MUMBAI METRO RAIL CORPORATION LIMITED								
					Mumbai Metro Line-3 Project			
IFB No: MM3-CBS-DEQ-9-03B Design, Manufacture, Supply, Installation, Testing & Commissioning of Catenary Maintenance Vehicle								
			Desig	ii, maiiaiace	Response to Bidders' Queries (SET-1)	nary maintenance vernoic		
Sr.	Type of Query (Technical,	Part No. & Section No.	Clause No.	Page No.	Bid Document Clause Description	Bidder's Query /Clarification	MMRC Response	Remarks
No. 1	Contractual, Financial) Financial	Part 1 - Bidding Procedure Section I - Instructions to Bidders	ITB 18.7	21	The Contract for Plant & Installation Ser vice (Schedule No. 1 to 4) is a fixed price contract and not adjustable for any price variation. The price of Spares in Sched ule No.7 shall be adjustable for variation as per Appendix 2, Section IX, Contract Forms, Part 3.	Since the total duration of the contract is 3.5 years. PVC is required to compensate the inflation.	As the Commissioning period is less than 18 months, no price variation as applicable. Bidding Documents Conditions prevail.	
2	Contractual	Part 1 - Bidding Procedure Section I - Instructions to Bidders	ITB 23.1	25	Bidders shall enclose the original of the Technical Bid, the original of the Price Bid, and each copy of the Technical Bid and of the Price Bid, including alternative Bids, if permitted in accordance with ITB 13, in separate sealed envelopes, duly marking the envelopes as TECHNICAL BID, ORIGINAL PRICE BID, ORIGINAL, TECHNICAL BID COPY, PRICE BID COPY, and ALTERNATIVE, as appropriate. These envelopes containing the original, the copies and the alternative(s), if any, shall then be enclosed in one single envelope. The rest of the procedure shall be in accordance with ITB 23.2 through 23.5.All documents must be spiral/ hard bound and numbered. No loose papers will be accepted. All pages in a document shall be serially numbered.	As per tender the following to be submitted hard copies& soft copy: Original Bid + Two sets of copies and one copy on CD/Pen Drive Signed & stamped on its Cover face and also documents must be spiral/hard bound and numbered. It is very time consuming activities. It is requested to kindly tender on etenders basis/allow us to upload documents online mode. Considering paucity of time preparation of tender documents	The present system being followed in all JICA tenders requires physical submission of tender documents. Bidding Documents Conditions prevail.	
3	Contractual	Part 1 - Bidding Procedure Section III - Evaluation and Qualification Criteria	2.4.2(a)	57	A minimum number of 4 CMVs out of which at least 2 Nos. shall be in Standard Gauge of similar(i) works (Design, Manufacture, Supply, Installation, Testing & Commissioning) shall have been satisfactorily and substantially completed during the period from 1st Jan 2018 til the Bid Submission date.	The CMVs are being manufactured and supplied by us since more than one decade. There are Eight wheeler vehicle working in Indian Railways manufactured and supplied by us. Considering the above facts we request you to kindly amend the eligibility criteria to "A minimum number of 4 CMVs out of which at least 2 Nos. shall be in Standard Gauge of similar(i)works (Design, Manufacture, Supply, In stallation, Testing & Commission ing) shall have been satisfactorily and substantially completed during the period from 1st Jan 2018 till the Bid Submission date. " (i)The similarity shall be as "All supplies of 8/4-wheeler CMVs for use in Metro / MRT/ Railway system.	8-wheeler CMVs and cannot be termed as similar nature of work. Bidding Documents Conditions prevail.	
4	Technical	Part 1:Bidding Procedure Section IV-B - Pricing Documen	Clause 1.3.3	107	This includes but is not limited to the submission and getting approval from Project Manager of: a) Preliminary Design drawings and documents b) Detailed Design drawings and documents c) Works program d) Interface Management Plan e) Design Document f) Project Implementation Plan g) Training Plan h) Quality Plan i) RAMS Plan j) Submission of 3-D BIM mode	material will also be RDSO approved. Given the comprehensive nature of the RDSO approval process, it inherently covers all aspects of RAMS, including Reliability, Availability, Maintainability, and Safety. RDSO's expertise and authority supersede the need for	drawings but only for assurance of operational and interface requirements. Drawings showing these features shall be submitted for review during design stage.	
