RAJASTHAN STATE ROAD TRANSPORT CORPORATION

Office:-Bus Body, Engineering Department, HO, Jaipur

No:-F5/HO/EDE/GM(BB)/Body/25/810

Date:- 21.0 2. 2025

Pre-Bid Corrigendum

The pre-bid meeting was held on dated 27.12.2024 at 11.00 hrs. in respect of e-tenders invited for Hiring of AC 2X2 Fully Built Electric Buses with Infrastructure and Hiring of AC 2X2 Fully Built Electric Buses without Infrastructure, in presence of various electric bus manufacturers and operators/firms. The Bid Documents for Hiring of AC 2X2 Fully Built Electric Buses without Infrastructure 2024-25 are amended as follows:-

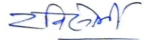
| SN | Bid Document Point No. | As per Bid Documents | Decision taken for amendment |
|----|--|---|---|
| 1. | Eligibility Criteria | The Bidders should be Indian Company(s) registered under the Indian Companies Act, and/or any other legal entity registered in Indian Law / Indian Citizen In case of company / firm Registration Certificate to be submitted along with technical bid. The networth should be Minimum Rs. 01crore per bus and if networth is more than 25 crore, both as on date 31.03.2024, then there is no restriction regarding per bus networth. | The Bidders should be Indian Company(s) registered under the Indian Companies Act, and/or any other legal entity registered in Indian Law / Indian Citizen In case of company / firm Registration Certificate to be submitted along with technical bid. The Chartered Accountant certified networth should be Minimum Rs. 01crore per bus and if networth is more than 10 crore (as on 31.03.2024 or later) then there is no restriction regarding per bus networth. |
| 2 | D Financial Bid Documents II. Terms and conditions of financial bid Point no. A (VI) | The Bidder/Contractor shall have to provide the offered buses on hired basis within 120 days from the date of LoI. RSRTC will provide behind the meter power (HT Line, Transformer) meanwhile, In case if the establishment of behind the meter power takes time than the above given time i.e 120 days may be extended as per the decision of RSRTC. The Bidder/Contractor shall have to provide the offered buses within the time limit extended by RSRTC. In case the new buses are not provided by the Bidder/Contractor to the RSRTC within the stipulated time limit given by RSRTC, then late penalty of Rs. 5000/per day per bus for first 30 days, then Rs. 10,000/- per day per bus will be charged for each day of delay. The permissible maximum delay with penalty will be 45 days, after this as per the requirement of RSRTC with penality of 15,000 Rs. per day per bus, the | The Bidder/Contractor shall have to provide the offered buses on hired basis within 180 days from the date of LoI. RSRTC will provide behind the meter power (HT Line, Transformer) meanwhile, In case if the establishment of behind the meter power takes time than the above given time i.e 180 days may be extended as per the decision of RSRTC. The Bidder/Contractor shall have to provide the offered buses within the time limit extended by RSRTC. In case the new buses are not provided by the Bidder/Contractor to the RSRTC within the stipulated time limit given by RSRTC, then late penalty of Rs. 2500/- per day per bus for first 30 days, then Rs. 4,000/- per day per bus will be charged for each day of delay up to 45 days. After this, the delay period may be extended as per the requirement of RSRTC with penalty of 5,000 Rs. per |

