAEM 21AF101A,, FLASH MOUNTED, 110V DC battery earth fault relay	100-125 V DC, 2C/O output contact	4
51		TRANSFORMER PROTECTION RELAY	PECON or equivalent	AC/DC,4-20mA Inputs: 4 numbers of RTD sensors (Pt-100, IEC-60751). Number of Setpoints: Three (High, V. High & Cooling Fan On). Temperature indication range: -50 to 300 °C. Set point range: 1 to 300 °C. Accuracy: 1 °C. Dead Band (relay differential): User settable (Range: 1 - 25 °C) Display Speed: User settable (Range: 1 - 60 secs). Display: 3 Seven Segment 1/2" displays for displaying Temperature. 1 Seven Segment 1/2" displays for displaying to displaying channel number. Supply Voltage: 90 - 270 VAC/DC. Outputs: Four relay contacts (one C/O contact for – Fault, Fan, High & V. High), One analog 4-20mA output in TR-7570 (corresponding to 0 to 200 °C, max. load 300 ohms, linearity 0.5% w.r.t. local indication). Contact Rating: 5A @ 230VAC & 0.3A @ 220VDC. Relay operations: Fault: Will energize after few seconds of power-on and de-energize on detecting fault condition. Fault relay will remain on in normal conditions. Fan: Will energize if any channel's temperature exceeds	Aux supply 85- 270VAC/DC (40- 400Hz), 4-20mA	2
	RELAY			High set point. V.High: Will energize if any channel's temperature exceeds V.High set		

				point. Contact Rating: 5A @ 230VAC & 0.3A @ 220VDC. Relay operations: Fault: Will energize after few seconds of power-on and de-energize on detecting fault condition. Fault relay will remain on in normal conditions. Fan: Will energize if any channel's temperature exceeds fan set point. High: Will energize if any Terminals: Combicon screwed caged, suitable for 2.5 mm2 solid conductors. Insulation: Insulation resistance shall be 100 Mohm or more when 500 VDC is applied between each terminal shorted together and earth. Controller will withstand 2 kV rms at 50/60 Hz. for 1 min. applied between all relays & supply terminals shorted together & earth. Power consumption: Max. 15VAchannel's temperature exceeds High set point. V. High: Will energize if any channel's temperature exceeds V. High set point. TR-7576-C (PECON)		
52	RELAY	MTR,86	ALSTOM or equivalent	MASTER TRIP RELAY WITH MECHANICAL LATCHING & HIGH SPEED OPERATION Flash mounted Aux. voltage: 110V DC, Aux. contact: 3NO+2NC, Case size: 1/4N Horiz	110VDC	3
52		MTR,86	ALSTOM or equivalent	MASTER TRIP RELAY WITH MECHANICAL LATCHING & HIGH SPEED OPERATION Flash mounted Aux. voltage: 110V DC, Aux. contact: 3NO+2NC, Case size: 1/4N Horiz	110VDC	3
53		RELAY	SCHNEIDER or equivalent	NUMERICAL 3PHASE OVERCURRENT & EARTH RELAY WITH MEASUREMENT CT SECONDARY-/5Amp SITE SELECTABLE AUX. SUPPLY 110VDC P111L (SCHNEIDER)	Flash mounted CTR-/5A Aux 110V DC	3
54		AUXILIARY RELAY	C&S/Schneider/L&T/Sieme ns/ABB or equivalent		4C/O-230V AC	10

55	AUX RELAY	C&S/Schneider/L&T/Sieme ns/ABB or equivalent	M4-2N-GS (OMRON)	2C/O 230 V AC, 5A 250AC	15
56	8 STEP APFC RELAY WITH RS-485 PORT	C&S/Schneider/L&T/Sieme ns/ABB or equivalent	EPCOS	230V AC AUX.SUPPLY	3

MISCELLANEOUS

S. NO.	COMPONENT	DESCRIPTION	MAKE	TYPE/Model No. for reference	RATING	QTY
57					22.5 mm cluster led 110V DC YELLOW	50
58					22.5 mm cluster led 220V AC RED	50
59					22.5 mm cluster led 220V AC GREEN	50
60					22.5 mm cluster led 220V AC YELLOW	50
61	LED LAMP	LED indication lamp (22.5mm) (IEC/IS 60947-5-1)	ESBEE/ SIEMENS/ TEKNIC or		22.5 mm cluster led 220V AC BLUE	30
62			equivalent	3585285-6HC04	22.5 mm cluster led 110V DC RED	50
63				(SIEMENS)	22.5 mm cluster led 110V DC GREEN	50
64				3SBS235-6HG14	2.5W, 42-240AC/DC, white LED	20
65				(SIEMENS)	2.5W, 42-240AC/DC, AMBER	20
66		LED indication lamp (10mm)	KWALITY or equivalent		10 MM LED RED	20
67	Lug	25 MM RING		RingType	25 MM Ring Type Lug	50
68	SWITCH	Door Limit Switch		3SE3020-0A	1NO+1NC	20
69	lug	2.5sqmm		Pintype		100
70		OPEN/CLOSE INTERLOCK RELEASE EMERGENCY STOP P.B	(SUN)JOY/SURAJ/TEKNIC or equivalent	S1 (TEKNIC) 22.5 mm dia	NO	5
71		RELEASE EMERGENCY STOP P.B	(SUN)JOY/SURAJ/TEKNIC or equivalent	S2 (TEKNIC) 22.5 mm dia	NC	5
72	Push button	Push Button with spring return	ESBEE (L&T) or equivalent	EG08002C EG08001C EG08002C	22.5 mm Dia , 230V, 6A RED, 1NC BLACK, 1NO GREEN, 2NO	3
73		PUSH BUTTON ACTUATOR RED MUSHROOM HEAD NON	ESBEE or equivalent	22.5MM PUSH BUTTON ACTUATOR RED	1NO (TEKNIC) (RED)	3

		ILLUMINATED			MUSHROOM HEA ILLUMINATED WI CONTACT	TH 1NO		
74		FOR ALARM CANCELLATION	SCHNEIDER or equiva	lent	XB5-AA211	V	1NO+1NC BLACK	3
75		RAISE/LOWER COMMAND/LAMP TEST Push button	T SCHNEIDER or equiva	lent	XB5-AA31I	N	240V AC, 2A, 220V DC, 0.7A	4
76	OVERLOAD RELAY	OVERLOAD RELAY	HPL/C&S or equiva equivalent		TR2-D09307 (C&S)	1.6A-2.5A	5
77	C/O RELAY	C/O RELAY	PLA/OEN/SALZER EQUIVALENT	OR			3NO+3NC	5
78	BRIDGE RECTIFIER	BRIDGE RECTIFIER	MIC or equivalent				25A,240VAC/110VDC	5
79	Counter	COUNTER	SELEC/GIC or equivalent		CR-26, 110V DC, 4W, IMPULSE COUNTER, CAT NO ND41A-385 (GIC)		DIGITAL LED COUNTER 110DC	5
80		SMPS	OMRON or equivale	ent	230VAC/24\	/DC	9A	10
81	MECH	MECHNICAL INTERLOCK (3 LOCK+2 KEY)	SCHNEIDER or equ	SCHNEIDER or equivalent				3
		AMMETER	/VOLTMETER/	VMR/EN	ERGYMETE	ER		
S. NO.	COMPONENT	DESCRIPTION	MAKE	_	odel No. for erence		RATING	QTY
82		I/P Voltmeter	Meco or equivalent	SMP96	35S (Meco)	0-750VAC DPM 96sqmm ,1%acc aux 85-265VAC/DC		15
83		O/P Voltmeter	weco or equivalent	SMP96			VDC DPM 96sqmm, aux 85-265VAC/DC	15
84	selector switch AE or equivalent mounting			VSS960 (AE) Flush range0 nting size 96x96 sqmm 33KV/		, 4wire, HT system -36kV AC PTR	10	
	VOLTMETER	selector switch	7. = 0. 04aa.o	mounting si	ze 96x96 sqmm		10V INPUT 0-120V AC, JPPLY 240V AC	
85	VOLTMETER	Selector Switch	RISHAB or equivalent	ANALOG CO	ze 96x96 sqmm DDE NOPQ91- W000 (RISHAB)	0-150V	JPPLY 240V AC	5
85 86	VOLTMETER	DC VOLTMETER DIGITAL VOLTMETER WITH		ANALOG CO V1AL1N1CA	DDE NOPQ91-	0-150V 3 PHAS VAC, A	JPPLY 240V AC	5
	VOLTMETER	DC VOLTMETER DIGITAL VOLTMETER WITH INBUILT SELECTER SWITCH DIGITAL VOLTMETER WITH	RISHAB or equivalent SCHNEIDER or	ANALOG CO V1AL1N1CA DM3201 (DDE NOPQ91- W000 (RISHAB)	0-150V 3 PHAS VAC, A I/p- 0-5 0-500V	DC BE, 4 WIRE, CL-0.5, 415 UX SUPPLY 230VAC,	

89		O/P Ammeter		SMP9635SRS (MECO)	0.100-600A DC(SH Operated) DPM 265 V AC/DC, 96sqmm 1%ACC aux. 85-265V,AC/DC	15
90	AMETER	Battery Ammeter	MECO or equivalent	SMP9635SRS (MECO)	1600-0-1600A,DC (SH Operated) DPM, 96sqmm 1%ACC aux. 85- 265V AC/DC	15
91		Digital Ammeter with built-in selector switch size 96x96sqmm	AE OR equivalent	ASS96D Flush mounting (AE)	240VAC, 3phase, 3wire, range0- 200A CTR 800-400-200/1A	10
92		3ø, AMMETER WITH INBUILT SELECTOR SWITCH.	SCHNEIDER OR equivalent	DM3110 (SCHNEIDER)	DIGITAL,96Sqmm.CTR- /5A ACCURACY CL-O.5, AUX.230VAC CTR-250/5A	3
93		DC Voltage monitoring RELAY	TEKNIKA or equivalent	BASE MOUNTED	AUX-110VDC relay 70- 110% 2C/O Output contact 77V DC, TIME DELAY 0-10sec	45
94		VOLTAGE MONITOR RELAY WITH PHASE SEQUENCE	MINILEC or equivalent	VCT D2	AUX-230VAC-AC,3P3W 380- 440V AC	5
95	VMR/Relay	Voltage monitoring relay NOMINAL	GIC or equivalent	S2 VMR 3	230VAC, 3PHASE, 4W, 415VAC, 2C/O OUTPUT CONTACT	15
96		Voltage Monitoring Relay (Phase & Voltage Control)	L&T/GIC OR EQUIVALENT	SM 501 (GIC) (MG53BH)	415VAC, 3PH-3W, 47-83 Hz, 1C/O	50
97		FCBC O/P RELAY	PLA	RELAY SOCKET11 PIN SUITABLE RS11 ESZ-18	RS11ESZ-18	3
98	\(\alpha = \begin{align*}	FCBC O/P RELAY	PLA	RELAY PANEL MOUNTED TYPE	110VDC 5A 3C/O	3
99	VMR/Relay	FCBC BOOST RELAY	PLA	RELAY PANEL MOUNTED TYPE	5A, 24VDC, 3C/O	3
100		FCBC VOLTAGE SENSING RELAY	PLA	RELAY PANEL MOUNTED TYPE	48V DC 5A 3C/O	3
101		Relay (AIR BREAKER AUXILIARY CONTACTOR RELAY) (RELAY WITH BASE)	OMRON or equivalent	3TH3040 0B 071738008 H	RU4S-D110, 4N0+4NC	3
102	MFM	MULTI FUNCTION METER CTR-1/5A,CL-1 WITH COMM.PORT RS-485NOMINAL VOLTAGE, 415V AC AUX VOLTAGE-230V AC/ 125-250V HAVING FOLLOWING PARAMETER V, A, F, PF, POWER, KWH, WITH TOD	SCHNEIDER/ABB or equivalent	DIGITAL PM5300	600/5A, CL-1, 1/5A Nom 0.005- 5(6)A	3

		ETC.				
103	MFM	MULTIFUCTION METER WITH BUILTIN SELECTOR SWITCH, 230VAC AUX SUPPLY;96SQMM, RS- 485PORTCL-1	NEPTUNE /DUCATI OR EQUIVALENT	DIGITAL 3P4W(M 9) 5A ,CL 1.0	CTR-/5A,415VAC	10
104	ENERGY METER	DIGITAL KWH METER.	SCHNEIDER or equivalent	EM6433 (SCHNEIDER)	DIGITAL, NOMINAL VOLTAGE 3Ø,4W, 415V. ACACCURACY CL-O.5. AUX.230VAC CTR— 250/5A WITH RS485 COM.PORT, CTR-250/5A	2
105			SCHNEIDER or equivalent		DIGITAL,CTR-60/5A	2
106			SCHNEIDER or equivalent		DIGITAL,CTR-25/5A	2
107		ON DELAY TIMER	L&T/GIC OR EQUIVALENT		0-10SEC,110VDC	15
108	TIMER	ON DELAY TIMER	L&T/GIC OR EQUIVALENT	2 AND TO	230VAC 2C/O 24-240V AC/DC 50-60HZ	3
109	TIMER	ON DELAY TIMER	L&T/GIC OR EQUIVALENT	1C/O	0-60SEC AUXILIARY VOLTAGE-230V AC	25
110		ON DELAY TIMER	L&T/GIC OR EQUIVALENT	2 AND TO	240V AC, 5A ,0.1-10h	3
			Fuse	e		
S. NO.	COMPONENT	DISCRIPTION	MAKE	TYPE/Model No. for reference	RATING	QTY
111		HRC Fuse (Rectifier Fuse)	BUSSMANN	Semiconductor fuse	63A, 690VAC, 700AC/500DC	50
112		BS TYPE HRC Bolted/Closed slot	BUSSMANN	FA20A	20A,500V AC	50
113		Fuse Base BS Type HRC Bolted /OFF settag	BUSSMANN	HA32	32A 500Vac	50
114		BS TYPE HRC Bolted/Closed slot	BUSSMANN	25H07	25A,660/690VAC 80KA	50
115		Control circuit fuse	connectwell	CF4UL	terminals 2.5sqmm clip on type with 1A Glass fuse	50
116		CONTROL FUSE WITH BASE	L&T	Type- HD32 H	32A, 415V	15
117		CONTROL FUSE WITH BASE	L&T	Type-HG, size F1	6A, 415V, 80kA	10
118		FUSE LINK	SIEMENS	· · · · · · · · · · · · · · · · · · ·	2A, 240VAC	3
119		CONTROL HBC FUSE	L&T	Type-HG, size F1	2A	3
	1	CONTROL HBC FUSE BASE	L&T	Type-HG, size F1	16A,	3
120 121	FUSE	INPUT FUSES	BUSSMANN	KA63	BS TYPE HRC CLIP ON TAG	5

				6A 550V AC 80kA	
122	RECTIFIER FUSES	BUSSMANN	110EET	SEMICONDUCTOR FUSE 110A 690VAC 200KA	5
123	CAPACITOR FUSE	BUSSMANN	KA63	FUSE BASE BS TYPE HRC BOLTED/OFF SET TAG63A 500AC	5
124	Fuse for lighting	L&T/ Indoasian or equivalent	FGN size-F1 gG (M17330)	6A HRC, 500V AC, 80kA	3
125	Motor fuse	L&T/ Indoasian or equivalent	FGN size-F1 gG (M17330)	10A HRC, 500V AC, 80kA	3

SWITCHES

S. NO.	COMPONENT	DISCRIPTION	MAKE	TYPE/Model No. for reference	RATING	QUANTITY
126		LOCAL/REMOTE SWITCH	SALZER/ SWITRON/ KAYCEE or equivalent	NON LOCKABLE,	250VAC/DC,16A AC/DC,	2
127	SWITCH	BREAKER CONTROL SWITCH (TRIP NEUTRAL CLOSE)	SALZER/SWITRON/L&T or equivalent	NON LOCKABLE,SPRING RETURN TYPE SBC 25P 244R (SWITRON)	3WAY CONTACTS 23A, 690V, 11kW	2
128		MOTOR SWITCH	SWITRON or equivalent		110V DC TWO POLE (TOGGLE)	2
129		AUTO/MANUAL SELECTOR SWITCH	SALZER/L&T or equivalent	6A-36-611	6A.2P,2W WITHOUT OFF	3
130		COOLER AUTO/MANUAL SELECTOR	SALZER or equivalent		16A,250VAC,2WAY,3P,	3
131		DOOR SWITCH	SIEMENS or equivalent	3SE3020-0A	10A 240VAC	3
132		LOCAL/REMOTE	SALZER or equivalent	TP16/61039/B13	16A,250VAC,2WAY,3P, W/O OFF	3
133		BREAKER COTROL SWITCH WITH KEY (SPRING RETURN)	L&T or equivalent		2NO	5
134		AUTO/MANUAL SELECTOR SWITCH	L&T or equivalent		2 POLE 3WAY	5
135	SWITCH	AUTO/MANUAL SELECTOR SWITCH	L&T or equivalent		2P+2W+OFF	5
136		AUTO/MAIN SELECTOR SWITCH	SALZER/L&T or equivalent	CAM	6A.4P, 2W WITHOUT OFF	3
137		LOCAL/REMOTE SELECTOR SWITCH	SWITRON/KAYCEE or equivalent		25A 440V AC RATED 2 POSITION -3 POCKET	5