5	Technical	Part -2 Employer's Requirements' Section VI-A - General Specifications' Chapter 1	Clause 1.4	139	Electromagnetic Compatibility (EMC) a) Some equipment is expected to work in close proximity of other systems like OCS, Signaling and Telecommunications, etc. The Equipment shall not generate electromagnetic disturbances above levels that are appropri ate for their intended place of use. b) In addition, the Equipment shall have an adequate level of im munity to electromagnetic dis turbances so that it can operate correctly in its intended envi ronment. The equipment shall comply to IEC 61000 standard for EMC. c) The Contractor shall interface with relevant interfacing Con tractors for verification of Elec tromagnetic Compatibility with those Contracts.	Since CMV is a maintenance vehicle and will be used for the maintenance of OHE. There will be no Electromagnetic field as the block will be taken for maintenance work. Your goodselves are requested to kindly remove this clause from the tender.	The Contractor shall resolve this issue with the interfacing contractors during design stage. Bidding Documents Conditions prevail.	



MUMBAI METRO RAIL CORPORATION LIMITED Mumbai Metro Line-3 Project IFB No: MM3-CBS-DEQ-9-03B Design, Manufacture, Supply, Installation, Testing & Commissioning of Catenary Maintenance Vehicle Response to Bidders' Queries (SET-1) Type of Query (Technical, Part No. & Section No. Clause No. **Bid Document Clause Description** Bidder's Query /Clarification **MMRC Response** Remarks Page No. No. Contractual, Financial) Clause 2.1.1 Part -2 Employer's 1 The Contractor shall prepare a programme, using CPM The Works program to be submitted Contractual It may be noted that every firm has their own project management Requirements. scheduling soft ware Primavera Project Planner (P6) system. We request your goodselves to kindly remove this clause shall detail the various stages and Section VI-A. General programme or MS Project of the latest version, which shall from the tender and enable the tenderers to use their contract activities and their starting and ending reflect the detailed planning undertaken for satisfactory Specifications, Chapter 2 management system. times. This is necessary to know the completion of the Project. The targeted planning shall be planning and progress of the work. realistic and achieva ble. 2. Planning, Program and Progress The Bidding Documents Conditions Employer is implementing an En terprise-wide cloud-based All contractors are required to follow the Contractual Part -2 Employer's Clause 2.3.1 141 Considering the time taken during the training of these software IT project ti tled "Integrated Project Management Platform". Requirements, and other complication which may arise we request you to kindly ntegrated Project management Section VI-A. General The IT project envisages fol lowing application stac allow submission of documents through Email. Platform. Specifications, Chapter 2 The Bidding Documents Conditions prevail 8 Contractual Part -2 Employer's Clause 3.1.1 Phase 1 plans shall cover 'Interface Management Plan', and Delay damages caused due to finalization of Interface Management Interface Management Plan is one of the Requirements. Section VI-Design submissions. Plan may be clarified as it will involve other contractors also. activities to be completed by the A, General Specifications, Contractor. Any delay on the part of the Contractor resulting in delay in the Part 2, Chapter 3 commissioning of CMV is liable to a penalty as specified in Appendix 1, Section VI-A, General Specifications, Part 2 of the RFP. The Bidding Documents Conditions Contractual Part -2 Employer's Clause 3.4.1 The Contractor shall prepare the Procurement plan detailing Since procurement, Design and manufacturing will be the sole Submission of all plans is mandatory. Requirements, the list of items procured/ outsourced with their lead times and responsibility of the contractor. Submission of procurement plan Section VI-A. General the procedure for procuring all these items in compliance to may be removed from the tender The Bidding Documents Conditions Specifications, Chapter 3 Quality standards and operational requirements meeting the prevail Contractual obligations. 