| | | decision of the Managing Director, RSRTC will be final. In case delivery schedule suffered from any reason which is covered under force majore clause than on the return request from the vender RSRTC reserves the right to extend the delivery schedule. RSRTC will in its discretion, be entitled to forfeit the BID SECURITY deposit paid by the contractor and will be entitled to deal with and enter in to an agreement with any other successful Bidder. | final. In case delivery schedule suffered from any reason which is covered under force majeure clause than on the return request from the vender RSRTC reserves the right to extend the |
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| 3. | Scope of work | RSRTC may transfer the buses from origin depot to another depot where rates are lower than origin depot after consent | In case of interest of RSRTC, buses may be transferred from one depot to another depot on same conditions and provision of bid. |
| | | of Bidder. If Bidder gives consent to transfer the buses than after transfer of buses, rates will be applicable equivalent to lowest rates of that depot. For instance, "if any Bidder Bids for | - |
| | | SIKAR depot (Source Depot) at 50.00 Rs per KM and he agrees to transfer buses to BIKANER (Target Depot) depot where lowest rates is 45.00 Rs per | , |
| | | KM than that Bidder will get 45.00 Rs per KM instead of 50.00 Rs per KM. from the date of operation of his buses in BIKANER depot (target Depot)." | |
| | | - SECO 2 | * |
| 4. | C. Technical Bid Documents II. General conditions | The bidder has to submit his offer:- As per the complete requirement of the Depot as mentioned in the table of Bid Form. | The bidder has to submit his offer:- As per the complete requirement of the Depot as mentioned in the table of Bid Form. |
| | related to technical capability | RSRTC may transfer the buses from origin depot to another depot where rates are lower than origin depot after consent | Bidder can bid for Single or multiple depot In the interest of RSRTC, buses may |
| | Technical capability | of bidder. If bidder gives consent to transfer the | be transfer from one depot to |
| | Point e | buses than after transfer of buses, rates | another depot on same conditions |
| | | will be applicable eqvivalent to lowest rates of that depot. For instance, "if any bidder bids for | and provision of bid. |
| | A | SIKAR depot (Source Depot) at 50.00 Rs per KM and he agrees to transfer buses to BIKANER (Target Depot) | |
| | | depot where lowest rates is 45.00 Rs per KM than that bidder will get 45.00 Rs per KM instead of 50.00 Rs per KM. | |

| | | from the date of operation of his buses in BIKANER depot (target Depot)." | |
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| | | | |
| 5. | D Financial Bid Documents I. Instruction for the bidder 2. general Condition point no m | RSRTC may transfer the buses from origin depot to another depot where rates are lower than origin depot after consent of bidder. If bidder gives consent to transfer the buses than after transfer of buses, rates will be applicable eqvivalent to lowest rates of that depot. For instance, "if any bidder bids for SIKAR depot (Source Depot) at 50.00 Rs per KM and he agrees to transfer buses to BIKANER (Target Depot) depot where lowest rates is 45.00 Rs per KM than that bidder will get 45.00 Rs per KM instead of 50.00 Rs per KM. from the date of operation of his buses in | In the interest of RSRTC, buses may be transfer from one depot to another depot on same conditions and provision of bid. |
| 6. | IV-FORMAT OF AGREEMENT अनुबन्ध पत्र का प्रारूप (AC 2x2 Electric Fully Built Buses वाहनों के लिए) क्रम संख्या 30 | स्वामी की सहमित से, स्थानांतिरत की जा सकेगी। यदि अनुबन्धित वाहन स्वामी द्वारा बसों के स्थानान्तरण की सहमित दी जाती है तो स्थानान्तरण के पश्चात्, वाहन संचालन की प्रतिकि.मी. दर उस आगार (Target Depot) में संचालित वाहनों की न्यूनतम प्रति कि.मी. दर के समान होगी। स्थानान्तरण आदेश की पालना माह के प्रथम सप्ताह अर्थात 1 से 7 तारीख के मध्य सुनिश्चित की जावेगी ताकि आगार द्वारा जमा करायी एसआरटी का उपभोग उसी आगार द्वारा किया जा सकेगा। | निगम द्वारा, अनुबंधित वाहनों को निगम हित में, एक आगार से अन्य आगार में, निविदा की समान शर्तो एवं प्रावधानों पर स्थानान्तरित की जा सकेगी। |
| 7. | D Financial Bid Documents I. Instruction for the bidder 2. general Condition point no i | The SRT, toll tax and permit fee of the hired buses shall be borne by RSRTC. Presently there is GST not paid on these services. In future if GST will be applied on these services, thenGST will be reimbursed by RSRTC. In case payment of GST made by the firm to the Govt., on production of GST payment proof for the hired bus of operational period in RSRTC. | The SRT, toll tax, permit fee and other tax required for on route operation of the hired buses shall be borne by RSRTC. Presently there is GST not paid on these services. In future if GST will be applied on these services, then GST will be reimbursed by RSRTC. In case payment of GST made by the firm to the Govt., on production of GST payment proof for the hired bus of operational period in |