				(EACH POSITION 2 POLES) LOCKABLE	
138	VCB AUXILIARY SWITCH	MANI or equivalent		8NO+8NC CONTACTS	5
139	LOCAL/REMOTE SWITCH	SURAJ/JAINSON/SELECT/KA YCEE or equivalent		10A	5
140	INTERLOCK SWITCH WITH MECH. LOCK	SURAJ/JAINSON/SELECT/KA YCEE or equivalent	SRP 145	16A,250V/10 A 440V AC	5
141	AUXIALRY SWITCH	POWER DRIVERS or EQIVALENT MAKE		8NO+8NC	8
142	Charger ON/OFF switch- CAM TYPE Front Panel Mounting knob handle	SALZER/L&T or equivalent	S6-61001-B13TDYR	1P ON/OFF 6A AC/DC	5
143	AC I/P voltage selector switch	SALZER/L&T or equivalent	S10-61312-B13TDYR	4P,4WAY With OFF 10A AC	5
144	BREAKER CONTROL SWITCH	SALZER/L&T or equivalent	T-N-C	16A	3
		MCD			

MCB

S. NO.	COMPONENT	DISCRIPTION	MAKE	MCB Rating	Current Rating	QTY
145			C&S/Schneider/L&T/Siemens/ ABB or equivalent		6A	10
146	MCB		C&S/Schneider/L&T/Siemens/ ABB or equivalent	240\/ AC CDN (40\/A)	10A	10
147			C&S/Schneider/L&T/Siemens/ ABB or equivalent	240V AC SPN (10KA)	16A	10
148			C&S/Schneider/L&T/Siemens/ ABB or equivalent		25A	5
149			C&S/Schneider/L&T/Siemens/ ABB or equivalent		10A	10
150			C&S/Schneider/L&T/Siemens/ ABB or equivalent	440V AC SPN	16A	10
151			C&S/Schneider/L&T/Siemens/ ABB or equivalent		25A	5
152			C&S/Schneider/L&T/Siemens/ ABB or equivalent	240V AC DP	10A	5
153			C&S/Schneider/L&T/Siemens/ ABB or equivalent	440V AC DP	4A	3
154			C&S/Schneider/L&T/Siemens/ ABB or equivalent		4A	10
155			C&S/Schneider/L&T/Siemens/ ABB or equivalent	440V AC TPN	16A	5
156			C&S/Schneider/L&T/Siemens/ ABB or equivalent		32A	10

			I						
157	МСВ	MINIATURE CIRCUIT BREAKER		neider/L&T/Sieme quivalent	ns/			100A	5
158				neider/L&T/Sieme quivalent	ns/			2A	8
159				neider/L&T/Sieme	ns/	445)/ 40 0 0 (40)		6A	13
160				neider/L&T/Sieme	ns/	415V AC C-Curve (10l	KA)	16A	6
161			C&S/Sch	neider/L&T/Sieme quivalent	ns/			20A	3
162			C&S/Sch	neider/L&T/Sieme quivalent	ns/			6A	10
163			C&S/Sch	neider/L&T/Sieme	ns/			10A	5
164			C&S/Sch	ABB or equivalent C&S/Schneider/L&T/Siemens/ ABB or equivalent C&S/Schneider/L&T/Siemens/ ABB or equivalent C&S/Schneider/L&T/Siemens/ ABB or equivalent		110V DC DP		16A	6
165			C&S/Sch					25A	8
166			C&S/Sch					63A	13
167	RCCB	Residual current circuit breaker with auxiliary contact 1C/O		ENS or equivalent		5SM3-448-0RC (SIEMENS)		100A, FP 100mA, 230-400V AC	5
			GIS	MCB WITH	NC	NC CONTACTS	3		
S. NO.	COMPONENT	DISCRIPTION		MAKE		TYPE/Model No. for reference		RATING	QTY
168		FOR PANEL SPACE I	HEATER	SIEMENS		5SL42027RC		P, 240V AC WITH 1N0+1NC AUX TACTS	15
169		VCB CONTROL CIRCUIT & PLUG SOCKET		SIEMENS		5SY5206-7CC	6A, 2	P, 110V DC WITH 1N0+1NC AUX	65
170	MCB FOR GIS	FOR PT SUPPLY		SIEMENS		5SL4402-7CC	2A, 4	P, 110V AC WITH 1N0+1NC AUX TACTS	15
171		MOTOR CONTROL S	UPPLY	SIEMENS		5SY5216-7CC	16A,	2P, 110V AC WITH 2N0+2NC CONTACTS	15
172		CONTROL PROTECT	ION	SIEMENS		5SY5210-7CC	10A, 2P, 110V AC WITH 2N0+2NC		15

	SUPPLY			AUX CONTACTS	
173	PLUG SOCKET	SIEMENS	5SL4206-7CC	6A, 2P, 240V AC WITH 1N0+1NC AUX CONTACTS	15

- **2.2.2** The scope of supply under the contract may be reduced/curtailed based on NMRC's requirements as deemed fit. No claim or compensation will be entertained on this account.
- 2.2.3 All the Items will be received by Main Stores Department at NMRC Depot. No Payment will be made for any item found defective.

2.3 Obligation to the Contractor

If any damages / loss / theft etc. occurs in the NMRC premise, shall be the sole responsibility of the contractor and necessary compensation shall be paid by the contractor to NMRC as per the actual cost assessed by NMRC.

The contractor shall indemnify and hold NMRC harmless from and against all claims, damages, losses and expenses arising out of, or resulting from the works/services under the contract provided by the contractor.

Contractor shall ensure that its personnel shall not at any time, without the consent of NMRC, in writing, divulge or make known any trust, accounts, matter or transaction undertaken or handled by NMRC and shall not disclose to any person information to the affairs of NMRC.

All necessary reports, records, registers and other information, under the Contract and all other Statutory Laws, shall be deposited by the contractor on demand by NMRC.

Any damage or loss caused by contractor's persons to the property & equipments of NMRC Ltd. in whatever form may be recovered from the contractor. Contractor shall not be held responsible for the damages/sabotage caused to the property of NMRC due to the trade union / riots / mobs / armed dacoit activities or any other event of force majeure.

Any liabilities arising out of any litigation (including those in consumer courts) due to any act of contractor's personnel shall be directly borne by contractor including all expenses/fines. The concerned contractor's personnel shall attend the court as & when required.

3. Section 3: Instructions to Bidders

3.1 General instructions

- **a.** A bidder shall submit only one bid in the same tendering process. A bidder who submits or participates in, more than one bid will cause all of the proposals in which the bidder has participated to be disqualified.
- **b.** The Bidder shall initiate, and actively pursue and involve itself in all investigations and enquiries, Corporation feedbacks, information, convening of and attendance at meetings, and in any other activities as are or may be necessary for producing high quality work as per the requirements.
- c. The Bidder shall carry out the services in compliance with the provisions of this Agreement. Any and all changes necessary to ensure that the Bidder's documents conform to the intent and purpose set out in the Agreement, shall be made at the Bidder's own expense. The Bidder represents that it is a professional and experienced company, and hereby agrees to bear full responsibility for the correctness and technical merit of the services performed.
- d. Bidders shall be evaluated on the basis of the Evaluation Criteria specified in this document. Bidders shall be deemed to have understood and agreed that no explanation or justification for any aspect of the Selection Process will be given and that NMRC's decisions are without any right of appeal whatsoever.
- **e.** Any entity which has been barred by the Central/State Government in India or by any entity controlled by them, from participating in any project, and the bar subsists as on the date of Bid, would not be eligible to submit an e Bid.
- **f.** Bidders are encouraged to inform themselves fully about the assignment and the local conditions before submitting the e-Bid by paying a visit to the Corporation and/or by sending written queries to NMRC before the last date for receiving queries/clarifications.
- g. NMRC shall not be liable for any omission, mistake or error on the part of the Bidder in respect of any of the above or on account of any matter or thing arising out of or concerning or relating to e-Bid or the Selection Process, including any error or mistake therein or in any information or data given by NMRC.

h. The currency for the purpose of the Proposal shall be the Indian Rupee (INR).

- i. Bidders shall not have a conflict of interest. All Bidders found to have a conflict of interest shall be disqualified. Bidders shall be considered to have a conflict of interest with one or more parties in this bidding process, if:
 - **i.** A bidder has been engaged by the Employer to provide consulting services for the preparation related to procurement or implementation of the project;
 - **ii.** A bidder is any associates/affiliates (inclusive of parent firms) mentioned in sub paragraph above; or
 - **iii.** A bidder lends, or temporarily seconds its personnel to firms or organizations which are engaged in consulting services for the preparation related to procurement for an implementation of the project, if the personnel would be involved in any capacity on the same project.

Cost of Bid Document / e-Tender processing Fee

a. The bidder shall bear all costs associated with the preparation and submission of its e-Bid

and Noida Metro Rail Corporation Ltd. ("NMRC" or "the Corporation"), will in no case be responsible or liable for these costs, regardless of the conduct or outcome of the e-Bid process.

b. This tender document is available on the web site http://etender.up.nic.in or on NMRC website (www.nmrcnoida.com) to enable the bidders to view, download the e-Bid document and submit e-Bids online up to the last date and time mentioned in e-Tender notice/ e-tender document against this e-Tender. The bidders shall have to pay cost of bid document/ e- Tender processing fee of as mentioned in Data Sheet through RTGS/NEFT only payable in favor of Noida Metro Rail Corporation Limited in the A/c No. mentioned in Data Sheet. The scanned copy of RTGS/NEFT receipt with transaction Id certified by the same bank must be enclosed along with the e-Bid. This cost of bid document/ e-Tender processing fee as mentioned in Data Sheet will be non-refundable. Tender without cost of bid document/ e-Tender processing fee in the prescribed form, will not be accepted.

Acknowledgement by Bidder

It shall be deemed that by submitting the e-Bid, the Bidder has:

- a. made a complete and careful examination of the e-Bid;
- **b.** received all relevant information requested from NMRC;
- **c.** acknowledged and accepted the risk of inadequacy, error or mistake in the information provided in the e-Bid or furnished by or on behalf of NMRC;
- **d.** satisfied itself about all matters, things and information, necessary and required for submitting an informed Application and performance of all of its obligations there under;
- e. acknowledged that it does not have a Conflict of Interest; and
- **f.** Agreed to be bound by the undertaking provided by it under and in terms hereof.

Availability of Bid Document

This Bid document is available on the web site http://etender.up.nic.in or on Noida Metro website www.nmrcnoida.com to enable the Bidders to view, download the e-Bid document and submit e-Bids online up to the last date and time mentioned in e-Bidder notice/ e-Bid document. The Bidder's shall have to pay e-Bid document fee and EMD as mentioned in Data sheet through RTGS/ NEFT on addresses given in data sheet. The scanned copy of RTGS/ NEFT with transaction ID certified by the same bank must be enclosed along with the e-Bid. This e-Bid document fee will be non-refundable. Bid without Bid fee in the prescribe form will not be accepted.

Clarifications of e-Bid

- **a.** During evaluation of e-Bid, NMRC may, at its discretion, ask the Bidder for a clarification of his/her e-Bid. The request for clarification shall be in writing.
- b. Any queries or request for additional information concerning this RFP shall be submitted in writing or by fax and e-mail to the JGM/Stores, NMRC. The envelopes/ communication shall clearly bear the following identification/ title: "Queries/ Request for Additional Information: RFP for Supply of Various Spare Parts for PSI Department ". The responses will be posted to all such queries on the official Website www.nmrcnoida.com. NMRC reserves the right not to respond to any questions or provide any clarifications, in its sole discretion, and nothing in this Clause shall be taken or read as compelling or requiring NMRC to respond to any question or to provide any clarification. A pre- submission meeting shall be called on the date mentioned in Data Sheet at NMRC Office. Any change corresponding to date, if any, shall be communicated to the Bidder vide NMRC/ e- Tendering website.
- **c.** In case the Bidder seeks for any queries, he shall send letter or e-mail to the correspondence address given in Data Sheet.

- d. However, NMRC shall not entertain any correspondence from the Bidders during the period of e- Bid opening to selection of the successful Bidder. Any wrong practice shall be dealt in accordance with the terms and conditions of the RFP.
- e. The Bidder is advised to visit and examine the Site of Works and its surroundings and obtain for himself on his own responsibility all information that may be necessary for preparing the Tender and entering into a contract for the proposed work. The costs of visiting the Site shall be borne by the Bidder. It shall be deemed that the Contractor has undertaken a visit to the Site of Works and is aware of the site conditions prior to the submission of the tender documents.
- f. The Bidder and any of his personnel will be granted permission by the Employer to enter upon his premises and lands for the purpose of such inspection, but only upon the express condition that the Bidder, and his personnel, will release and indemnify the Employer and his personnel from and against all liability in respect thereof and will be responsible for death or personal injury, loss of or damage to property and any other loss, damage, costs and expenses incurred as a result of the inspection.

Amendment of e-Bid Document

- a. At any time prior to the deadline for submission of e-Bid, NMRC may, for any reason, whether at its on in iterative or in response to a clarification requested by a prospective Bidder, modify the e-Bid document by amendments. Such amendments shall be uploaded on the e- procurement website http://etender.up.nic.in or NMRC's website www.nmrcnoida.com. The relevant clauses of the e-Bid document shall be treated as amended accordingly.
- b. It shall be the sole responsibility of the prospective Bidder to check the web site http://etender.up.nic.in and NMRC's website www.nmrcnoida.com from time to time for any amendment in the e-Bid documents. In case of failure to get the amendments, if any, NMRC shall not be responsible for it.
- **c.** In order to allow prospective e-Bids a reasonable time to take the amendment into account in preparing their e-Bids, NMRC, at the discretion, may extend the deadline for the submission of e-Bids. Such extensions shall be uploaded on the e-procurement website http://etender.up.nic.inor NMRC's website www.nmrcnoida.com.

3.2 Preparation and submission of Bids

3.2.1 Language of e-Bid

The e-Bid prepared by the Bidder, as well as all correspondence and documents relating to the e-Bid exchanged by the Bidder and NMRC shall be written in English language. Only English numerals shall be used in the e-Bid. The correspondence and documents in any other language must be accompanied by transcripts verified by the Embassy of Home Country or equivalent.

3.2.2 Documents constituting the e-Bid

The e-Bid prepared by the Bidder shall comprise the following components:

- a. Technical e-Bid- Technical e-Bid will comprise of
 - i. Fee details Details of Bid processing fee and prescribed EMD
 - **ii. Eligibility details -** Includes copies of required documents in PDF format justifying that the Bidder is qualified to perform the contract if his/her bid is accepted and the Bidder

has financial & technical capability necessary to perform the contract and meets the criteria outlined in the Qualification requirement and technical specification and fulfill all the conditions of the contract.

iii. Technical evaluation - Details of all documents needed for Technical evaluation as mentioned in this RFP

b. Financial e-Bid -

i. Price bid – Bill of Quantities in XLS format to be filled in after downloading from the e- Procurement website for this e-tender (http://etender.up.nic.in). There shall be a single financial quote for the package for which the bid is submitted.

3.2.3 Documents establishing Bidder's Qualification

- **c.** The Bidder shall furnish, as part of its technical e-Bid, documents establishing the Bidder's qualification to perform the contract if its e-Bid is accepted. The documentary evidence should be submitted by the Bidder electronically in the PDF format.
- **d.** The documentary evidence of Bidder's qualification to perform the contract if its e-Bid is accepted shall be as per qualification requirements specified in e-Bid document.

3.2.4 E-Bid form

The Bidder shall complete the e-Bid form and the appropriate price schedule/BOQ furnished in the e-Bid document.

3.2.5 E-Bid Currency

Prices shall be quoted in Indian Rupees only.