10 Contractual Part -2 Employer's Clause 3.4.4 The Contractor shall prepare Delivery plan giving details of Delivery will be done as the key dates as stated in the contract. Delivery Plan shall indicate how the Requirements Section VI-Submission of delivery plan may be waived off for indigenous delivery shall be made. It is a mandatory delivery methodol ogy complying with the employer's A, General Specifications, re quirements. requirement supplier. Chapter 3 The Bidding Documents Conditions prevail. The EMC / EMI Control Plan shall describe the means of This is required to be finalized by the 11 Technical Part -2 Employer's Clause 3.4.8 (a) Since CMV is a maintenance vehicle and will be used for the Requirements, control for the de sign process and EMC submissions to be maintenance of OHE. There will be no Electromagnetic field as the Contractor with the Interfacing Section VI-A, General supplies to demonstrate that the CMV is compatible for block will be taken for maintenance work. Your goodselves are Contractors. Specifications, Chapter 3 electromagnetic compat ibility and interference with currently requested to kindly remove this clause from the tender accepted international practices and Employer's The Bidding Documents Conditions Specifications. The Contractor shall implement a RAM Plan and RAM report The vehicle will be manufactured in accordance to RDSO approved RAM Plan and RAM report shall be 12 Technical Part -2 Employer's Clause 3.7.1 Requirements, in accord ance with the Employer's Requirements, Section VIguideline and material will also be RDSO approved. Given the equired to be submitted to provide Section VI-A, General A, General Specifications and Section VI-B, Technical comprehensive nature of the RDSO approval process, it inherently assurance of the Reliability, Availability Specifications, Part 2 Specifications, Part 2, and EN 50126. covers all aspects of RAMS, including Reliability, Availability, and Maintainability of the Vehicle. Chapter 3 Maintainability, and Safety. RDSO's expertise and authority supersede the need for additional RAMS documentation or The Bidding Documents Conditions compliance with external standards for the design of CMVs. The extensive evaluation conducted by RDSO ensures that the design already meets the necessary RAMS criteria, making it unnecessary to seek further RAMS-related activities or certifications



MUMBAI METRO RAIL CORPORATION LIMITED Mumbai Metro Line-3 Project IFB No: MM3-CBS-DEQ-9-03B Design, Manufacture, Supply, Installation, Testing & Commissioning of Catenary Maintenance Vehicle Response to Bidders' Queries (SET-1) Type of Query (Technical, Part No. & Section No. Clause No. Page No. **Bid Document Clause Description** Bidder's Query /Clarification **MMRC Response** Remarks Contractual, Financial) No. Clause 4.4 Part -2 Employer's 150 The Lead Interfacing Contractors are responsible for, but not Delays only on the part of the Contractor 13 Contractual Delay damages caused due to this may be on the prime interface Requirements limited to, the following, a) Preparing the Interface esulting in delay in commissioning of Section VI-A. General Man agement Plan and subsequent pro cedures, b) vehicle shall be subject to levy of Preparing their Interface Sheets (IS), Interface Specification Specifications, Chapter 4 liquidated charges. Forms (ISF) and Confirmation Co ordination Forms (CCF) and issuing same to the relevant Interface Con tractors and The Bidding Documents Conditions PM, c) Co-ordinating with the rele vant Interface Contractors to estab lish coordinated Combined Services Drawings (CSD) & Structural, Electri cal and Mechanical (SEM) Drawings, d) Updating the IS from time to time and submitting the same to the PM for review. In the event