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| 8. | D Financial Bid Documents II. Terms and conditions of financial bid Point no. G Responsibilities of the Bidder Pont no. X | On operation of hired bus/es RSRTC is liable to pay only decided net rate per Km., SRT, Toll tax & permit fees. Presently there is GST not paid on these services. In future if GST will be applied on these services, thenGST will be reimbursed by RSRTC. In case payment of GST made by the firm to the Govt., on production of GST payment proof for the hired bus of operational period in RSRTC. | On operation of hired bus/es RSRTC liable to pay only decided net rate p Km., SRT, Toll tax, permit fees a other tax required for on rou operation of the hired buses shall borne by RSRTC. Presently there GST not paid on these services. future if GST will be applied on the services, thenGST will be reimburse by RSRTC. In case payment of GS made by the firm to the Govt., oproduction of GST payment proof for the hired bus of operational period |
| 9 | D Financial Bid Documents I. Instruction for the bidder 2. general Condition point no h II. Terms and conditions of financial bid Point no. A (XIII) | After completion of a schedule operated by bus, for charging, maintenance, bus checking, bus washing etc. related activities, maximum 06 hours will be allowed for a bus, after that duty will be assign to bus on schedule for operation. | RSRTC. After completion of a schedul operated by bus, for charging maintenance, bus checking, but washing etc. related activities maximum 06 hours in origin depositely will be allowed for a bus, after the duty will be assign to bus on schedul for operation. |
| 10 | D Financial Bid Documents V. Specifications of the AC 2X2 Electric Fully Built Buses. | Location of battery power pack- Rear | Location of battery power pack- as pe OEM design and as per CMVR |
| | Point no 3 Type of Battery / Battery Pack Rating and Energy / Power | Power Consumption: =< 1.3 KWH/KM | Deleted |
| 11 | D Financial Bid Documents V. Specifications of the AC 2X2 Electric Fully Built Buses. Structure and Fully Built Bus Body Specification | For Deluxe Depot and Jaipur Depot – Minimum 9 cubic meter Space shall be provided. For other Depots - As per CMVR and OEM design | For All depots:- minimum 3 cubic meter space shall be provided. |