3.2.6 Formats and Signing of e-Bid

- **a.** The Bidder shall prepare one electronic copy of the technical e-Bid and financial e-Bid separately.
- b. The e-Bid document shall be digitally signed, at the time of uploading, by the Bidder or a person or persons duly authorized to bind the Bidder to the contract. The later authorization shall be indicated by a scanned copy of written power-of attorney accompanying the e-Bid. All the pages/documents of the e-Bid that are to be uploaded shall be digitally signed by the person authorized to sign the e-Bid.
- **c.** Bidders should provide all the information as per the RFP and in the specified formats. NMRC reserves the rights to reject any proposal that is not in the specified formats.
- **d.** In case the Bidders intends to provide additional information for which specified space in the given format is not sufficient, it can be furnished in duly stamped and signed PDFs.

3.2.7 Deadline for submission of e-Bid

E-Bid (Technical and financial) must be submitted by the Bidder at e-procurement website http://etender.up.nic.in not later than the time specified on the prescribed date (as the server time displayed in the e-procurement website). NMRC may, at its discretion, extend this deadline for submission of e-Bid by amending the e-Bid document, in which case all rights and obligations of NMRC and Bidders previously subject to the deadline will thereafter be subject to the deadline as extended.

3.2.8 Submission of e-Bid

- **a.** The bid submission module of e-procurement website http://etender.up.nic.in enables the Bidders to submit the e-Bid online in response to this e-Bid published by NMRC.
- **b.** Bid submission can be done only from the bid submission start date and time till the bid submission end date and time given in the e-Bid. Bidders should start the bid submission process well in advance so that they can submit their e-Bid in time.

- **c.** The Bidder should submit their e-Bid considering the server time displayed in the e-procurement website. This server time is the time by which the e-Bid submission activity will be allowed till the permissible time on the last/end date of submission indicated in the e-Bid schedule
- **d.** Once the e-Bid submission date and time is over, the Bidders cannot submit their e-Bid. For delay in submission of e-Bid due to any reasons, the Bidders shall only be held responsible.

3.2.9 The Bidders have to follow the following instructions for submission of their e-Bid:

- **a.** For participating in e-Bid through the e-Biding system it is necessary for the Bidders to be the registered users of the e-procurement website http://etender.up.nic.in. The Bidders must obtain a user login Id and password by registering themselves with U.P. Electronics Corporation Ltd. Lucknow if they have not done so previously for registration.
- b. In addition to the normal registration, the Bidder has to register with his/her digital signature certificate (DSC) in the e-Biding system and subsequently he/she will be allowed to carry out his/her e-Bid submission activities. Registering the digital signature certificate (DSC) is a one-time activity. Before proceeding to register his/her DSC, the Bidder should first log on to the e-Biding system using the user login option on the home page with the login Id and password with which he/she has registered.
 - For successful registration of DSC on e-procurement website http://etender.up.nic.in the Bidder must ensure that he/she should possess class-2/class-3 DSC issued by any certifying authorities approved by controller of certifying authorities, Government of India, as the e-procurement website http://etender.up.nic.in is presently accepting DSC issued by these authorities only. The Bidder can obtain user login Id and perform DSC registration exercise given above even before the e-Bid submission date starts. NMRC shall not be held responsible if the Bidder tries to submit his/her e-Bid at the moment before end date of submission but could not submit due to DSC registration problem.
- c. The Bidder can search for active Bids through "search active tenders" link, select a Bid in which he/she is interested in and then move it to 'My Tenders' folder using the options available in the e-Bid submission menu. After selecting and the Bid, for which the Bidder intends to e-Bid, from "My tenders" folder, the Bidder can place his/her e-Bid by clicking "pay offline" option available at the end of the view Bid details form. Before this, the Bidder should download the e-Bid document and price schedule/bill of quantity (BOQ) and study them carefully. The Bidder should keep all the documents ready as per the requirements of e-Bid document in the PDF format except the price schedule /bill of quantity (BOQ) which should be in the XLS format (excel sheet).
- d. After clicking the 'pay offline' option, the Bidder will be redirected to terms and conditions page. The Bidder should read the terms & conditions before proceeding to fill in the Bid fee and EMD offline payment details. After entering and saving the Bid fee and EMD details form so that "bid document preparation and submission" window appears to upload the documents as per technical (fee details, qualification details, e-Bid form and technical specification details) and financial (e-Bid form and price schedule/BOQ) schedules/packets given in the Bid details. The details of the RTGS/NEFT should tally with the details available in the scanned copy and the date entered during e-Bid submission time otherwise the e-Bid submitted will not be accepted.
- e. Next the Bidder should upload the technical e-Bid documents for fee details (e-Bid fee and EMD), Qualification details. Before uploading, the Bidder has to select the relevant digital signature certificate. He may be prompted to enter the digital signature certificate password, if necessary. For uploading, the Bidder should click "browse" button against each document label in technical and financial schedules/packets and then upload the relevant PDF/XLS files already prepared and stored in the Bidder's computer. The required documents for each document label of technical (fee details, qualification details, e-Bid form and

technical specification details) and financial (e-Bid form and price schedule/BOQ) schedules/packets can be clubbed together to make single different files for each label.

- f. The Bidder should click "Encrypt" next for successfully encrypting and uploading of required documents. during the above process, the e-Bid document are digitally signed using the DSC of the Bidder and then the documents are encrypted/locked electronically with the DSC's of the bid openers to ensure that the e-Bid documents are protected, stored and opened by concerned bid openers only.
- **g.** After successful submission of e-Bid document, a page giving the summary of e-Bid submission will be displayed confirming end of e-Bid submission process. The Bidder can take a printout of the bid summary using the "print" option available in the window as an acknowledgement for future reference.
- h. NMRC reserves the right to cancel any or all e-Bids without assigning any reason.

3.2.10 Late e-Bid

- **a.** Bids received by NMRC after the specified time on the Bid Due Date shall not be eligible for consideration and shall be summarily rejected.
- **b.** The server time indicated in the bid management window on the e- procurement website http://etender.up.nic.in will be the time by which the e-Bid submission activity will be allowed till the permissible date and time scheduled in the e-Bid.
- c. Once the e-Bid submission date and time is over, the Bidder cannot submit his/her e-Bid. Bidder has to start the bid submission well in advance so that the submission process passes off smoothly. The Bidder will only be held responsible if his/her e-Bid is not submitted in time due to any of his/her problems/faults, for whatsoever reason, during e-Bid submission process.

3.2.11 Withdrawal and resubmission of e-Bid

- a. At any point of time, a Bidder can withdraw his/her e-Bid submitted online before the bid submission end date and time. For withdrawing the Bidder should first log in using his/her login id and password and subsequently by his/her digital signature certificate on the e-procurement website http://etender.up.nic.in. The Bidder should then select "My bids" option in the bid submission menu. The page listing all the bids submitted by the Bidder will be displayed. Click "View" to see the details of the bid to be withdrawn. After selecting the "bid withdrawal" option the Bidder has to click "Yes" to the message "Do you want to withdraw this bid?" displayed in the bid information window for the selected bid. The Bidder also has to enter the bid withdrawing reasons and upload the letter giving the reasons for withdrawing before clicking the "Submit" button. The Bidder has to confirm again by pressing "OK" button before finally withdrawing his/her selected e-Bid.
- **b.** No e-Bid may be withdrawn in the interval between the deadline for submission of e-Bids and the expiration of period of e- bid validity. Withdrawal of an e-Bid during this interval may result in the forfeiting of Bidder's e-Bid security.
- c. The Bidder can re-submit his/her e-Bid as when required till the e-Bid submission end date and time. The e-Bid submitted earlier will be replaced by the new one. The payment made by the Bidder earlier will be used for revised e-Bid and the new e-Bid submission summary generated after the successful submission of the revised e-Bid will considered for evaluation purposes. For resubmission, the Bidder should first log in using his/her login Id and password and subsequently by his/her digital signature certificate on the e-procurement website http://etender.up.nic.in. The Bidder should then select "My bids" option in the bid submission menu. The page listing all the bids submitted by the Bidder will be displayed. Click "View" to see the detail of the e-Bid to be

- resubmitted. After selecting the "bid resubmission" option, click "Encrypt & upload" to upload the revised e-Bids documents.
- **d.** The Bidder can submit their revised e-Bids as many times as possible by uploading their e-Bid documents within the scheduled date & time for submission of e-Bids.
- e. No e-Bid can be resubmitted subsequently after the deadline for submission of e-Bids.

3.2.12 NMRC's right to accept any e-Bid and to reject any or all e-Bids.

- **a.** Notwithstanding anything contained in this e-Bid, NMRC reserves the right to accept or reject any Bid and to annul the Selection Process and reject all Bids, at any time without any liability or any obligation for such acceptance, rejection or annulment, and without assigning any reasons thereof.
- **b.** NMRC reserves the right to reject any Bid if:
 - · At any time, a material misrepresentation is made or uncovered, or
 - The Bidder does not provide, within the time specified by NMRC, the supplemental information sought by NMRC for evaluation of the e-Bid.
- c. Such misrepresentation/ improper response may lead to the disqualification of the Bidder. If such disqualification /rejection occurs after the e-Bid have been opened and the highest ranking Bidder gets disqualified / rejected, then the NMRC reserves the right to consider the next best Bidder, or take any other measure as may be deemed fit in the sole discretion of NMRC, including annulment of the Selection Process.

3.2.13 Period of validity of e-Bid

- **a.** e-Bid shall remain valid for 180 days after the date of e-Bid opening prescribed by NMRC. An e-Bid valid for a shorter period shall be rejected by NMRC as non-responsive.
- **b.** In exceptional circumstances, NMRC may solicit the Bidder's consent to an extension of the period of e-Bid validity. The request and the response thereto shall be made in writing.

3.2.14 Correspondence with the Bidder

- **a.** Save and except as provided in this e-Bid, NMRC shall not entertain any correspondence with any Bidder or its Technical Partners in relation to acceptance or rejection of any e-Bid.
- **b.** No Bidders or its Technical Partners shall contact NMRC on any matter relating to his e-Bid from the time of Bid opening to the time contract is awarded.
- **c.** Any effort by the Bidder or by its Technical Partners to influence NMRC in the Bid evaluation, Bid comparison or contract award decisions, may result in the rejection of his Bid.

3.3 Earnest Money Deposit

3.3.1 Earnest money deposit (EMD)

- a. The bidder shall furnish, as part of its e-Bid, an e-Bid security/ EMD as stated in Data Sheet in form of RTGS/NEFT only in favour of Noida Metro Rail Corporation Limited in the A/c No. mentioned in **Data Sheet**. The scanned copy of RTGS/NEFT receipt of Security/ EMD with transaction Id certified by the same bank must be enclosed along with the e-Bid. Tender without Earnest Money in the prescribed form, will not be accepted.
- **b.** Bidders submitting bids for more than one package shall be required to submit EMD for each package as mentioned in **Data Sheet** for which bid is submitted.
- **c.** Any e-Bid not secured in accordance with above shall be treated as non-responsive and rejected by NMRC.
- **d.** Unsuccessful Bidder's EMD will be returned within 45 days after conclusion or discharge of the tender.

- e. No interest will be paid by the Purchaser on the Earnest Money Deposit.
- **f.** The successful Bidder's e-Bid EMD will be adjusted with Performance Bank Guarantee, if applicable, to be submitted by the Bidder upon signing the contract.
- **g.** The EMD may be forfeited:
 - i. If Bidder (a) withdraws its e-Bid during the period of e-Bid validity specified by the Bidder on the e- bid form: or (b) does not accept the correction of errors or (c) modifies its e-Bid price during the period of e-Bid validity specified by the Bidder on the form.
 - ii. In case of a successful Bidder, if the Bidder fails to sign the contract agreement with the Corporation.

3.4 Opening and Evaluation of Bids

3.4.1 Opening of technical e-Bid by NMRC

- a. NMRC will open all technical e-Bids, in the presence of Bidder's representatives who choose to attend on the prescribed date of opening at NMRC Office. The Bidder's representatives who are present shall submit the letter to NMRC on the letter head of the company stating that the representative (name) is authorized to attend the meeting (Please note The representative is required to carry a copy during pre-bid and other related meetings as well). He / She shall sign a register evidencing their attendance at NMRC. In the event of the specified date e-Bid opening being declared a holiday for the Corporation, the e –bids shall be opened at the appointed time and place on the next working day.
- **b.** The Bidder who is participating in e-Bid should ensure that the RTGS/NEFT of Bid Processing Fee and EMD must be submitted in the prescribed account of NMRC within the duration (strictly within opening & closing date and time of individual e-Bid) of the work as mentioned in Bid notice, otherwise, in any case, e-Bid shall be rejected.
- **c.** The Bidders names and the presence or absence of requisite e-Bid security and such other details as NMRC at its discretion may consider appropriate, will be announced at the opening.

3.4.2 Opening of financial e-Bid

- a. After evaluation of technical e-Bid, through the evaluation committee NMRC shall notify those Bidders whose technical e-Bids were considered non-responsive to the conditions of the contract and not meeting the technical specifications and qualification requirements indicating that their financial e-Bids will not be opened.
- **b.** NMRC will simultaneously notify the Bidders, whose technical e-Bids were considered acceptable to the Corporation. The notification may sent by e-mail provided by Bidder.
- **c.** The financial e-Bids of technically qualified Bidders shall be opened in the presence of technically qualified bidders who choose to attend. The date and time for opening of financial bids will be communicated to the technically qualified Bidders subsequently after completion of technical bids evaluation through e-mail provided by the Bidder.

3.4.3 Correction of Errors

a. Financial Bids determined to be responsive will be checked by NMRC for any arithmetic errors. Where there is a discrepancy between the rate quoted in the Financial Bid, in figures and in words, the amount in words will prevail over the amounts in figures, to the extent of such discrepancy.

b. The amount stated in the Financial Bid will be adjusted by NMRC in accordance with the above procedure for the correction of errors and shall be considered as binding upon the Bidder. If the Bidder does not accept the corrected quoted rate of e-Bid, his e-Bid will be rejected, and his Bid Security shall be liable for forfeiture.

3.4.4 Examination of e-Bid document

- **a.** The NMRC will examine the e-Bid to determine if:
 - i. They are complete;
 - ii. They meet all the conditions of the contract;
 - iii. The required e-Bid Processing fee, EMD and other required documents have been furnished;
 - iv. The documents have been properly digitally signed; and
 - v. The e-Bids are in order.
- **b.** Any e-Bid or e-Bids not fulfilling these requirements shall be rejected.

3.4.5 Contacting NMRC

- **a.** No Bidder shall contact NMRC on any matter relating to his/her e-Bid, from the time of the e-Bid opening to the time the contract is awarded. If the Bidder wishes to bring additional information to the notice of NMRC, he/she can do so in writing.
- **b.** Any effort by a Bidder to influence NMRC in its decisions on e-Bid evaluation, e- bid comparison or contract award may result in rejection of the Bidder's e-Bid.
- **c.** In the event of any information furnished by the Bidder is found false or fabricated, the minimum punishment shall be debarring /blacklisting from Noida Metro works and legal proceeding can also be initiated. EMD of such bidders will be forfeited.

3.4.6 Confidentiality

- a. Information relating to the examination, clarification, evaluation, and recommendation for the Bidders shall not be disclosed to any person who is not officially concerned with the process or is not a retained professional advisor advising NMRC in relation to or matters arising out of, or concerning the Bidding Process. Any effort by a Bidder to exert undue or unfair influence in the process of examination, clarification, evaluation and comparison of Proposal shall result in outright rejection of the offer, made by the said Bidder.
- b. NMRC shall treat all information, submitted as part of Bid, in confidence and shall require all those who have access to such material to treat the same in confidence. NMRC may not divulge any such information unless it is directed to do so by any statutory entity that has the power under law to require its disclosure or is to enforce or assert any right or privilege of the statutory entity and/ or NMRC or as may be required by law or in connection with any legal process.

3.5 Award of Contract

3.5.1 Award Criteria

- a. NMRC will award the contract as per evaluation criteria stated in the RFP Document.
- **b.** NMRC will award the contract to the successful Bidder whose bid has been determined to be responsive to all the conditions of the contract and meeting the eligibility requirement of the bidding document.

3.5.2 Purchase Order

a. Prior to the expiration of the period of Bid validity, NMRC will issue Purchase order to the successful Bidder in writing, by letter/mail.

b. The successful bidder shall have to provide unconditional acceptance of the Purchase order/ Notice of award of contract within 10 days from the date of issue of Purchase order. Contractor is required to submit Performance Bank Guarantee / Security Deposit within 30 days from the date of acceptance of Purchase order. Upon the receipt of the unconditional acceptance of Purchase order along with Performance Bank Guarantee / Security Deposit, a legally binding contract shall be deemed to have commended between NMRC and successful bidder.