that a statutory body (e.g., Government of India, 14 Technical Part -2 Employer's 5.1.7 Since, MMRC will take necessary action for certification of CMV As this activity is required to be done Ministry of Railways; Research, Design, Standards Requirements from RDSO and we complied to provide all necessary documents after completion of manufacturing of the Organization (RDSO); Commissioner of Metro Railway Safety Section VI-A, General for CMRS & RDSO approval. vehicle, the information as required shall Specifications, Chapter 5 etc.) requires design information in a particular format, it shall So, as per our ongoing projects in India Metro Sector for eg. be called for from ther Contractor as be incumbent upon the Contractor to provide the same, as "DMRC - they share us their RDSO requirements", similar we ask needed at that stage. directed by the Project Manager. MMRCL to share us their RDSO Particular format and The Bidding Documents Conditions requirements. prevail. 15 Contractual Part -2 Employer's Clause 13.1.5 The Contractor shall identify principal source suppliers that The suppliers of spares may vary from time to time and the The Contractor shall submit the Requirements, Section VIcan supply the proprietary Spares. For non proprietary items, circumstance will be beyond of control of the contractor. information as prevalent at the time of A, General Specifications, the Contractor shall submit the list of alternate/ second source Considering this the clause may be removed. contract execution and later revise the Part 2, Chapter 13 of suppliers during design stage. information in case of change. The Bidding Documents Conditions prevail. Part -2 Employer's Clause 14.3.3 The Contractor shall provide all necessary protective clothing, This clause may be more clarified as there will be the staff of other 16 Contractual All personal protective equipment Requirements. safety equipment, hand tools, ladders, trestles, power supply, contractors also (PPEs), viz, helmets, safety shoes and Section VI-A, General and replacement equip ment for the staff engaged on Site. eflective jackets and any other aitem as considered necessary for safety at work Specifications, Part 2 Chapter 14 shall be supplied by the Contractor to the Contractor's staff while working at The Bidding Documents Conditions prevail. APPENDIX 1 KD-1:90 days Please refer Addendum No. 2. Sr No 1 17 Contractual Part -2 Employer's 178 KD-1: 70 days Requirements KD-2: 112 days KD-2: 240 days Section VI-A- General KD-3: 336 days KD-3: 540 days Specifications KD-4: 392 days KD-4: 600 days KD-5: 420 days KD-5: 660 days 18 Technical Part 2 - Employer's 1.11 Functional Guarantees-The requirement of many functional parameters are diverse in The Reliability criteria requires at least 96% availability of CMV. This is Requirements Reliability, Availability, Maintainability Sec VI-B - Technical RAMS may be most applicable for passenger Rolling stock, which considered necessary for timely are required to run in revenue service continuously for passenger availability of the maintenance vehicle. Specifications Part 2 - Employer's The Contractor shall submit RAMS Plan in accordance with convenience and thus have to cover long running distances in a 19 Technical 2.3 (m) day whereas CMV is maintenance vehicle, whose working RAMS plan requires reliability to be Requirements Clause 3.7, Chapter 3, Section VI-A, Part 2. requirement is different from that of a passenger vehicle. A CMV is established with data and the reliability Sec VI-B - Technical required to run at very low speed/standstill for maintenance & repair of its safety features of the equipment to Specifications work during the restricted time of sanctioned Power block which are be indicated. Both the above of small track length, We have supplied CMV's to various metro's requiremnents are mandatory. without RAMS and are running sucessfully. Hence, you are kindly requested to exempt CMV from RAMS The Bidding Documents Conditions prevail. requirements.