| | Point no 15 | | |
|------|---|--|--|
| | Luggage Space | | |
| 12 | D Financial Bid Documents | Overall Length- Min. 12000 mm +- 100 mm | Overall Length- Min. 12000 mm +/- 500 mm |
| | V. Specifications of the AC 2X2 Electric Fully Built Buses. | | • |
| 1.83 | Structure and Fully Built Bus Body Specification | | |
| | Point no 5 Body Dimensions | | |
| 13 | D Financial Bid Documents II. Terms and conditions of financial bid Point no. E Performance Security Deposit Pont no.(i) | (AT THE TIME OF EXECUTION OF AGREEMENT) The contractor shall pay PERFORMANCE SECURITY DEPOSIT an amount equal to 5% of the total value as calculated below: "No. of buses on hire as per order X 400 Kms. X 365 Days XContract Period X Rate per km. = Value of the amount for calculation of 5% SECURITY DEPOSIT" | (AT THE TIME OF EXECUTION OF AGREEMENT) The contractor shall pay PERFORMANCE SECURITY DEPOSIT an amount equal to 3% of the total value as calculated below: "No. of buses on hire as per order X 400 Kms. X 365 Days X Contract Period X Rate per km. = Value of the amount for calculation of 3% SECURITY DEPOSIT" |
| 14 | ANNEXURE "F" | Format of Bank Guarantee for 5% Performance Security | Format of Bank Guarantee for 3% Performance Security |
| 15 | IV-FORMAT OF AGREEMENT अनुबन्ध पत्र काप्रारूप (AC 2x2 Electric Fully Built Busesवाहनों के लिए) क्रम संख्या 50 | वहन स्वामी को अनुबंध के समय निविदा शर्तों के अनुसार 5% सुरक्षाराशि 126 माह के लिये डिमांड ड्राफ्ट वैध बैंकगारन्टी / एफडीआर के रूप में निगम को देनी होगी जिसपर किसी प्रकार का ब्याज एवं खर्च इत्यादि निगम द्वारा देय नही होगा। वाहन स्वामी / फर्म द्वारा राजस्थान राज्य में स्वंय द्वारा संचालित बैंक ब्रान्य के खाते से ही जारी बैंक गारण्टी / FDR एवं अन्य वित्तीय दस्तावेज मान्य होंगे। अनुबन्ध अवधि 126 माह से वृद्धिकृत किये जाने पर वैध बैंक गारण्टी / एफ.डी.आर. की अवधि भी वृद्धिकृत अवधि एवं 6 महिने सिहत वृद्धिकृत कर अनुबन्धकर्ता वाहन स्वामी द्वारा निगम को प्रस्तुत की जानी आवश्यक है। सफल निविदादाता की अरनेस्टमनी सुरक्षा राषि में समायोजित की जा सकेगी। 5% सुरक्षाराशि की गणना निम्न राषि पर की जावेगी:— आदेशानुसार अनुबंध पर ली जाने वाली बसों की संख्या x 400िकमी. x 365 दिवस x अनुबन्ध की | वहन स्वामी को अनुबंध के समय निविदा शर्तों के अनुसार 3% सुरक्षाराशि 126 माह के लिये डिमांड ड्राफ्ट / वैध बैंकगारन्टी / एफडीआर के रूप में निगम को देनी होगी जिसपर किसी प्रकार का ब्याज एवं खर्च इत्यादि निगम द्वारा देय नहीं होगा। वाहन स्वामी / फर्म द्वारा राजस्थान राज्य में स्वंय द्वारा संचालित बैंक ब्रान्च के खाते से ही जारी बैंक गारण्टी / FDR एवं अन्य वित्तीय दस्तावेज मान्य होंगे। अनुबन्ध अविध 126 माह से वृद्धिकृत किये जाने पर वैध बैंक गारण्टी / एफ. डी.आर. की अविध भी वृद्धिकृत अविध एवं 6 महिने सिहत वृद्धिकृत कर अनुबन्धकर्ता वाहन स्वामी द्वारा निगम को प्रस्तुत की जानी आवश्यक है। सफल निविदादाता की अरनेस्टमनी सुरक्षा राषि में समायोजित की जा सकेगी। 3% सुरक्षाराशि की गणना निम्न राषि पर की जावेगी:— |