3.5.3 Signing of contract

Upon acceptance of the Purchase Order by the bidder, a legally binding contract shall be deemed to have commenced between NMRC and the bidder. However, the bidder shall be required to execute a formal agreement along with all necessary documents as per RFP with NMRC within 45 days from the acceptance of Purchase order/ NOA as per format provided in the RFP document. The cost of Agreement and notarization charges shall be borne by the bidder.

3.5.4 NMRC's right to accept any Bid and to reject any or all Bids

NMRC reserves the right to accept or reject any Bid, and to annul the Bid process at any time prior to contract award, without thereby incurring any liability to the affected bidder or bidders.

3.6 Pre-dispatch inspection at Seller premises (Fee/Charges to be borne by the BUYER):

Before dispatch, the goods will be inspected by NMRC or their Authorized Representative or by Nominated External Inspection Agency (independently or jointly with Buyer) at Seller premises (or at designated place for inspection as declared /communicated by the seller) for their compliance to the specifications. Fee/Charges taken by the External inspection Agency and any external laboratories testing charges shall be borne by the NMRC. For in-house testing, the Sellers will provide necessary facilities free of cost. Seller shall notify NMRC through e-mail about readiness of goods for pre-dispatch inspection and NMRC will notify the Seller about the Authorized Representative/Nominated External Inspection Agency and the date for testing. The goods would be dispatched to NMRC only after clearance in pre-dispatch inspection. NMRC's right of rejection in respect of the goods finally received at his location shall in no way be limited or waived by reason of the goods having previously been inspected, tested and passed by NMRC or its Nominated External Inspection Agency prior to the goods' shipment.

4. Section 4: Eligibility, Evaluation and Selection Process

4.1 Eligibility Criteria

The Bidder's competence and capability is proposed to be established by the following parameters. The Bidder should meet all the criteria given in this section.

- a) Sole proprietorship, registered partnership firm (including LLP), public limited company, private limited company can submit the Bid. The firms and the companies should be registered in India.
- **b)** The Bidder should have completed in India during last 7 (Seven) years period ending last day of month previous to the one in which the bids are invited should be either of the following:
 - i. One order of similar nature of value not less than Rs. 29.67 lakh (Rupees Twenty Nine Lakh Sixty Seven Thousand only) or
 - **ii.** Two orders of similar nature of value not less than Rs 18.54 lakh (Rupees Eighteen Lakh Fifty Four Thousand Only) each or
 - **iii.** Three orders of similar nature of value not less than Rs 14.84 lakh (Rupees Fourteen Lakh Eighty Four Thousand Only) each.

Definition of Similar Work: Supply of Various Electrical Spares/Components (eg.- Contactor, Relay, Fuse, Switch etc.) to any Railway/Metro organization/Central/State Government organizations or any PSUs.

- c) Bidders are required to enclose copies of the work orders and work completion certificate in support of the same with the Technical-Bid. Work completion certificate should clearly indicate the nature/scope of work, actual completion cost and actual date of completion for such work. Without proper and valid certificates from the Employers, bid will be rejected.
- **d)** The Bidder should have minimum average annual turnover of Rs. 37.08 Lakh (Rupees Thirty Seven Lakh Eight Thousand only) in the last 3 (three) audited Financial Years (2021-22, 2022-23, 2023-24) preceding the Bid Due Date.
- **e)** Profit before tax should be positive in atleast 1 (one) year; out of the last 3 (three) audited financial years ending on 31st March 2024.
- f) NMRC/any other Metro Organization (100% owned by Govt.) / Ministry of Housing & Urban Affairs / Order of Ministry of Commerce, applicable for all Ministries must not have banned business with the tenderer (including any member in case of JV/consortium) as on the date of Bid submission for **Supply of Various Spare Parts for PSI Department.** The tenderer should submit undertaking to this effect in Form-6 of Tender.
- **g)** The Bidder should be registered with the Goods and Services Tax Authority.
- h) Bidders are required to provide the Technical Data Sheet.

The Bidder shall also furnish the following documentary proof:

- a. For above criteria 4.1a
 - i. Registration certificate of the firm/ Partnership deed/ certificate of incorporation/ affidavit for sole proprietorship, etc.
- b. For above criteria 4.1b & c
 - i. Form 3: Work Experience with documentary evidence
- c. For above criteria 4.1d & e
 - i. Form 4: Financial Capability Details
 - ii. A copy of the Audited balance sheets and Profit and Loss Statements for the last 3 (three) financial years (FY 2021-22, 2022-23, 2023-24). In case the Financial Statement for the latest financial year (FY 2023-24) is not audited and therefore the Bidder cannot make it available, the Bidder shall give an undertaking to this effect and the statutory auditor/chartered accountant shall certify the same. In such a case, the Bidder shall provide the Audited Financial Statements for 2 (two) years preceding the year for which the Audited Financial Statement is not being provided. Also, pertaining to latest financial

year, the bidder shall submit an affidavit certifying that "The Annual Accounts have not been audited so far. We are submitting the CA certified provisional accounts, which shall be substantiated by the Audited Accounts, when prepared."

- iii. Self-attested copy of PAN, ITR (For last 3 audited FY's) ending on 31st March 2024.
- d. For above criteria 4.1 g
 - i. Copy of GST registration certificate
- e. For above criteria 4.1 f
 - i. Form 6: Undertaking

4.2 Information of the Technical and Financial Proposal

- i. The financial proposal of only technically qualified Bidder shall be opened for evaluation.
- ii. The Bidder satisfying the criteria under shall be considered as qualified.

4.3 Selection of Bidder

NMRC shall award the Contract for **Supply of Various Spare Parts for PSI Department** to the Lowest Bidder (**L1 bidder**), whose tender has been determined to be substantially responsive and compliant to the requirements contained in the Tender Documents.

- i. In case, two or more technically qualified bidders quote the same rate in the Commercial Bid, and become Lowest (i.e. L-1), then the tender would be awarded to the bidder who has the highest / higher Average Annual Turnover (as per Minimum Eligibility Criteria defined in Section 4) during the last 3 audited financial years ending on 31st March, 2024. Experience certificate / work completion certificate on client's letter head is mandatory to ascertain the nature, period and value of work which shall be required to be uploaded by the bidder by the last date of tender submission.
- ii. No correspondence will be entertained by NMRC from the unsuccessful bidders.

4.4 Purchase Order

- i. Prior to the expiration of the period of Bid validity, NMRC will issue Purchase order to the successful Bidder in writing, by letter/mail.
- **ii.** The successful bidder shall have to provide unconditional acceptance within 10 days of receipt of the Purchase order/Notice of award and Performance Bank Guarantee / Security Deposit within 30 days from the date of acceptance of Purchase order/Notice of award.
- **iii.** The Successful Bidder shall supply the required items within the time period as mentioned in Purchase order or such extended period as may be decided by the Corporation.
- iv. Failure of the Successful Bidder to comply with the requirement of acknowledgement of Purchase Order shall constitute sufficient grounds for the annulment of the Purchase Order, and forfeiture of the bid security.
- v. The Purchaser/Buyer reserves the right to increase or decrease the quantity up to 25% of the quantity offered by the successful bidder. The bidder is bound to accept the increase or decrease in the tendered quantity up to 25% under this clause without any change in unit price.
- vi. In case the variation in individual items or the group of items as stipulated above, is more than 25% on plus side, the rate for the varied quantity beyond 25% shall be negotiated between the NMRC and the Contractor and mutually agreed rates arrived at before actual execution of the extra quantity. In case the contractor executes the extra quantity without written approval of the NMRC with specific instructions to execute pending the finalization of rates, the payment shall be made at contract rate only. In the event of disagreement, the Engineer shall fix such rates of price as are, in his opinion appropriate and shall notify the Contractor accordingly, with a copy to the Employer. Until such time as rates or prices are agreed or fixed, the Engineer shall determine provisional rates or prices to enable on account payments to the Contractor. Alternatively, in the event of disagreement, the Contractor shall have no claim to execute extra quantities/new items and the Engineer shall be free to get such additional quantities beyond 25% new items executed through any other agency. However, if the Engineer or the Employer so directs the Contractor shall be bound to carry out any such additional quantities beyond the limits stated above original quantities and or new items and the disagreement or

the difference regarding rates to be paid for the same shall be settled in the manner laid down under the conditions for the settlement of dispute.

4.5 Performance Bank Guarantee / Security Deposit

- i. To fulfill the requirement of performance bank guarantee during the implementation period, the Successful Bidder (herein referred to as the "Contractor") shall deposit 5% of the Contract Price in form of NEFT/RTGS, FDR or unconditional and irrevocable Bank Guarantee bond as per Form -10 of this RFP, issued by a scheduled bank in favor of Noida Metro Rail Corporation Limited valid for 44 months within 30 days of acceptance of Purchase order/Notice of Award. The performance guarantee shall be valid for a period up to 6 months beyond the work end date/6 months beyond the end date of warranty period. EMD amount of successful bidder shall be adjusted in the performance bank guarantee, if applicable. For unsuccessful bidder, EMD shall be refunded without any interest. In case of extension of tenure by 6 months or more, the performance bank guarantee shall be extended by 6 months or such increased period as well. The performance guarantee shall be extended or renewed in advance before expiry of existing guarantee. Failure to submit the PBG within 30 days from the date of acceptance of Purchase order/ NOA, a penal interest of 15% per annum shall be charged for the period i.e. from date of acceptance of NOA to the date of submission of PBG. In case Contractor fails to submit the PBG beyond 60 days from the date of acceptance to Purchase order/ NOA, the contract shall be annulled duly forfeiting Tender security and other dues. In case of any extension is sought for submission of PBG, extension will be given only after approval from NMRC.
- ii. It is to note that if contract value increases by more than 25% of the original contract value, the performance bank guarantee shall be increased accordingly. However same PBG will hold good for any variation up to 25% of original contract.
- **iii.** A contract agreement will have to be signed by the contractor at his cost on proper stamp paper. Without performance guarantee by contractor, contract agreement shall not be signed.
- iv. The Bank guarantee must be enchased by a bank branch located in Delhi/NCR, Noida and Greater Noida region only. The performance bank guarantee shall be extended and renewed in advance before expiry of existing guarantee. It shall be ensured that the Bank Guarantee is encashable from the Bank branch located in Delhi NCR, Noida or Greater Noida.
- v. NMRC reserves the right for deduction of NMRC dues from Contractor's Performance Bank Guarantee/ Security Deposit (interest free) for
 - 1. Any penalty imposed by NMRC for violation of any terms and conditions of agreement committed by the Contractor.
 - 2. Any amount which NMRC becomes liable to the Government/Third party due to any default of the Contractor or any of his director/ employees/ representatives/ servant/ agent, etc.
 - **3.** Any payment/ fine made under the order/judgment of any court/consumer forum or law enforcing Contractor or any person duly empowered in his behalf.
 - **4.** Any outstanding payment/ claims of NMRC remained due after completion of relevant actions as per agreement.
- vi. Once the amount under above Clause is debited, the Contractor shall replenish the Security Deposit/Performance Bank Guarantee to the extent the amount is debited within 15 days period, failing which, it shall be treated as Contractor Event of Default and will entitle NMRC to deal with the matter as per the provisions of RFP and Contract Agreement.

4.6 Contact during Proposal Evaluation

- i. Proposals shall be deemed to be under consideration immediately after they are opened and until such time NMRC makes official intimation of award/ rejection to the Bidders. While the Proposals are under consideration, Bidders and/ or their representatives or other interested parties are advised to refrain from contacting by any means, NMRC and/ or their employees/ representatives on matters related to the Proposals under consideration till the time Contract is awarded
- **ii.** Any effort by a Bidder to influence NMRC in its decisions on Bid evaluation, Bid comparison or contract award may result in rejection of the Bidder's Bid.

- iii. In the event of any information furnished by the agency is found false or fabricated the minimum punishment shall be debarred/ blacklisting and the legal proceeding may also be initiated.
- iv. If the Bidder wishes to bring additional information to the notice of NMRC, he/she can do so in writing. All correspondence/ enquiry should be submitted to the following in writing by fax/ post/courier: JGM/Stores

Noida Metro Rail Corporation (NMRC) Limited

Block-III, 3rd Floor, Ganga Shopping Complex, Sector-

29, Noida -201301

District Gautam Buddha Nagar, Uttar

Pradesh Email: nmrcafc@gmail.com

v. No interpretation, revision, or other communication from NMRC regarding this solicitation is valid unless in writing and signed by the competent authority from NMRC.

4.7 Financial Terms

4.7.1 Payment Terms

The standard payment terms subject to recoveries, if any by way of Liquidated damages (LD) will be as under:

- a. 100% Payment will be made after-
 - Delivery of Supply of PSI Spares at Main Stores (DCOS) Building, NMRC Depot.
 - ii. Final Acceptance/Receiving by NMRC after installation and commissioning at NMRC site(if any).
 - **iii.** Submission of delivery Challans/ e-way bills/ Tax invoice (Containing GST no. of both the parties) and acceptance certificates at NMRC to the concerned department.
 - iv. Copies of bills in original with relevant supporting documents.
- **b.** No Payment shall be made in advance.
- **c.** No payment shall be made for the items rejected.
- d. Payment will be effected based on unit rate as approved in the Bill of Quantity (BOQ).
- **e.** Contractor shall submit necessary documents & Bill (3 copies of invoices) for payment. Income Tax is deductible at source while effecting payment of bills at the prescribed percentage as per the orders of the government and relevant laws.
- **f.** Quote PAN and GST on all correspondence, bills, voucher and other documents otherwise TDS at higher of the prescribed rate will be deducted.
- **g.** All payments to the contractor will be made by e-payment/ Account payee cheques. Payments shall be made on receipt of the bill complete and correct in all respect along with the supporting documents subject to deduction of statutory charges/ taxes/ duties/ levies etc.
- **h.** GST, if claimed, will be reimbursed only if the GST Registration number is mentioned in the Invoice. In the absence of GST registration number, GST will not be reimbursed. Further, GST will be reimbursed only when GST is reflected on the GST portal.
- i. Statutory Deductions will be made from payment as per prevalent laws and act.
- **4.7.2. Liquidated Damages:** If the contractor fails to deliver/commission/install any or all of the Goods/Services within the original/fixed period(s) as specified in the purchase order, the NMRC will be entitled to deduct/recover the Liquidated Damages for the delay, unless covered under Force Majeure conditions aforesaid, @ 0.5% of the contract value per week or part of the week of delayed period as pre estimated damages not exceeding 10% of the contract value without any controversy/dispute of any sort whatsoever.

5. Section 5: General Conditions of Contract (GCC)

These conditions shall be part of the contract agreement.

5.1 General Provisions

5.1.1 Governing law and jurisdiction

These general conditions shall be governed by and construed in accordance with the laws in the territory of India. Irrespective of the place of delivery and the place of payment under the contract, the contract shall be deemed to have been made at the panel in India from where the acceptance of tender has been issued. Any dispute arising between the parties or arising out of this project or these terms shall be subject to the exclusive jurisdiction of, and venue in, the District court located in Gautam Budh Nagar, Uttar Pradesh, India.

5.1.2 Notices

Any notice, request or consent required or permitted to be given or made pursuant to these general conditions shall be in writing. Any such notice, request or consent shall be deemed to have been given or made when delivered in person to an authorized representative of the party to whom the communication is addressed, or when sent to such party at the mentioned address.

5.1.3 Authorized Representatives

Any action required or permitted to be taken, and any document required or permitted to be executed under these general conditions by the Corporation or the Successful Bidder may be taken or executed by the officials as formally designated by each party.

5.1.4 Taxes and Duties

- **a.** The Agency shall bear and pay all taxes, duties, levies and charges assessed on the Agency, its Sub Agencies or their employees by all municipal, state or national government authorities in connection with the Facilities in and outside India, the amount of which is deemed to have been included in the Contract Price.
- **b.** The Agency shall ensure full compliance with tax laws of India with regard to this contract and shall be solely responsible for the same. He shall keep the Employer fully indemnified against liability of tax, interest, penalty etc., of the Agency's in respect thereof, which may arise.

5.2 Commencement, Completion, Modification and Termination of Contract

5.2.1 Effectiveness of Contract

This Contract shall come into effect on the date the Contract is signed by both the parties and such other later date as discussed and agreed with the Bidder.

5.2.2 Commencement of Services

The Contractor shall begin carrying out the Services from the date of acceptance of NOA or any such date as specified by the employer.

5.2.3 Expiration of Contract

Unless terminated earlier pursuant to Clause 5.2.6 hereof, these general conditions shall expire at the end of such time period as given in the time schedule in RFP Document.