MUMBAI METRO RAIL CORPORATION LIMITED Mumbai Metro Line-3 Project IFB No: MM3-CBS-DEQ-9-03B Design, Manufacture, Supply, Installation, Testing & Commissioning of Catenary Maintenance Vehicle Response to Bidders' Queries (SET-1) Type of Query (Technical, Part No. & Section No. Clause No. Page No. **Bid Document Clause Description** Bidder's Query /Clarification **MMRC Response** Remarks Contractual, Financial) No. 2.2 (d) Part -2 Employer's The vehicle shall be powered by adequately rated water-Diesel railway vehicles have several harmful and extremely serious The Bidding Documents Conditions 20 Technical Requirements. cooled diesel engine to meet all requirements for its operation. effects while operating in 100% closed tunnels like Mumbai Metro prevail. Section VI-B. General Line 3 "Mumbai Metro Rail Corporation Limited". 1. *Air Quality:* Diesel engines emit pollutants such as particulate Specifications, matter (PM), nitrogen oxides (NOx), and carbon monoxide (CO). In a confined space like a tunnel, these emissions can lead to poor air quality, potentially causing health problems for passengers and tunnel workers. In similar project at NCRTC after getting LOA - contractor has 2.3 Clause No. 2.3 "Scope of Work of CMV". 21 Technical Part 2 - Employer's Bogies, as a part of the CMV, are to be asked NCRTC to provide Bogie. Is MMRCL is supplying the Bogie Requirements supplied by the Contractor. Sec VI-B - Technical to the CMV contractor. Specifications The Bidding Documents Conditions prevail. 22 Technical Part 2 - Employer's 2.3 (k) The Contractor shall associate in the installation of Mobile Mobile Train Radio Equipment to be free supply from MMRC All free supply items are listed in Clause Requirements, Train Radio Equipment on board as per the details given in 3.20 (b). Sec VI-B, Technical this Specifications (Clause No. 3.20) and in interface with Specifications STPT (Signalling & Telecom) Contractor. The Bidding Documents Conditions 23 Contractual Part 2 - Employer's 2.3(p) The Contractor shall carryout maintenance of CMV The defect liability period shall be 24 months from date of The Bidding Documents Conditions Requirements during DLP of 24 months. dispatch or 18 months from date of commssinoning, whichever is prevail. Sec VI-B - Technical earlier. Due to delay in construction, depot setup and unavoidale circumstance. Hence the clause may be review. Specifications Maximum height of CMV (With panto, platform in lowered Maximum height of CMV (With Panto, platform in lowered 24 Technical Part 2 - Employer's 3.1.1 (f) The height of CMV (With panto, Requirements, condition) 3845mm condition) will be 3800 mm and one no. CMV order for MML3 under platform in lowered condition) shall not execution is with Maximum height of 3800 mm. Hence request to Sec VI-B, Technical be more than 3845 mm. Specifications consider the same. The clause may please be reviewed and change it accordingly. The Bidding Documents Conditions 3850 mm height is too low as this will leave very little headroom 25 Technical Part 2 - Employer's 3.1.1 (f) Maximum height of CMV (With panto, platform in lowered prevail. Requirements condition) 3845 mm inside the cabin due to pantograph installed on the roof. Part 2 - Employer's 26 Technical 3.1.1 (j) 213 Pay load- Min 14 tons 10 tonnes payload may be considered instead of 14 tonnes. The Bidding Documents Conditions Requirements prevail. Sec VI-B - Technical Specifications 27 Part 2 - Employer's The supply of dummy Pantograph shall Technical 3.1.3 215 Pantograph: Dummy type pantograph to be free supply from MMRC. (a) The car shall be provided with an easily removable Dumm remain in the scope of work of the Requirements Sec VI-B - Technical type pantograph of the make and model used in MMRC rolling Contractor. Specifications stock of MML3. The Bidding Documents Conditions 28 Technical Part 2 - Employer's 3.1.4 (a) (i) One hydraulic Crane having capacity of 1 ton load at a Bucket capacity of 250-300 kg may be considered. Please refer Addendum No. 2, Sr No 2 distance of 5 meters with interchangeable bucket suitable for 2 Requirements Sec VI-B - Technical persons with their tools, with a capacity of maximum of 500Kg. Specifications Details of the Crane and bucket are given in para 3.1.11. One silent type generating set of adequate A 10 kVA get should be sufficient 40 KvA DG set is the minimum 29 Technical Part 2 - Employer's 3.1.4 (a) (iii) 215 Requirements power rating with acoustic enclsure of minimum 40 KVA for for this application. Generally IR requirement. Sec VI-B - Technical lighting/ general utility shall be provided. The DG set should tower cars have 10 kVA Gensets The Bidding Documents Conditions provide three-phase as well as single-phase supply. Specifications



prevail.