5.2.4 Modifications or Variations

Any modification or variation of the terms and conditions of these general terms, including any modification or variation of the scope of the Services, may only be made by written agreement between the Parties.

However, each Party shall give due consideration to any proposals for modification or variation made by the other Party.

5.2.5 Force Majeure

- (i) Definition: For the purpose of these general terms, "Force Majeure" means an event which is beyond the reasonable control of a Party and which makes a Party's performance of its obligations under the Contract impossible or so impractical as to be considered impossible under the circumstances.
- (ii) No Breach of Contract: The failure of a Party to fulfill any of its obligations under the contract shall not be considered to be a breach of, or default under, this Contract insofar as such inability arises from an event of Force Majeure, provided that the Party affected by such an event (a) has taken all reasonable precautions, due care and reasonable alternative measures in order to carry out the terms and conditions of this Contract, and (b) has informed the other Party as soon as possible about the occurrence of such an event.
- (iii) Extension of Time: Any period within which a Party shall, pursuant to this Contract, complete any action or task, shall be extended for a period equal to the time during which such Party was unable to perform such action as a result of Force Majeure.
- (iv) Payments: During the period of their inability to perform the Services as a result of an event of Force Majeure, the Agency shall be entitled for time extension for such period.
- (v) Conditions like Pandemic/Lockdown (e.g. in COVID-19) will be treated as Force Majeure. During the period of Non-performance in these conditions, contractor will not be billed and Extension of Time will be given for such period.

5.2.6 Termination of Contract

If the Contractor fails to carry out any of his obligations, or if the Contractor is not executing the Works in Accordance with the Contract, the Engineer may give notice to the Contractor requiring him to make good Such failure and remedy the same within such time as the Employer / Engineer may deem to be reasonable.

The Employer shall be entitled to terminate the Contract if the Contractor or any one of its constituents.

- **a.** fails to comply with a notice under this clause.
- **b.** abandons or repudiates the Contract
- **c.** without reasonable excuse acceptable to the Engineer, fails to commence the Works in accordance with The Contract
- **d.** Sub-contracts the whole of the Works or assigns the Contract without approval of the Employer
- **e.** becomes bankrupt or insolvent or goes into liquidation except voluntary liquidation for the purpose of Amalgamation or reconstruction
- **f.** persistently disregards instructions of the Engineer or contravenes any provisions of the Contract, or
- g. fails to adhere to the agreed programme of work by margin of 10% of the stipulated period or 21 days, whichever is earlier, or fails to complete the Works or parts of the Works within the stipulated or extended period of completion, or is unlikely to complete the whole Work or part thereof within time because of poor record of progress; or
- h. fails to remove materials from the Site, or pull down and replace Work, after receiving notice from the Engineer to the effect that the said materials or Works have been condemned or rejected, or
- i. fails to take steps to employ competent and/or additional staff and labour, or
- j. fails to afford the Engineer or his Representative proper facilities for inspecting the Works or any part thereof, or
- **k.** indulges in corrupt or fraudulent practices as explained in Clause 5.9

In any one of these events or circumstances, the Employer may upon giving 14 days' notice to the Contractor, Terminate the Contract and expel the Contractor from the Site. However, in case of sub-paragraph (e) or (k), the Employer may by notice of 7 days to the Contractor, terminate the Contract immediately.

If the Agency fails to provide the services within the period fixed for such services in the contract or as extended or at any time repudiates the contract before the expiry of such period, the employer may terminate

the contract without prejudice to his other rights. The total amount of liquidated damages, however, not exceed the **limit of liquidated damages i.e. 10 % of total Contract value**, after which contract will be deemed as cancelled & PBG will be encashed by the Employer.

The Employer's decision to terminate the contract shall not prejudice any other rights of the employer under the contract.

On Termination of contract due to Contractor's default, the performance Security shall be forfeited by encashing the Bank Guarantee and the balance work shall be got done independently without risk and cost of the failed contractor. The failed contractor shall be debarred from participating in the tender for executing the balance work.

5.2.7. Upon Termination of this Agreement for any reason whatsoever

Upon termination of this Agreement shall not release contractor to pay any sums then owing to the other party nor from the obligation to perform or discharge any liability that had been incurred prior thereto.

5.3 Insolvency and Breach of Contract

The Purchaser may at any time, issue notice in writing summarily terminate the contract without compensation to the Agency in any of the following events, that is to say –

- a. If the Agency being an individual or a firm Any partner thereof, shall at any time, be adjudged insolvent or shall have a receiving order or order for administration of his estate made against him or shall take any proceeding for composition under any Insolvency Act for the time being in force or make any conveyance or assignment of his effects or enter into any assignment or composition with his creditors or suspend payment or if the firm be dissolved under the Partnership Act, or
- b. If the Agency being a company is wound up voluntarily or by the order of a Court or a Receiver, Liquidator, or Manager on behalf of the debenture holders is appointed, or circumstances shall have arisen which entitle the Court or Debenture holders to appoint a Receiver, Liquidator or Manager, or
- c. If the Agency commits any breach of the contract not herein specifically provided for
- d. Provided always that such determination shall not prejudice any right of action or remedy which shall have accrued or shall accrue thereafter to the Employer and provided also the Agency shall be liable to pay to the Employer any extra expenditure he is thereby put to and the Agency shall, under no circumstances, be entitled to any gain on re purchase.

5.4 Warranty

- a. The Bidder shall give warranty that the goods shall be new and free from defects and manufacture shall be of the highest grade and consistent with the established and generally accepted standards for materials of the type ordered.
- b. All the items supplied under this contract should have atleast 36 months warranty against all kind of defects.
- c. If it becomes necessary for the Agency to replace or renew any defective portion/portions of the item under this clause, the provisions of the clause shall apply to the portion/portions of item's replaced or renewed. If any defect is not remedied within a reasonable time, the Employer may proceed to get the work done at the Agency's risk and expenses, but without prejudice to any other rights which the Employer may have against the Agency in respect of such defects.
- d. Replacement under warranty clause shall be made by the Agency free of all charges at site including freight, insurance and other incidental charges, as the case may be.

5.5 Inspection

The Purchaser or its representatives or ultimate client shall have the right to inspect and test the goods for their conformity to the specifications as required.

5.6 Obligations of the Agency

- a. The Agency/Bidder shall undertake the Work with due care and diligence in accordance with the Contract.
- b. Engagement of Staff and Labour- Except as otherwise stated in the Specification, the Agency shall ensure/ make arrangements for the engagement of all staff and labour, local or otherwise, and for their payment, transport, etc.

5.7 Packaging

The Agency shall be responsible for packing, transporting, receiving, storing and protecting all items and other things required for the Works.

5.8 Obligations of employer

NMRC agrees to provide support to the Agency and undertake to observe, comply with and perform, subject to and in accordance with the provisions of the Agreement and the Applicable Laws.

5.9 Fraud and Corrupt Practices

- a. The Bidders and their respective officers, employees, agents and advisers shall observe highest standard of ethics during Bidding Process and subsequent to issue of NOA and during subsistence of Contract Agreement. Notwithstanding anything to the contrary contained herein, or in the NOA or the Contract Agreement, NMRC may reject a Bid, withdraw the NOA, or terminate the Contract Agreement, as the case may be, without being liable in any manner whatsoever to the Bidder or Agency, as the case may be, if it determines that the Bidder or Agency, as the case may be, has, directly or indirectly or through an agent, engaged in corrupt practice, fraudulent practice, coercive practice, undesirable practice or restrictive practice in the Bidding Process. In such an event, NMRC shall been titled to forfeit & appropriate Bid Security or Security Deposit (interest free)/ Performance Bank Guarantee, as the case may be, as Damages, without prejudice to any other right or remedy available to NMRC under Bidding Documents and/ or Contract Agreement, or otherwise.
- b. Without prejudice to the rights of NMRC under Clause 5.9 a hereinabove and the rights and remedies which NMRC may have under the NOA or the Contract Agreement, or otherwise if a Bidder or Agency, as the case may be, is found by NMRC to have directly or indirectly or through an agent, engaged or indulged in any corrupt practice, fraudulent practice, coercive practice, undesirable practice or restrictive practice during the Bidding Process, or after the issue of the NOA or the execution of the Contract Agreement, such Bidder or Agency shall not be eligible to participate in any tender or RFP issued by NMRC during a period of 3 (three) years from the date such Bidder is found by NMRC to have engaged, directly or indirectly, in any corrupt practice, fraudulent practice, coercive practice, undesirable practice or restrictive practice.
- c. For the purposes of this Clause, the following terms shall have the meaning herein after respectively assigned to them:
- i. "corrupt practice" means the offering, receiving, or soliciting, directly or indirectly, of anything of value to influence the action of a public official in the selection process or in contract execution;
- ii. "fraudulent practice" means a misrepresentation or omission of facts in order to influence a selection process or the execution of a contract;
- iii. "collusive practices" means a scheme or arrangement between the Agency, with or without the knowledge of the authority, designed to establish prices at artificial, non-competitive levels;
- iv. "coercive practices" means harming or threatening to harm, directly or indirectly, persons or their property to influence their participation in a procurement process, or affect the execution of a contract
 - d. Measures to be taken:
 - The employer shall have right to cancel the engagement of the Agency, if found to be indulged in corrupt, fraudulent, collusive or coercive practices either during the selection process or during the

execution of the contract.

5.10 Settlement of Disputes

5.10.1. Amicable Settlement

The Parties agree that the avoidance or early resolution of disputes is crucial for a smooth execution of the Contract and the success of the Project. The Parties shall use their best efforts to settle amicably all disputes arising out of or in connection with this Contract or its interpretation.

5.10.2 Conciliation

In the event of any dispute, difference of opinion or dispute or claim arising out of or rating to this License Agreement or breach, termination, shall firstly be attempted to be settled by conciliator appointed/nominated by NMRC on receipt of such requests from either party. The conciliator shall make the settlement agreement. The settlement agreement shall be final and binding on the parties. The settlement agreement shall have the same status and effect of an Arbitration Award.

5.10.3 Arbitration:

All disputes related to this agreement contract or claims arising out of or relating to this agreement or breach, termination or the invalidity thereof or any issue whether arising during the progress of services or after the completion or abandonment thereof or any matter directly or indirectly connected with this agreement shall be attempted to be settled by mutual discussion and consultation with parties here of in event of any such disputes or any disrupts or claims are not settled in aforesaid manner, than the disputes claim shall be referred for arbitration.

The matter referred to arbitrators appointed by Managing director, NMRC on receipt of such request from either party. Matters to be arbitrated upon shall be referred to a sole arbitrator, if the total value of the claim is up to Rs.50 Lakhs and to a panel of 3 arbitrators for the claims of more than Rs.50 Lakhs. License shall have to choose the sole arbitrator from the panel of 3 and / or one arbitrator from the panel of 5 in case 3 arbitrators are to be appointed. NMRC shall also choose one arbitrator from this panel of 5 and 2 so chosen will choose the 3rd arbitrator from the panel only. The arbitrators shall be appointed within a period of 30 days from the date of receipt of written notice/demand of appointment of the arbitrator from either party.

The decision of sole arbitrator / panel of arbitrators shall be binding on all the parties. The cost of arbitration shall be borne by respective parties equally. The venue of such arbitration shall be Noida, UP. The parties agree to comply with the awards resulting from arbitration and waive their rights to any form of appeal insofar as such waiver can validly be made.

5.10.3 Rules Governing Arbitration Proceedings:

The arbitration proceedings shall be governed by Indian arbitration and conciliation act 1996, as amended from time to time including provisions in force at the time the references made.

5.10.4 Jurisdiction of Courts:

The Court at Gautam Buddha Nagar, U.P. shall have the exclusive jurisdiction to try all dispute between the party arising out of this agreement.

6. Section 6: Forms

Form 1: Letter of Proposal Submission

[Location, Date]

To

JGM/Stores Noida Metro Rail Corporation (NMRC) Limited Block-III, 3rd Floor, Ganga Shopping Complex, Sector-29, Noida -201301 District Gautam Budh Nagar, Uttar Pradesh

Subject: Supply of Various Spare Parts for PSI Department.

Dear Sir,

We, the undersigned, offer to Supply of Various Spare Parts for PSI Department in accordance with your RFP Document dated [Insert Date] and our Proposal. We are hereby submitting our Technical and Financial Proposal. We confirm that we have read the RFP Document in totality and abide by the terms and conditions stated in the document.

We acknowledge that we have

- Studied and analyzed and satisfied ourselves about all the requirement of the tender including but not limited to market and market conditions
- Carefully assessed the commerciality of Project and that we will be fully responsible for all its assessment in this regard.

We confirm and declare that no agent, middleman or any intermediary has been, or will be, engaged to provide any services, or any other item or work related to the award and performance of this Contract and declare that no agency commission or any payment which may be construed as an agency commission has been, or will be, paid and that the tender price will not include any such amount.

We have filled the complete information correctly in Form 11: Bid Details

Authorized signatory
Name:
Date:
Name of the Bidder with seal

Form 2: Firm Details

1.	Title and name of the Project:												
	Supply of Various Spare Parts for PSI Department												
2.	State the structure of the Bidder's organization (Bidders to complete/delete as appropriate)												
	Sole Bidder												
3.	For Bidders who are individual companies or firms, state the following:												
	Name of Company or firm:												
	Legal status: (e.g. incorporated private company, proprietorship, etc.)												
	Registered address:												
	Year of incorporation												
	Principal place of business:												
	Contact person:												
	Contact person's title:												
	Address, telephone, facsimile number and mail ID of contact person:												
4.	PAN:												
5.	GST No.:												

Form 3: Work Experience

The following format shall be used for statement of experience of Bidder:

cription	Number	Completion date	telephone	Individual		then %		work in
			address, telephone number, mail etc	iliaividuai	JV/ Consortium	participation		completed work
	required nu	required number of rows	required number of rows	required number of rows	required number of rows	required number of rows	required number of rows	required number of rows

Authorized signatory

Name:

Date:

Name of the Bidder with seal

NOTE:

- 1. Only the value of contract as executed by the applicant/member in his own name should be indicated. Where a work is undertaken by a group, only that portion of the contract which is undertaken by the concerned applicant/member should be indicated and the remaining done by the other members of the group be excluded. This is to be substantiated with documentary evidence (Experience Certificate/Work Completion Certificate on Client's Letter Head will only be considered) which clearly mentioned the amount for the "Supply of Various Spare Parts for PSI Department".
- 2. The bidder shall upload details of work executed by them in the prescribed format for the works to be considered for qualification of work experience criteria. Documentary proof such as completion certificates from the client clearly indicating the nature/scope of work, actual completion cost and actual date of completion for such work should be uploaded. In case work is executed for private client documentary proof such as copy of work order, Bill of quantities, Bill wise details of payment received certified by CA, TDS certificates for all the payments received, copy of final/ last bill paid by the client should be uploaded. The offers submitted without this documentary proof will not be evaluated.
- **3.** Value of successfully completed portion of any ongoing work up to the last day of the previous month of tender submission will also be considered for qualification of work experience criteria.
- **4.** For completed works, value of work done shall be updated to the last day of the previous month of tender submission price level assuming 5% inflation for Indian Rupees every year and 2% for foreign currency portions per year. The exchange rate of foreign currency shall be applicable 28 days before the submission date of tender.
- **5.** If the qualifying work(s) were done by them in JV/Consortium having different constituents, then the value of work as per their percentage participation in such JV/Consortium shall be considered. This is to be substantiated with documentary evidence.
- **6.** If the above work(s) comprise(s) other works also, then client's certificate clearly indicating the amount of work done in respect of the "similar work" shall be furnished by the bidder in support of work experience along-with their tender submissions.

Form 4: Financial Capability Details

This	is 		verage Annual Turnover and Profit							
-		office at , as	applicable, is as below:							
S.No.	Fir	nancial year	Name of the Bidder	Tu	rnover (₹)					
1.	FY	2023-24								
2.	FY	2022-23								
3.	FY	2021-22								
Average Annual Turnover										
			'	l						
S.No.		Financial Year	Name of Bidder		Profitability (₹)					
1.		FY 2023-24								
2.		FY 2022-23								
3.		FY 2021-22								
Certificate of the Chartered Accountants/Statutory Auditors Based on Audited Accounts and other relevant documents of(Name of Bidder), we M/s, Chartered Accountants/ Statutory Auditors, certify that the above										
information pertaining to FY 2021-22, FY 2022-23 and FY 2023-24 is correct. Signature and Seal of Chartered Accountants/Statutory Auditors (with membership no.)										
UDIN-										
Date-										
Firm Re	egd.	. No								

Undertaking (Affidavit)

I/ We	(M/s) declar	e that the Annual	Accounts f	or FY 2	2023-24
have not been audited s	so far. We are su	bmitting the CA	certified provisiona	al accounts,	which s	shall be
substantiated by the Auc	dited Accounts, wh	en prepared.				

Authorised Signatory

(Name & Designation of Authorised Signatory)

In case the Financial Statements for the latest financial year are not audited and therefore the Bidder cannot make it available, the Bidder shall give an undertaking to this effect and the statutory auditor/charted accountant shall certify the same. In such a case, the Bidder shall provide the Audited Financial Statements for 2 (two) years preceding the year for which the Audited Financial Statement is not being provided. Also, pertaining to latest financial year, the bidder shall submit an affidavit certifying that "The Annual Accounts have not been audited so far. We are submitting the CA certified provisional accounts, which shall be substantiated by the Audited Accounts, when prepared."

NOTE:

- 1. All such documents reflect the financial data of the bidder and not that of sister or parent company.
- 2. The financial data in above prescribed format shall be certified by CA/ Company Auditor under his signature and stamp in original along with membership no. and UDIN.
- **3.** The Bidder shall provide the audited annual financial statements as required.

Form 5: Memorandum

Name of Work: Supply of Various Spare Parts for PSI Department.

I/We agree to keep the quoted rate open for acceptance for 180 days from the due date of submission thereof and not make any modification in its terms and conditions.

I hereby declare that I shall treat the quotation documents, drawings and other records connected with the works as secret/ confidential documents and shall not communicate information derived there from to any person other than the information in any manner prejudicial to the safety of NMRC.

Signature of the bidder with seal
Dated:
Witness:
Address:
Address.
Occupation

Form 6: Undertaking

Name of Work: Supply of Various S	Spare Parts for PSI Department.
-----------------------------------	---------------------------------

I confirm that we (Bidder),
r confirm that we (bidder),

- **a.** Have not been banned in NMRC and any other Metro Organization (100% owned by Govt.)/ Ministry of Housing & Urban affairs/ Order of Ministry of Commerce, applicable for all Ministries must not have banned business with the tenderer (including any member in case of JV/consortium) as on date of tender submission.
- **b.** Do not have any pending litigation & non-performing contracts during last 5 (five) years. Further, has not been barred by any other Metro Organization (100% owned by Govt.)/ Ministry of Housing & Urban affairs/ Order of Ministry of Commerce, applicable for all Ministries as on date of tender submission.
- **c.** Have not abandoned any work in last 5 (five) years.
- d. Have not delayed in similar work completion during orders executed in last 5 (five) years.
- **e.** Do not ever been terminated due to poor performance.
- **f.** Have not suffered Bankruptcy/ insolvency in last 5 (five) years.
- **g.** Have not been blacklisted /debarred by any organization.
- h. Neither penalized with liquidated damages of 10% (or more) of the contract value due to delay nor imposed with penalty of 10% (or more) of the contract value due to any other reason in any contract more than 10% of NIT cost of work, during the last 5 (five) years.
- i. Have not been put on defaulter's list of EPF/ESI/GST/Labor Department etc. as on date of tender submission during the last 5 (five) years.
- **j.** Have not been be involved in any illegal activity and/or has not been charge sheeted for any criminal act during the last 5 (five) years.
- k. Have not submitted any misleading information in the Bid.
- **I.** Are financially sound to perform the work.

Aut	horize	d sia	natory

Name:

Date:

Name of the Bidder with seal

Form 7: Saleable Form for Tender Document

Bid No			
The required fee of tender forr	n has been deposited in	Bank A/c No	
RTGS/NEFT and the scanne documents. If the copy of UTR	d copy of UTR receipt with	Transaction Id is being en	closed with tender
DETAILS OF EARNEST MON	EY ATTACHED		
The required amount of Ear	nest money has been dep EFT and the scanned copy	·	
enclosed with tender docume shall be rejected.		-	_
BIDDER			

Form 8: Declaration of Refund of Earnest Money

Noida Metro Rail Corporation (NMRC) Limited Block-III, 3rd Floor, Ganga Shopping Complex, Sector-29, Noida -201301, District Gautam Budh Nagar, Uttar Pradesh, India

1	Bidder Name																						
2	Bidder Address																						
2	Didder Address																						
3	Bank Name									l l							l l						
_																							
4	Bank Branch		1	1					- 1					1								- 1	
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5	A/c No		+																				
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6	IFSC																						
7	PAN																						
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8	Tin/TAN No.																						
9	GST No.																						
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10	Phone No.																						
			l .																				
11	Mobile No.																						
12	Email-Id			1		- 1			-					I .						1		-	
12	Elliali-iu																						
13	Type of Account																						
			1		ı						l	1											
	FOR OFFICE USE ONLY	•																					
14	Party Unique Id																						
	The above provide	d info	ormat	tion	is t	rue	to	the	be	est (of n	ny l	kno	wle	edg	e.							

Signature with Stamp/Seal

Date:

Form 9: Bid Offer/ BOQ (Format)

To

JGM/Stores Noida Metro Rail Corporation (NMRC) Limited Block-III, 3rd Floor, Ganga Shopping Complex, Sector-29, Noida -201301 District Gautam Budh Nagar, Uttar Pradesh

THIS FORM IS NOT TO BE FILLED. THE BIDDERS ARE REQUIRED TO FILL THE FINANCIAL PROPOSAL IN XLS FORMAT AFTER DOWNLOADING THE FORM FROM THE PROCUREMENT WEBSITE FOR THIS TENDER DOCUMENT

Sub: Supply of Various Spare Parts for PSI Department.

Dear Sir,

I/we have read and examined the RFP document, general terms and conditions for the work.

I/we hereby quote the following Total price for services in rupees for providing Supply of Various Spare Parts for PSI Department payable by NMRC.

Price Schedule for Supply of Various Spare Parts for PSI Department

N U M B E R	T E X T	TEXT#	TEXT#	TEXT #	TEXT#	N U M B E R	#	NUMBER #	NUMBER #	NUMBER #	NUMBER #
S. NO	C O M P O N E N T	DESCRIPTION	MAKE	TYPE/Model No. for reference	RATING	Q U A N TI T	Un its	Unit rate (Exclusive GST) In Figures To be entered by the Bidder Rs. P	GST%	Unit rate (Inclusive GST) In Figures To be entered by the Bidder Rs. P	TOTAL Cost (Including GST) In Figures Rs. P
					1	а	b	С	d	e = d + c	f = e * a
1		INPUT CONTACTOR	C&S/Schneider/L&T /Siemens/ABB or equivalent	MNX25CS94110 (L&T)	AC3 DUTY 25A, 3P, 415V AC COIL	10	Nos				
2		ADD ON AUX CONTACT	C&S/Schneider/L&T /Siemens/ABB or equivalent	MNXA2 (L&T)	110VDC ADD ON BLOCK 1NO+ 1NC	15	Nos				
3		DVR CONTACTOR	C&S/Schneider/L&T /Siemens/ABB or equivalent	LC1D18FD (SCHNEIDER)	AC1 DUTY 32A, 3P, 110V DC COIL 1NO+ 1NC	10	Nos				
4		Auxiliary Contactor, Air break, in open execution	C&S/Schneider/L&T /Siemens/ABB or equivalent	3RH2122-1AP00 (SIEMENS)	2NO+2NC, 240V AC, 50/60 Hz, 4 POLE	15	Nos				
5		Auxiliary Contactor	C&S/Schneider/L&T /Siemens/ABB or equivalent	3RH21401BF (SIEMENS)	4NO 110V DC	35	Nos				

6		Auxiliary Contactor	C&S/Schneider/L&T /Siemens/ABB or equivalent	3RH2122BF40 (SIEMENS)	2NO+2NC, ADD ON 1NC, 110V DC	10	Nos	
7		Auxiliary Contactor, Air break, in open execution	C&S/Schneider/L&T /Siemens/ABB or equivalent	3TH30 22-0B	2NO+2NC, ADD ON BLOCK 1NO, 110V DC	5	Nos	
8	C	Auxiliary Contactor with surge SUPPRESSOR	C&S/Schneider/L&T /Siemens/ABB or equivalent	3RT2916-1EH00 (SIEMENS)	12-250V DC	40	Nos	
9	N T A	Auxiliary Contactor with surge varistors	C&S/Schneider/L&T /Siemens/ABB or equivalent	3RT2916-1BD00 (SIEMENS)	127-240 V AC	15	Nos	
10	C T O	OPEN/CLOSE CONTACTOR	C&S/Schneider/L&T /Siemens/ABB or equivalent	TX4DC2FD/TP1DC09 (C&S)	110V DC, 12A	5	Nos	
11	R	DC SUPPLY SUPVN AUX CONTACTOR	C&S/Schneider/L&T /Siemens/ABB or equivalent		AUX CONTACTO R WITH 4 NO +4NC CONTACTS- 10A DC RATED- COIL VOLTAGE 110 V DC	20	Nos	
12		AUX CONTACTOR	C&S/Schneider/L&T /Siemens/ABB or equivalent	3RH2431-1BF40 (SIEMENS)	110V DC, 3NO+1NC	2	Nos	
13		DC CONTACTOR	C&S/Schneider/L&T /Siemens/ABB or equivalent		110V DC Auxiliary Contactors/ Relays 8NO+8NC	2	Nos	
14		DC CONTACTOR	C&S/Schneider/L&T /Siemens/ABB or equivalent	LC1-DO9-U7 (SCHNEIDER)	9A, 110VDC	10	Nos	

	1	1			1	1		
15	DC CONTACTOR	C&S/Schneider/L&T /Siemens/ABB or equivalent	LC1-D09-BD (SCHNEIDER)	9A, 415 AC, 24V DC COIL	4	Nos		
16	AUX CONTACTOR	C&S/Schneider/L&T /Siemens/ABB or equivalent	LC1D09-F7 (SCHNEIDER)	9A, 415V AC, 220V AC COIL	8	Nos		
17	DC CONTACTOR	C&S/Schneider/L&T /Siemens/ABB or equivalent	LC1-D09-FD (SCHNEIDER)	9A, 415V AC, 110V DC COIL	4	Nos		
18	AUX CONTACTOR	C&S/Schneider/L&T /Siemens/ABB or equivalent	3TF4702-OAPO (SIEMENS)	63A, 230V AC	3	Nos		
19	Aux. CONTACTOR	C&S/Schneider/L&T /Siemens/ABB or equivalent	Case size 14N HORIZ.	110V DC, 3NO+2NC	3	Nos		
20		C&S/Schneider/L&T /Siemens/ABB or equivalent	3RH2122-1BF40 (SIEMENS)	2NO+2NC 110 VDC	2	Nos		
21	ADD ON CONTACT BLOCK	C&S/Schneider/L&T /Siemens/ABB or equivalent	3RH2140-1BF40 (SIEMENS)	4NO 110V DC	5	Nos		
22		C&S/Schneider/L&T /Siemens/ABB or equivalent	3RH2131-1BF40 (SIEMENS)	3 NO+ 1 NC, 110 VDC	5	Nos		
23	AUXILIARY CONTACTOR	C&S/Schneider/L&T /Siemens/ABB or equivalent		2 NO+ 2NC 230 VAC	10	Nos		
24	AUXILIARY CONTACTOR	C&S/Schneider/L&T /Siemens/ABB or equivalent		3NO+1NC 230V AC	3	Nos		
25	FCBC'S I/P CONTACTOR	C&S/Schneider/L&T /Siemens/ABB or equivalent	LCIE40N5 (SCHNEIDER)	AC3 DUTY 40A 3 POLE 400-415V AC COIL AUX 1NO + 1NC	3	Nos		
26	DVR CONTACTOR	C&S/Schneider/L&T /Siemens/ABB or equivalent	CA 5-01 (ABB)	ACCESSOR IES AUXILIARY CONTACT BLOCK 1NC	10	Nos		

				ABB				
27		C&S/Schneider/L&T /Siemens/ABB or equivalent	AF52-30-00-13 (ABB)	AC1 DUTY 100A 3 POLE 100- 250V AC/DC COIL	3	Nos		
28	BCH I/P CONTACTORS	C&S/Schneider/L&T /Siemens/ABB or equivalent	VM5-1 (ABB)	ACCESSOR IES MECHANIC AL &ELECTRIC AL INTERLOCK WITH 2NC CONTACT SUITABLE FOR CONTACTO RS (Aux contactor)	3	Nos		
29		C&S/Schneider/L&T /Siemens/ABB or equivalent	A26-40-00-86 (ABB)	AC3 DUTY 26A 4 POLE 4 NO MAIN CONTACT 400,.415V AC COIL	3	Nos		
30		C&S/Schneider/L&T /Siemens/ABB or equivalent	AF80-30-00-13 (ABB)	AC3 DUTY 80A 3 POLE 100V-250V AC/DC COIL	3	Nos		
31	CONTACTOR	C&S/Schneider/L&T /Siemens/ABB or equivalent	CA 310 (ABB)	ACCESSOR IES AUXILIARY CONTACT BLOCK 1NO	3	Nos		
32		C&S/Schneider/L&T /Siemens/ABB or equivalent	CAL 19 (ABB)	ACCESSOR IES AUXILIARY CONTACT BLOCK 1NO+1NC	3	Nos		

33		DCDB INCOMER CONTACTOR	C&S/Schneider/L&T /Siemens/ABB or equivalent	AF116-30-11-13 (ABB)	CONTACT BLOCK 1NO + 1NC AC3 DUTY 116A 3 POLE 100- 250V AC/DC COIL AUX 1NO+1NC	3	Nos		
34	_	WINDING TEMPERATURE INDICATOR	PERFECT CONTROL/ PRECIMEASURE or equivalent	PC171, for large power transformer,self powered operation, liquid in metal expansion type,IP55 weather proof ventilated case, switch and circuit testing facility provided from outside case, micro switch to be better vibration resistance, micro switches have 15A,250V ac rating, for higher dc rating, a magnetic blow out (MBO) micro switch can be used which has rating of 3A,250ac/dc, all circuits to earth tested at 2500V,50 HZ for 1 minute.	3A,240AC/D C	2	Nos		
35	ND I CATOR	OIL TEMPERATURE INDICATOR	PERFECT CONTROL/ PRECIMEASURE or equivalent	PC171, for large power transformer,self powered operation, liquid in metal expansion type,IP55 weather proof ventilated case, switch and circuit testing facility provided from outside case, micro switch to be better vibration resistance, micro switches have 15A,250V ac rating, for higher dc rating, a magnetic blow out (MBO) micro switch can be used which has rating of 3A,250ac/dc, all circuits to earth tested at 2500V,50 HZ for 1 minute.	3A,240AC/D C	2	Nos		
36		WINDING TEMPERATURE INDICATOR	PRECIMEASURE or equivalent	1007H Fully sealed liquid expansion system provides self-powered indication and operation and does not require any trimming or other periodic adjustments. Instruments are fully compensated for ambient temperature. WTIs have a built in Thermal imaging system to simulate	3A,240AC/D CWITH INBUILT RTD	2	Nos		

	1			tuanafamaania bat anat inditi					
				transformer's hot spot indication.					
				WTIs are provided with gradient adjustment through a shunt for CT					
				secondary input current. Optional embedded PT-100 sensor in the					
				sensing bulb of the local OTI / WTI					
				provide for a master indication at					
				control room and Scada					
				compatibility Instrument cases are					
				aluminum die casted and polyester					
				powder coated with standard					
				ingress protection of IP55 and					
				Corrosion protection up to 500					
				Hours of neutral salt spray.					
				Maximum pointer facility is provided					
				and can be reset from outside. All					
				switch contacts are potential free					
				micro switches.					
				1007H Fully sealed liquid expansion					
				system provides self-powered					
				indication and operation and does					
				not require any trimming or other					
				periodic adjustments. Instruments					
				are fully compensated for ambient					
				temperature. WTIs have a built in					
				Thermal imaging system to simulate					
				transformer's hot spot indication.					
				WTIs are provided with gradient					
				adjustment through a shunt for CT	04 04040/D				
		OU TEMPERATURE	DDEOME A OUDE	secondary input current. Optional	3A,240AC/D				
37		OIL TEMPERATURE	PRECIMEASURE	embedded PT-100 sensor in the	CWITH	2	Nos		
		INDICATOR	or equivalent	sensing bulb of the local OTI / WTI	INBUILT				
				provide for a master indication at	RTD				
				control room and Scada					
				compatibility Instrument cases are					
				aluminum die casted and polyester					
				powder coated with standard					
				ingress protection of IP55 and					
				Corrosion protection up to 500					
				Hours of neutral salt spray.					
				Maximum pointer facility is provided					
				and can be reset from outside. All					
				switch contacts are potential free					
				micro switches					