MUMBAI METRO RAIL CORPORATION LIMITED Mumbai Metro Line-3 Project IFB No: MM3-CBS-DEQ-9-03B Design, Manufacture, Supply, Installation, Testing & Commissioning of Catenary Maintenance Vehicle Response to Bidders' Queries (SET-1) Type of Query (Technical, Part No. & Section No. Clause No. Page No. **Bid Document Clause Description** Bidder's Query /Clarification **MMRC Response** Remarks Contractual, Financial) No. 30 Part 2 - Employer's 3.1.4 (a) (iv) 215 Compressor for the line tools with adequate delivery capacity NO separate compressor will be provided for line tools, instead Technical Requirements of say, 1.5 cum/ min at 10 to 11 kgs/cm2 output capacity shall connection from the Engine in-built compressor (Capacity 30 cfmx2) Sec VI-B - Technical = 60 cfm) will be taken and air stored in a separate reservoir for use be provided. of line tools. The same arrangement is provided in our earlier Specifications supplied CMV's to DMRC/MMRC Line-2 project. Hence request to consider the same arrangement. Offering separate compressor has no additional advantages and Please refer Addendum No. 2, Sr No 3 system will be more complex in terms of additional items, weight and maintenance Vehicle will be equipped with engine mounted compressor of 7 31 Technical Part 2 - Employer's 3.1.4 (a) (iv) Compressor for the line tools with adequate delivery capacity Requirements of say, 1.5 cum/ min at 10 to 11 kgs/cm2 output capacity shall ksc to 8ksc capacity compressor. We hope that any additional be provided. Sec VI-B - Technical compressor will not be required. Specifications 32 Technical Part 2 - Employer's 3.1.6 The Engine & Transmission assembly shall preferably be from Single manufacturer for both the engine and Transmission will It is preferred, not mandatory, to have a a single manufacturer supplied as integrated arrangement. restrict the selection of aforesaid parts. So this clause may single manufacturer of the Engine & Requirements Sec VI-B - Technical Transmission. reconsidered. Specifications The Bidding Documents Conditions prevail. OHE cars or CMV's supplied by BEML are with Auto shift Hydraulic 33 Technical Part 2 - Employer's 3.1.8 (b) Hydrostatic transmission up to 10 km/h for moving Requirements during maintenance, device to disengage the hydromechanic Transmission (Avtec CRT 5633) which runs to maximum design Sec VI-B - Technical transmission when hydrostatic transmission is in operation. speed and creep speed up to 10 km/h during maintenance work. This Hydraulic Transmission (Aytec CRT 5633) is proven for both Specifications the speed potentials and running successfully in Indian Railways OHE cars and Metro CMV's. Hence, only Hydraulic Transmission will be provided. Please refer Addendum No. 2. Sr No 4 The clause may please be reviewed and change it accordingly. 34 Technical Part 2 - Employer's 3.1.8 (b) Hydrostatic transmission up to 10 km/h for moving during A speed of 10 kmph can be achieved by hydrodynamic Requirements maintenance, device to disengage the hydro-mechanic transmission itself. So, hydro static transmission is not required. Sec VI-B - Technical transmission when hydrostatic transmission is in operation Specifications As per OEM, Basket capacity available is 280 kg which is capable 35 Technical Part 2 - Employer's 3.1.11 (a) Nominal load of Crane with basket shall be 500 Kg and Please refer Addendum No. 2, Sr No 5 it should easily and conveniently carry two workers of of carrying 2 persons with tools and same is supplied to Requirements. Sec VI-B, Technical normal built with their tools in bucket. The safe DMRC/MML2 CMV's Project. Hence, the clause may please be reviewed and change it Specifications working load shall legibly be stamped on a non-vital part of the Bucket. An authentic test certificate shall accordingly. be supplied. 36 Technical Part 2 - Employer's 3.1.12 (b) The minimum height of the platform shall be 3 meters In order to attain extended height of 5.5 meters, the minimum Requirements, and extendable up to 5.5 meters. The platform shall neight of the platform to be 3.3 meters not 3 meters from Rail level Sec VI-B, Technical be capable of 180-degree rotation. The vendor of the The platform with minimum height of 3.3 meters & extended to 5.5 Specifications lifting platform and its design shall be submitted for meters from rail level is already supplied to DMRC (3 nos.)