38		REMOTE WTI/OTI	PRECIMEASURE(A T)/EMCO(TT) OR EQUIVALENT	2245H-T2 PRECI (AT) EE610 (TT) EE602(TT)	CUTOUT 92*92mm, TYPE-2,4*4- 20mAO/P,11 0V DC 95/260AC/D	2	Nos		
					С				
39	T R A N S MI T	FOR WDG TEMP,OIL TEMP	ASHECONTROL/ PRESTON or equivalent	TX-212,Temp isolating repeater is compact reliable high performance instrument used in processs control application to buffer and isolate a temperature sensor signal for dual port indication ,feedback ,control or data logging. The instrument accepts a RTD Pt -100 9three wire) sensor input signal provides two DC current outputs of 0 to 10 ma DC.	90- 260VAC/DC	2	Nos		
40	T E R	FOR TAP POSITION	ASHECONTROL/P RESTON or equivalent	TX-242, DIMENSION 100*22*110 MM, OPTICAL AND GALVANIC, two isolated outputs of 4 to 20 ma Dc.	90- 260VAC/DC	2	Nos		
41	R T D	WINDING TEMPERATURE	PERFECT CONTROL OR EQUIVALENT	SIMPLEXPT100, Class A Accuracy, termination lead wire type, glass fibre,-55to 250 degree c	0-150DEGC	3	Nos		
42	S E N S O R	FIRE ALARM	CTR or equivalent	FS4032A300	240VAC	2	Nos		
43	M P C B	MPCB	SCHNEIDER / SIMENS OR EQUIVALENT		1A- 1.6A,415VA C .3sec to 30min, 1.3A,220VA C	2	Nos		
44	T I M	TIME DELAY RELAY	EAPL OR EQUIVALENT	EAA1D,XC60 2P 16A	.3 SEC TO 30 MIN,1.3 A,220V AC	2	Nos		

	E								
	D E L A Y R E L A Y								
45		RTCC SUPPLY	SCHNEIDER OR EQUIVALENT	IEC 60947-2	16A, 220VAC	2	Nos		
46	CIRCUIT, BREAKER	INDICATION SUPPLY	SCHNEIDER OR EQUIVALENT	XC60H2P4AC	2P WITH AUX. CONTACT, 4A 110V DC	2	Nos		
47	B U Z Z E R	OUT OF STEP	BHARANI/ALAN OR EQUIVALENT	Up to four different types of tones Universal operating voltage from 40V to 300V DC OR AC High Volume output compared to conventional buzzers Optimal use of space due to multi-tone nature	220V AC	2	Nos		
48	R E L A Y	TRIP CIRCUIT SUPERVISION	SIEMENS	7PJ13Universal auxiliary voltage range with very low burden (i.e.) 24 V to 230 V AC/DC at less than 4 watts Universal supervision voltage range (i.e.) 24 V to 230 V DC Compact-in-size 48x96 mm Fitted with flush-mounting Continuous supervision of trip circuit in Preclosed, Post closed condition, and	132KV, 50/60 Hz	5	Nos		

				latched trip condition Detects faults such as Auxiliary voltage loss and circuit breakage in supervised circuits Indicates operational status by single LED with dual color Relay has been type tested in accordance with IEC60255 standards					
49		AFO FAULT LAY	ALSTOM	AUXILIARY RELAY- VAA	VX1 (Volt): 110/125 V DC (Lower nominal voltage/ Higher nominal voltage)	2	Nos		
50	DCI rela	DB Earth fault	ALSTOM or equivalent	CAEM 21AF101A,, FLASH MOUNTED, 110V DC battery earth fault relay	100-125 V DC, 2C/O output contact	4	Nos		
51	PRO	ANSFORMER OTECTION LAY	PECON or equivalent	AC/DC,4-20mA Inputs: 4 numbers of RTD sensors (Pt-100, IEC-60751). Number of Set-points: Three (High, V. High & Cooling Fan On). Temperature indication range: -50 to 300 °C. Set point range: 1 to 300 °C. Accuracy: 1 °C. Dead Band (relay differential): User settable (Range: 1 - 25 °C) Display Speed: User settable (Range: 1 - 60 secs). Display: 3 Seven Segment 1/2" displays for displaying Temperature. 1 Seven Segment 1/2" displays for displaying thannel number. Supply Voltage: 90 - 270 VAC/DC. Outputs: Four relay contacts (one C/O contact for – Fault, Fan, High & V.High), One analog 4-20mA output in TR-7570 (corresponding to 0 to 200 °C, max. load 300 ohms, linearity 0.5% w.r.t. local indication). Contact Racting: 5A @ 230VAC & 0.3A @ 220VDC. Relay operations: Fault: Will energize after few seconds of power-on and de-	Aux supply 85- 270VAC/DC (40-400Hz), 4-20mA	2	Nos		

	-	Γ			l		1	1	1		
				energize on detecting fault							
				condition. Fault relay will remain on							
				in normal conditions. Fan : Will							
				energize if any channel's							
				temperature exceeds fan set point .							
				High: Will energize if any channel's							
				temperature exceeds High set point.							
				V.High: Will energize if any							
				channel's temperature exceeds							
				V.High set point. Contact Rating :							
				5A @ 230VAC & 0.3A @ 220VDC.							
				Relay operations : Fault : Will							
				energize after few seconds of							
				power-on and de-energize on							
				detecting fault condition. Fault relay							
				will remain on in normal conditions.							
				Fan : Will energize if any channel's							
				temperature exceeds fan set point .							
				High: Will energize if any							
				Terminals : Combicon screwed							
				caged, suitable for 2.5 mm2 solid							
				conductors. Insulation: Insulation							
				resistance shall be 100 Mohm or							
				more when 500 VDC is applied							
				between each terminal shorted							
				together and earth. Controller will							
				withstand 2 kV rms at 50/60 Hz. for							
				1 min. applied between all relays &							
				supply terminals shorted together &							
				earth. Power consumption : Max.							
				15VAchannel's temperature							
				exceeds High set point. V.High: Will							
				energize if any channel's							
				temperature exceeds V.High set							
				point. TR-7576-C (PECON)							
	ŀ		1	MASTER TRIP RELAY WITH		1				+	
				MECHANICAL LATCHING & HIGH							
E0.		MTD oc	ALSTOM or	SPEED OPERATION	440)/D0	_	NIa-				
52		MTR,86	equivalent	Flash mounted	110VDC	3	Nos				
			'	Aux. voltage: 110V DC, Aux.							
				contact: 3NO+2NC, Case size: 1/4N							
				Horiz							
53		RELAY	SCHNEIDER or	NUMERICAL 3PHASE	Flash	3					
			equivalent	OVERCURRENT & EARTH RELAY	mounted	Ŭ					

				WITH MEASUREMENT CT SECONDARY-/5Amp SITE SELECTABLE AUX. SUPPLY 110VDC P111L (SCHNEIDER)	CTR-/5A Aux 110V DC		Nos		
54		AUXILIARY RELAY	C&S/Schneider/L&T /Siemens/ABB or equivalent		4C/O-230V AC	10	Nos		
55		AUX RELAY	C&S/Schneider/L&T /Siemens/ABB or equivalent	M4-2N-GS (OMRON)	2C/O 230 V AC, 5A 250AC	15	Nos		
56		8 STEP APFC RELAY WITH RS-485 PORT	C&S/Schneider/L&T /Siemens/ABB or equivalent	EPCOS	230V AC AUX.SUPPL Y	3	Nos		
57					22.5 mm cluster led 110V DC YELLOW	50	Nos		
58					22.5 mm cluster led 220V AC RED	50	Nos		
59					22.5 mm cluster led 220V AC GREEN	50	Nos		
60	L E D	LED indication lamp (22.5mm) (IEC/IS 60947-5-1)	ESBEE/ SIEMENS/ TEKNIC or equivalent		22.5 mm cluster led 220V AC YELLOW	50	Nos		
61	L A M P				22.5 mm cluster led 220V AC BLUE	30	Nos		
62					22.5 mm cluster led 110V DC RED	50	Nos		
63				3585285-6HC04 (SIEMENS)	22.5 mm cluster led 110V DC GREEN	50	Nos		

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64				3SBS235-6HG14 (SIEMENS)	2.5W, 42- 240AC/DC, white LED	20	Nos		
65					2.5W, 42- 240AC/DC, AMBER	20	Nos		
66		LED indication lamp (10mm)	KWALITY or equivalent		10 MM LED RED	20	Nos		
67	L u g	25 MM RING		Ring Type	25 MM Ring Type Lug	50	Nos		
68	S W I T C H	Door Limit Switch		3SE3020-0A	1NO+1NC	20	Nos		
69	L u g	2.5sqmm		Pin type		10 0	Nos		
70		OPEN/CLOSE INTERLOCK RELEASE EMERGENCY STOP P.B	(SUN)JOY/SURAJ/ TEKNIC or equivalent	S1 (TEKNIC) 22.5 mm dia	NO	5	Nos		
71	P u s	RELEASE EMERGENCY STOP P.B	(SUN)JOY/SURAJ/ TEKNIC or equivalent	S2 (TEKNIC) 22.5 mm dia	NC	5	Nos		
72	h B u T	Push Button with spring return	ESBEE (L&T) or equivalent	EGO8OO2C EGO8OO1C EGO8OO2C	22.5 mm Dia , 230V, 6A RED, 1NC BLACK, 1NO GREEN, 2NO	3	Nos		
73	T o n	PUSH BUTTON ACTUATOR RED MUSHROOM HEAD NON ILLUMINATED	ESBEE or equivalent	22.5MM PUSH BUTTON ACTUATOR RED MUSHROOM HEAD NON ILLUMINATED WITH 1NO CONTACT	1NO (TEKNIC) (RED)	3	Nos		

74		FOR ALARM CANCELLATION	SCHNEIDER or equivalent	XB5-AA21N	1NO+1NC BLACK	3	Nos		
75		RAISE/LOWER COMMAND/LAMP TEST Push button	SCHNEIDER or equivalent	XB5-AA31N	240V AC, 2A, 220V DC, 0.7A	4	Nos		
76	OVERLOAD RELAY	OVERLOAD RELAY	HPL/C&S or equivalent or equivalent	TR2-D09307 (C&S)	1.6A-2.5A	5	Nos		
77	C/ O R E L A	C/O RELAY	PLA/OEN/SALZER OR EQUIVALENT		3NO+3NC	5	Nos		
78	BRIDGE RECTIFIER	BRIDGE RECTIFIER	MIC or equivalent		25A,240VAC /110VDC	5	Nos		

79	COUNTER	COUNTER	SELEC/GIC or equivalent	CR-26, 110V DC, 4W, IMPULSE COUNTER, CAT NO ND41A-385 (GIC)	DIGITAL LED COUNTER 110DC	5	Nos		
80		SMPS	OMRON or equivalent	230VAC/24VDC	9A	10	Nos		
81	MECH	MECHNICAL INTERLOCK (3 LOCK+2 KEY)	SCHNEIDER or equivalent	MECH		3	Nos		
82		I/P Voltmeter	· Meco or equivalent	SMP9635S (Meco)	0-750VAC DPM 96sqmm ,1%acc aux 85- 265VAC/DC	15	Nos		
83	V O L T	O/P Voltmeter	ivieco oi equivalent	SMP9635S (Meco)	0-1000VDC DPM 96sqmm, 1%acc aux 85- 265VAC/DC	15	Nos		
84	M E T E R	Digital Voltmeter with built in selector switch	AE or equivalent	VSS960 (AE) Flush mounting size 96x96 sq mm	3phase, 4wire, HT system range0-36kV AC PTR 33KV/110V INPUT 0- 120V AC, AUX SUPPLY 240V AC	10	Nos		
85		DC VOLTMETER	RISHAB or equivalent	ANALOG CODE NOPQ91- V1AL1N1CAW000 (RISHAB)	0-150VDC	5	Nos		
86		DIGITAL VOLTMETER WITH INBUILT SELECTER SWITCH	SCHNEIDER or EQUIVALENT	DM3201 (SCHNEIDER)	3 PHASE, 4 WIRE, CL- 0.5, 415 VAC, AUX SUPPLY	10	Nos		

87		DIGITAL VOLTMETER WITH INBUILT SELECTER SWITCH	SCHNEIDER or EQUIVALENT	DM3210 CONZERVE 96 Sq.mm (SCHNEIDER)	230VAC, I/p- 0-500V AC switch 0-500V, 415VAC AUX. SUPPLY 230VAC (3.5 DIGIT)	3	Nos		
88		ANOLOG VOLTMETER	RISHAB or equivalent	ANALOG SERIAL NO S17F 001011 (RISHAB)	0-150V	3	Nos		
89		O/P Ammeter		SMP9635SRS (MECO)	0.100-600A DC(SH Operated) DPM 265 V AC/DC, 96sqmm 1%ACC aux. 85- 265V,AC/DC	15	Nos		
90	A M E T E R	Battery Ammeter	MECO or equivalent	SMP9635SRS (MECO)	1600-0- 1600A,DC (SH Operated) DPM, 96sqmm 1%ACC aux. 85- 265V AC/DC	15	Nos		
91		Digital Ameter with builtin selector switch size 96x96sqmm	AE OR equivalent	ASS96D Flush mounting (AE)	240VAC, 3phase, 3wire, range0-200A CTR 800- 400-200/1A	10	Nos		

92		3ø, AMMETER WITH INBUILT SELECTOR SWITCH.	SCHNEIDER OR equivalent	DM3110 (SCHNEIDER)	DIGITAL,96 Sqmm.CTR- /5A ACCURACY CL-O.5, AUX.230VA C CTR- 250/5A	3	Nos		
93	V M R	DC Voltage monitoring RELAY	TEKNIKA or equivalent	BASE MOUNTED	AUX- 110VDC relay 70- 110% 2C/O Output contact 77V DC, TIME DELAY 0- 10sec	45	Nos		
94	R e L A y	VOLTAGE MONITOR RELAY WITH PHASE SEQUENCE	MINILEC or equivalent	VCT D2	AUX- 230VAC- AC,3P3W 380-440V AC	5	Nos		
95		Voltage monitoring relay NOMINAL	GIC or equivalent	S2 VMR 3	230VAC, 3PHASE, 4W, 415VAC, 2C/O OUTPUT CONTACT	15	Nos		
96		Voltage Monitoring Relay (Phase & Voltage Control)	L&T/GIC OR EQUIVALENT	SM 501 (GIC) (MG53BH)	415VAC, 3PH-3W, 47-83 Hz, 1C/O	50	Nos		
97		FCBC O/P RELAY	PLA	RELAY SOCKET11 PIN SUITABLE RS11 ESZ-18	RS11ESZ- 18	3	Nos		
98		FCBC O/P RELAY	PLA	RELAY PANEL MOUNTED TYPE	110VDC 5A 3C/O	3	Nos		
99		FCBC BOOST RELAY	PLA	RELAY PANEL MOUNTED TYPE	5A, 24VDC, 3C/O	3	Nos		

100		FCBC VOLTAGE SENSING RELAY	PLA	RELAY PANEL MOUNTED TYPE	48V DC 5A 3C/O	3	Nos		
101	-	Relay (AIR BREAKER AUXILIARY CONTACTOR RELAY) (RELAY WITH BASE)	OMRON or equivalent	3TH3040 0B 071738008 H	RU4S-D110, 4N0+4NC	3	Nos		
102	M F M	MULTI FUNCTION METER CTR- 1/5A,CL-1 WITH COMM.PORT RS- 485NOMINAL VOLTAGE, 415V AC AUX VOLTAGE-230V AC/ 125-250V HAVING FOLLOWING PARAMETER V, A, F, PF, POWER, KWH, WITH TOD ETC.	SCHNEIDER/ABB or equivalent	DIGITAL PM5300	600/5A, CL- 1, 1/5A Nom 0.005-5(6)A	3	Nos		
103	M F M	MULTIFUCTION METER WITH BUILTIN SELECTOR SWITCH, 230VAC AUX SUPPLY;96SQMM, RS-485PORTCL-1	NEPTUNE /DUCATI OR EQUIVALENT	DIGITAL 3P4W(M 9) 5A ,CL 1.0	CTR- /5A,415VAC	10	Nos		
104	ENERGY METE	DIGITAL KWH METER.	SCHNEIDER or equivalent	EM6433 (SCHNEIDER)	DIGITAL, NOMINAL VOLTAGE 3Ø,4W, 415V. ACACCURA CY CL-O.5. AUX.230VA C CTR— 250/5A WITH RS485 COM.PORT, CTR-250/5A	2	Nos		

105	R		SCHNEIDER or		DIGITAL,CT	2	Nos		
103			equivalent		R-60/5A		NI		
106			SCHNEIDER or equivalent		DIGITAL,CT R-25/5A	2	Nos		
107	T I	ON DELAY TIMER	L&T/GIC OR EQUIVALENT		0- 10SEC,110V DC	15	Nos		
108	M E R	ON DELAY TIMER	L&T/GIC OR EQUIVALENT	2 AND TO	230VAC 2C/O 24- 240V AC/DC 50-60HZ	3	Nos		
109		ON DELAY TIMER	L&T/GIC OR EQUIVALENT	1C/O	0-60SEC AUXILIARY VOLTAGE- 230V AC	25	Nos		
110		ON DELAY TIMER	L&T/GIC OR EQUIVALENT	2 AND TO	240V AC, 5A ,0.1-10h	3	Nos		
111		HRC Fuse (Rectifier Fuse)	BUSSMANN	Semiconductor fuse	63A, 690VAC, 700AC/500D C	50	Nos		
112		BS TYPE HRC Bolted/Closed slot	BUSSMANN	FA20A	20A,500V AC	50	Nos		
113		Fuse Base BS Type HRC Bolted /OFF settag	BUSSMANN	HA32	32A 500Vac	50	Nos		
114		BS TYPE HRC Bolted/Closed slot	BUSSMANN	25H07	25A,660/690 VAC 80KA	50	Nos		
115	_	Control circuit fuse	connectwell	CF4UL	terminals 2.5sqmm clip on type with 1A Glass fuse	50	Nos		
116	F U	CONTROL FUSE WITH BASE	L&T	Type- HD32 H	32A, 415V	15	Nos		
117	S E	CONTROL FUSE WITH BASE	L&T	Type-HG, size F1	6A, 415V, 80kA	10	Nos		
118	_	FUSE LINK	SIEMENS		2A, 240VAC	3	Nos		
119		CONTROL HBC FUSE	L&T	Type-HG, size F1	2A	3	Nos		
120		CONTROL HBC FUSE BASE	L&T	Type-HG, size F1	16A,	3	Nos		

121		INPUT FUSES	BUSSMANN	KA63	BS TYPE HRC CLIP ON TAG 6A 550V AC 80kA	5	Nos		
122		RECTIFIER FUSES	BUSSMANN	110EET	SEMICOND UCTOR FUSE 110A 690VAC 200KA	5	Nos		
123		CAPACITOR FUSE	BUSSMANN	KA63	FUSE BASE BS TYPE HRC BOLTED/OF F SET TAG63A 500AC	5	Nos		
124		Fuse for lighting	L&T/ Indoasian or equivalent	FGN size-F1 gG (M17330)	6A HRC, 500V AC, 80kA	3	Nos		
125		Motor fuse	L&T/ Indoasian or equivalent	FGN size-F1 gG (M17330)	10A HRC, 500V AC, 80kA	3	Nos		
126		LOCAL/REMOTE SWITCH	SALZER/ SWITRON/ KAYCEE or equivalent	NON LOCKABLE,	250VAC/DC, 16A AC/DC,	2	Nos		
127		BREAKER CONTROL SWITCH (TRIP NEUTRAL CLOSE)	SALZER/SWITRON /L&T or equivalent	NON LOCKABLE,SPRING RETURN TYPE SBC 25P 244R (SWITRON)	3WAY CONTACTS 23A, 690V, 11kW	2	Nos		
128	s W	MOTOR SWITCH	SWITRON or equivalent		110V DC TWO POLE (TOGGLE)	2	Nos		
129	vv I T	AUTO/MANUAL SELECTOR SWITCH	SALZER/L&T or equivalent	6A-36-611	6A.2P,2W WITHOUT OFF	3	Nos		
130	C H	COOLER AUTO/MANUAL SELECTOR	SALZER or equivalent		16A,250VAC ,2WAY,3P,	3	Nos		

		SIEMENS or			1	Noo		1	
131	DOOR SWITCH	equivalent	3SE3020-0A	10A 240VAC	3	Nos			
132	LOCAL/REMOTE	SALZER or equivalent	TP16/61039/B13	16A,250VAC ,2WAY,3P, W/O OFF	3	Nos			
133	BREAKER COTROL SWITCH WITH KEY (SPRING RETURN)	L&T or equivalent		2NO	5	Nos			
134	AUTO/MANUAL SELECTOR SWITCH	L&T or equivalent		2 POLE 3WAY	5	Nos			
135	AUTO/MANUAL SELECTOR SWITCH	L&T or equivalent		2P+2W+OF F	5	Nos			
136	AUTO/MAIN SELECTOR SWITCH	SALZER/L&T or equivalent	CAM	6A.4P, 2W WITHOUT OFF	3	Nos			
137	LOCAL/REMOTE SELECTOR SWITCH	SWITRON/KAYCE E or equivalent		25A 440V AC RATED 2 POSITION -3 POCKET (EACH POSITION 2 POLES) LOCKABLE	5	Nos			
138	VCB AUXILIARY SWITCH	MANI or equivalent		8NO+8NC CONTACTS	5	Nos			
139	LOCAL/REMOTE SWITCH	SURAJ/JAINSON/S ELECT/KAYCEE or equivalent		10A	5	Nos			
140	INTERLOCK SWITCH WITH MECH. LOCK	SURAJ/JAINSON/S ELECT/KAYCEE or equivalent	SRP 145	16A,250V/10 A 440V AC	5	Nos			
141	AUXIALRY SWITCH	POWER DRIVERS or EQIVALENT MAKE		8NO+8NC	8	Nos			
142	Charger ON/OFF switch- CAM TYPE Front Panel Mounting knob handle	SALZER/L&T or equivalent	S6-61001-B13TDYR	1P ON/OFF 6A AC/DC	5	Nos			
143	AC I/P voltage selector switch	SALZER/L&T or equivalent	S10-61312-B13TDYR	4P,4WAY With OFF 10A AC	5	Nos			
144	BREAKER CONTROL SWITCH	SALZER/L&T or equivalent	T-N-C	16A	3	Nos			

			C&S/Schneider/L&T						
145			/Siemens/ABB or equivalent		6A	10	Nos		
146			C&S/Schneider/L&T /Siemens/ABB or equivalent		10A	10	Nos		
147			C&S/Schneider/L&T /Siemens/ABB or equivalent	240V AC SPN (10KA)	16A	10	Nos		
148			C&S/Schneider/L&T /Siemens/ABB or equivalent		25A	5	Nos		
149			C&S/Schneider/L&T /Siemens/ABB or equivalent		10A	10	Nos		
150			C&S/Schneider/L&T /Siemens/ABB or equivalent	440V AC SPN	16A	10	Nos		
151			C&S/Schneider/L&T /Siemens/ABB or equivalent		25A	5	Nos		
152			C&S/Schneider/L&T /Siemens/ABB or equivalent	240V AC DP	10A	5	Nos		
153	M C B	MINIATURE CIRCUIT BREAKER	C&S/Schneider/L&T /Siemens/ABB or equivalent	440V AC DP	4A	3	Nos		
154	В		C&S/Schneider/L&T /Siemens/ABB or equivalent		4A	10	Nos		
155			C&S/Schneider/L&T /Siemens/ABB or equivalent	440V AC TPN	16A	5	Nos		
156			C&S/Schneider/L&T /Siemens/ABB or equivalent	THOU ACTION	32A	10	Nos		
157			C&S/Schneider/L&T /Siemens/ABB or equivalent		100A	5	Nos		
158			C&S/Schneider/L&T /Siemens/ABB or equivalent	415V AC C-Curve (10KA)	2A	8	Nos		

			C&S/Schneider/L&T		1				1
159			/Siemens/ABB or		6A	13	Nos		
133			equivalent			13	1403		
			C&S/Schneider/L&T						
160			/Siemens/ABB or		16A	6	Nos		
			equivalent						
			C&S/Schneider/L&T						
161			/Siemens/ABB or		20A	3	Nos		
			equivalent						
			C&S/Schneider/L&T						
162			/Siemens/ABB or		6A	10	Nos		
			equivalent						
			C&S/Schneider/L&T						
163			/Siemens/ABB or		10A	5	Nos		
			equivalent						
			C&S/Schneider/L&T			_	١		
164			/Siemens/ABB or	110V DC DP	16A	6	Nos		
			equivalent						
465			C&S/Schneider/L&T		254		Nico		
165			/Siemens/ABB or		25A	8	Nos		
			equivalent C&S/Schneider/L&T						
166			/Siemens/ABB or		63A	13	Nos		
100			equivalent		03A	13	1105		
	R		equivalent						
	C	Residual current	SIEMENS or		100A, FP	_	Nos		
167	Č	circuit breaker with	equivalent	5SM3-448-0RC (SIEMENS)	100mA, 230-	5	1100		
	В	auxiliary contact 1C/O	0 40.110.11		400V AC				
					2A, 2P,				
					240V AC				
168	М	FOR PANEL SPACE	SIEMENS	5SL42027RC	WITH	15	Nos		
108	С	HEATER	SIEIVIEINS	55L42027 RC	1N0+1NC	15			
	В				AUX				
					CONTACTS				
	F								
	0				6A, 2P,				
	R				110V DC		١		
		VCB CONTROL			WITH		Nos		
169	G	CIRCUIT & PLUG	SIEMENS	5SY5206-7CC	1N0+1NC	65			
	ı	SOCKET			AUX				
	S				CONTACTS				

170	FOR PT SUPPLY	SIEMENS	5SL4402-7CC	2A, 4P, 110V AC WITH 1N0+1NC AUX CONTACTS	15	Nos		
171	MOTOR CONTROL SUPPLY	SIEMENS	5SY5216-7CC	16A, 2P, 110V AC WITH 2N0+2NC AUX CONTACTS	15	Nos		
172	CONTROL PROTECTION SUPPLY	SIEMENS	5SY5210-7CC	10A, 2P, 110V AC WITH 2N0+2NC AUX CONTACTS	15	Nos		
173	PLUG SOCKET	SIEMENS	5SL4206-7CC	6A, 2P, 240V AC WITH 1N0+1NC AUX CONTACTS	15	Nos		
			tal in Figures					
		Quote	d Rates in Words					

Note:

- 1. The bidder shall mention Quoted Rate (Per item) In Figures.
- 2. The Amount Arrived at from Quoted Rate, Per item along with Miscellaneous Charges in the Commercial Bid, would be treated as complete in all respect. It will be deemed to include all incidental charges, supervision, transport, contractor's profit and establishment/overheads, all risks & insurance liabilities, compliance of labour laws and other obligations set out or implied in the contract.
- 3. The total payment due to contractor shall be inclusive of all taxes, Tender Requirements, Statutory Contributions, etc.
- **4.** The GST will be reimbursed based on the invoice of GST paid to the concerned authority by the contractor.
- 5. The rates and prices tendered in the priced bill of quantities are for complete work and complete in all respects. It will be deemed to include all plant, labour, supervision, materials, including all leads, lifts, ascents, descants, crossing of Rly. tracks and any other obstructions etc. unloading, loading, handling, re-handling, taxes (including GST), royalty and compensation etc. all temporary works, erection, maintenance, contractor's profit and establishment/ over heads, together with all general risks, insurance liabilities and obligations set out or implied in the contract.

Supply of Various Spare Parts for PSI Depa
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6. We have completely read and understood the Bid Document. The Financial Tender submitted is unconditional and fulfills all the requirements of the Tender Document.

7. Our Financial Proposal shall be binding upon us subject to the modifications resulting from contract negotiations, up to expiration of the validity period of the Proposal. We understand you are not bound to accept any Proposal you receive.

Signature and Name of the Authorized Person

NAME OF THE BIDDER AND SEAL

Form 10: Performa of performance security/Bank Guarantee by Bank

FORM OF PERFORMANCE SECURITY (GUARANTEE) BY BANK

- 2. Whereas Noida Metro Rail Corporation limited has awarded the contract for.....(name of Work) (hereinafter called "the contract") to M/s......(Name of the Contractor)....hereinafter called "the Contractor".
- 3. AND WHEREAS the Contractor is bound by the said Contract to submit to the Employer a Performance Security for a total amount of ₹(Amount in figures and words).
- 5. After the Contractor has signed the aforementioned Contract with the Employer, the Bank is engaged to pay the Employer, any amount up to and inclusive of the aforementioned full amount upon written order from the Employer to indemnify the Employer for any liability of damage resulting from any defects or shortcomings of the Contractor or the debts he may have incurred to any parties involved in the Works under the Contract mentioned above, whether these defects or shortcomings or debts are actual or estimated or expected. The Bank will deliver the money required by the Employer immediately/same day on demand without delay without reference to the Contractor and without the necessity of a previous notice or of judicial or administrative procedures and without it being necessary to prove to the Bank the liability or damages resulting from any defects or shortcomings or debts of the Contractor. The Bank shall pay to the Employer any money so demanded notwithstanding any dispute/disputes raised by the Contractor in any suit or proceedings pending before any Court, Tribunal or Arbitrator/s/ Arbitral Tribunal relating thereto and the liability under this guarantee shall be absolute and unequivocal.
- 6. This Guarantee is valid till (The initial period for which this Guarantee will be valid must be for at least 6-months (six months) longer than the anticipated expiry date of contract period as stated in Section 4.5).
- 7. At any time during the period in which this Guarantee is still valid, if the Employer agrees to grant a time extension to the Contractor or if the Contractor fails to complete the Works within the time of completion as stated in the Contract, or fails to discharge himself of the liability or damages or debtsas stated under Para 5, above, it is understood that the Bank will extend this Guarantee under the same conditions for the required time on demand by the Employer and at the cost of the Contractor.
- 8. The Bank agrees that no changes, addition, modifications to the terms of the contract Agreement orto any documents, which have been or may be made between the Employer and the Contractor, will in no way release us from the liability under this Guarantee; and the Bank, hereby, waives any requirement for notice of any such change, addition or modification to the Bank.
- 9. The Guarantee hereinbefore contained shall not be affected by any change in the Constitution of the Bank or of the Contractor.

10. The neglect or forbearance of the Employer in enforcement of pa payment whereof is intended to be hereby secured or the giving for the payment hereof shall in no way relieve the bank of their list	g of time by the Employer
11. The expressions "the Employer", "the Bank" and "the Contr shall include their respective successors and assigns.	actor" hereinbefore used
 12. Notwithstanding anything contained herein: (a) Our liability under this Bank Guarantee shall not exceed Rs (b) This Bank Guarantee shall be valid up to	nder this Bank Guarantee
In witness whereof I/We of the bank have signed and sea theday of (Month & Year) being herewith duly authorized.	aled this guarantee on
For and on behalf of theBank.	
Signature of authorized Bank official	
Name:	
Designation:	
I.D. No. :	
Stamp/Seal of the Bank:	
Signed, sealed and delivered for and on behalf of the Bank by the above	ve named
In the presence of:	
Witness 1. Witness 2.	
Name Name	

Notes:

- The stamp papers of appropriate value shall be purchased in the name of the Bank, who issues the 'Bank Guarantee'.
- The 'Bank Guarantee' shall be from the Scheduled Commercial Bank based in India, acceptable to Employer.

Form 11: Bid Details

The following list is intended to help the bidders in submitting offer which are complete. An incomplete offer is liable to be rejected. Bidders are advised to go through the list carefully and take necessary action.

S.No.	Particulars	Attached Yes / No / Not Applicable	Page no. (Mandatory)
1	Bid Processing Fees		
2	Earnest Money Deposit		
3	Form 1: Letter of Proposal Submission		
4	Form 2: Firm Details		
5	Form 3: Work Experience		
6	Form 4: Financial Capability Details		
7	Form 5: Memorandum		
8	Form6: Undertaking		
9	Form 7: Saleable form for Tender Document		
10	Form 8: Declaration of Refund of Earnest		
	Money		
11	Form 9: Bid offer/BOQ Format		
12	Form 10: Performa of performance security/Bank Guarantee by Bank		
13	Form 11: Bid Details		
14	Registration certificate of the firm/ Partnership deed/ certificate of incorporation, affidavit for sole proprietorships etc.		
15	Form 4: Financial Capability Details A copy of the Audited balance sheets and Profit and Loss Statements for the last 3 (three) financial years i.e. for FY 2021-22, FY 2022-23 and FY 2023-24		
16	Self-attested copy of PAN, ITR for FY 2021-22, FY 2022-23 and FY 2023-24.		
17	Any other document asked by the Purchaser if submitted, specify the documents Or Any other document which the Bidder considers relevant		