/MML2 (One no.) & are working satifactory. approval of MMRC. The height of the platform shall be 3 Hence, the clause may please be reviewed and change to "The meters or more with extendable height minimum height of the platform shall be 3.3 meters". up to 5.5 meters. 37 Technical Part 2 - Employer's 3.1.12 (b) The minimum height of the platform shall be 3 meters and Minimum height of the platform as 3800 mm may be considered as The Bidding Documents Conditions extendable up to 5.5 meters. The platform shall be capable Requirements this is within the maximum permissible limit. prevail. Sec VI-B, Technical of 180-degree rotation. The vendor of the lifting platform and Specifications its design shall be submitted for approval of MMRC. Part 2 - Employer's 3.2.4 Each vehicle should be provided with one automatic Automatic Coupler with or without electrical head to be free Automatic Coupler shall be in the scope 38 Technical Requirements, coupler with electric head on either ends of cars of supply from MMRC. of the Contractor. Sec VI-B, Technical suitable make, same as that used in Rolling Stocks of Specifications Mumbai Metro Line 3. The Bidding Documents Conditions



MUMBAI METRO RAIL CORPORATION LIMITED Mumbai Metro Line-3 Project IFB No: MM3-CBS-DEQ-9-03B Design, Manufacture, Supply, Installation, Testing & Commissioning of Catenary Maintenance Vehicle Response to Bidders' Queries (SET-1) Type of Query (Technical, Part No. & Section No. Clause No. Page No. **Bid Document Clause Description** Bidder's Query /Clarification **MMRC Response** Remarks Contractual, Financial) No. 3.2.7 (a) and others The RFP permits alternative Part 2 - Employer's 220 Different Clauses prescribe RDSO specifications and Not applicable to us, being a foreign company (Outside India) – to 39 Contractual Requirements. drawings to be complied with. manufacture and supply we have to follow "our railway country specifications and standards vide Sec VI-B. Technical standards", so request you to add the clause as "Equivalent as per Clause 1.6 (b). Chapter 1. Section VI-A. Part 2. The responsibility of clearance of OEM Country Railway Standards". We can't manufacture and Specifications complied items equivalent to RDSO Specs. the vehicle by RDSO on technical considerations affected by the alternative standards shall remain with the Contractor. The Bidding Documents Conditions prevail. 40 Technical Part 2 - Employer's 3.2.7 (a) The vehicle shall have two 2-axle bogies of well proven design. The model / drawing number of the RDSO approved bogie may be Please refer addendum No. 2, Sr No 6 Requirements. and RDSO approved design. It shall be of robust specified. Sec VI-B, Technical welded design suitable for taking the brake gear, final drive, Specifications suspension etc. Part 2 - Employer's 3.4.8 The MR pressure & break pipe pressure should be matching It is a part of Interface with the Technical Brake circuit details of the rolling stock will be required. 41 that on the of rolling stock. This will help in safe braking at the Requirements, interfacing contractors. The Contractor is time of towing failed CMV with help of train. The brake system Sec VI-B. Technical required to interface with Rolling Stock must be compatible with that of MMRC rolling stock so that the Specifications Contractor and obtain all required vehicle can be coupled with MMRC trains in case of failures/ information. emergency. Standalone VCD of approved make shall be provided. The Bidding Documents Conditions prevail. 3.18.1 (c) 42 Technical Part 2 - Employer's The manufacturer should preferably have in-house Squeeze test Certificate / Report conducted on similar equipment The squeeze test certificate conducted facility and adequate skills to carry out squeeze test. shall be submitted during design approval stage. Hence, Squeeze earlier on a similar design vehicle is Requirements, Sec VI-B, Technical The completed vehicle shall be subjected to squeeze test will not be conducted once again. acceptable. Specifications test as per standard to ensure that it shall withstand a maximum end load of 100T without any signs or The Bidding Documents Conditions permanent distortion. prevail. 43 Technical Part 2 - Employer's 3.19 The Contractor shall interface with concerned statutory BEML will support & provide all relevant drawings / documents The Contractor shall interact only Requirements authorities to obtain the certificates viz related to CMV required for obtaining speed certificate & during through the Employer for such work. Sec VI-B, Technical provisional speed certificate, and final speed CRS inspection. Specifications certificate after oscillation trials at his cost (reimbursable on BEML will not interface directly with concerned statutory authorities The Bidding Documents Conditions submission of documentary proof). for obtaining speed certificates. It shall also be ensured that there are no infringements to Schedule of Dimension of Line 3 of Mumbai Metro. Part 3 - Conditions of 3.2 (i) Ten percent (10%) of the total DDP (Delivery at MMRCL 44 1) An advance 10% with security equivalent to 100% of the amount The Bidding Documents Conditions Contractual Contract and Contract Site) amount as an advance payment within twenty-one (21) made out in favour of the Employer. days after receipt of invoice, and an irrevocable advance 2)85% of total or prorata DDP (Delivery at MMRCL Site) amount, Forms, Section IX - Contract payment security equivalent to 110% of the amount. upon delivery at MMRCL Site within Thirty (30) days after receipt of (ii) Seventy-five percent (75%) of the total or pro rata DDP invoice and on submission of the following documents: Forms (Delivery at MMRCL Site) amount, upon delivery at MMRCL 3) Balance 5% issue of the Completion Site within forty-five (45) days after receipt of invoice and on Certificate submission of the documents: a. Signed/ Certified commercial invoice of supplies de (iii) Ten percent (10%) of the total or pro rata DDP (Delivery at MMRCL Site) amount of total price of Schedule No. 2 upon issue of the Completion Certificate, within forty-five (45) days after receipt of invoice. (iv) Five percent (5%) of the total or pro rata DDP amount of total price of Schedule No. 1 shall be paid in 8 equal quarterly instalments upon satisfactory completion of maintenance during the quarter of DLP, within forty-five (45) days after receipt of invoice.



					MUMBAI METRO RAIL CORPORATION LIMITE	ED						
	Mumbai Metro Line-3 Project											
					IFB No: MM3-CBS-DEQ-9-03B							
			Desi	ign, Manufact	ure, Supply, Installation, Testing & Commissioning of Cate	nary Maintenance Vehicle						
					Response to Bidders' Queries (SET-1)							
Sr. No.	Type of Query (Technical, Contractual, Financial)	Part No. & Section No.	Clause No.	Page No.	Bid Document Clause Description	Bidder's Query /Clarification	MMRC Response	Remarks				
45	Financial	Part 3 - Conditions of Contract and Contract Forms, Section IX, Contract Forms	Clause 3.5	355	Payment Procedure	This clause needs to be deleted as the constraints set for the release of payment is already defined in clause 3.2, 3.3 and 3.4 of section IX CONTRACT FORMS.	Clause 3.5 defines the payment procedure whereas other clauses define the amount of payment due at various stages of work.					
46	Contractual	Part 3 - Conditions of Contract and Contract Forms, Section IX - Contract Forms	Appendix 2	357	Employer may exercise the option to procure individual Spares listed in the Schedule No 7, Price Schedule, Section IV-B, Part 1 and DLP Spares listed in Section IV-B, Part 1 at any time up to twelve (12) years from the date of issue of Operational Acceptance Certificate. The price quoted for these spares shall remain fixed till the issue of Operational Acceptance Certificate.		the Contractor in his Bid shall be sublect to procurement with a Price Variation Clause. Bidding Documents conditions prevail.					
47	Contractual	Part 3 - Conditions of Contract and Contract Forms, Section IX - Contract Forms	Appendix 3	358	Insurance Requirements a) Cargo Insurance, b) Installation Al Risks Insurance, c) Third Party Liability Insurance, d) Automobile Liability Insurance, e) Workers' Compensation, f) Employer's Liability, g) Professional Indemnity, h) Other Insurances	Considering all the said insuances the project cost may increases. Please review .	Bidding Documents conditions prevail.					