| | | अवधि x प्रतिकिमी. निर्धारितदर = 5% सुरक्षाराशि की गणना हेतु कुल राशि | की संख्या x 400किमी. x 365 दिवस x अनुबन्ध की अवधि x प्रतिकिमी. निर्धारितदर = 3% सुरक्षाराशि की गणना हेतु कुल राशि |
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| 16 | Scope of Work | The successful bidder will ensure that the buses should be brand new AC 2X2 Elelctric Fully Built Bus with minimum length of 12 meter. These fully built buses shall be strickly procured by the bidder/contractor from Electric buses manufacturer who have type approval certificate as per bus body code AIS 052 of concerned fully built electric bus as well as bus body builder accredation compliance certificate as per CMVR. | The successful bidder will ensure that the buses should be brand new AC 2X2 Electric Fully Built Bus with minimum length of 12 meter. These fully built buses shall be strictly procured by the bidder/contractor from Electric buses manufacturer who have type approval certificate as per bus body code AIS 052 of concerned fully built electric bus as well as bus body builder accreditation compliance certificate from OEM/ OEM and OEM authorized electric bus body builder as per CMVR. |
| | A-BID FORM | These fully built buses shall be strictly procured by the bidder/contractor from Electric Buses manufacturer who have type approval certificate as per bus body code AIS 052 of concerned fully built electric bus as well as bus body builder accredation compliance certificate as per CMVR. | These fully built buses shall be strictly procured by the bidder/contractor from Electric Buses manufacturer who have type approval certificate as per bus body code AIS 052 of concerned fully built electric bus as well as bus body builder accreditation compliance certificate from OEM/ OEM and OEM authorized electric bus body builder as per CMVR. |
| | D Financial Bid Documents II. Terms and conditions of financial bid Point no. A (III,IV,V) | Letter of Intent (LOI) will be given to the successful Bidder after finalization of the Bid. On receipt of LOI the successful Bidder will submit the detailed plan regarding procurement of Electric buses as per RSRTC specification & design from the electric bus manufacturer who have bus code accreditation certificate and latest/prevailing Type approval certificate as per AIS 052 and CMVR. | Letter of Intent (LOI) will be given to the successful Bidder after finalization of the Bid. On receipt of LOI the successful Bidder will submit the detailed plan regarding procurement of Electric buses as per RSRTC specification & design from the electric bus manufacturer who have bus code accreditation certificate from OEM/ OEM and OEM authorized electric bus body builder and latest/prevailing Type approval certificate as per AIS 052 and CMVR. |
| | | The successful bidder will ensure that the buses should be brand new AC 2X2 Electric Fully Built bus with mimnimum length of 12 meter. These fully built buses shall be strickly procured by the bidder/contractor from electric buses manufacturer who have | The successful bidder will ensure that the buses should be brand new AC 2X2 Electric Fully Built bus with minimum length of 12 meter. These fully built buses shall be strictly procured by the bidder/contractor from electric buses manufacturer who have |

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type approval certificate as per bus body code AIS 052 of concerned fully built electric bus as well as bus body builder accredation compliance certificate as per CMVR.

The Final stage inspection of the bus shall be carried out by General Manager (Quality Control) through the inspection team of RSRTC. The successful bidder should provide the bus body accredition and type approval certificate to RSRTC inspecting authority during the inspection. The successful bidder shall inform to General Manager (Quality Control) for the inspection of buses.

द्वितीय पक्ष द्वारा नवीनत ममॉडल की AC 2x2 Electric Fully Built वाहन ही उपलब्ध कराई जावेगी।वाहन में रेडियल टायर लगाने होंगें।नये इलेक्ट्रिक वाहन निर्धारित के निर्माण,निगम Specification and Design के अनुरूपए type approval certificate as per bus body code AIS 052 of concerned Electric bus as well as bus body compliance accredation builder certificate as per CMVR धारित इलेक्ट्रिक वाहन निर्माताओं से कराना होगा।सफल बोली दाता बसों के निरीक्षण के लिए निगम के महाप्रबन्धक (गुणवत्ता) को सूचित करेगा तथा निरीक्षण के दौरान निगम के निरीक्षण दल को bus body compliance accredation builder certificate as per CMVR and type type approval certificate as per bus body code AIS 052 of concerned fully built electric bus as well as bus body builder accreditation compliance certificate from OEM/ OEM and OEM authorized electric bus body builder as per CMVR.

The Final stage inspection at the time of delivery, i.e. PDI (Pre delivery inspection) of the bus shall be carried out by the Higher level committee necessarily consisting of Technical General Managers/Chief Production Managers of RSRTC, before starting of bus operation as per design &specification of Bid documents. The buses shall be inspected by representative authorized RSRTC. After approval of PDI of the buses, delivery will be taken by the RSRTC. The successful bidder provide the bus should type approval and accreditation inspecting RSRTC certificate to authority during the inspection. The successful bidder shall inform to General Manager (Quality Control) for the inspection of buses.

द्वितीय पक्ष द्वारा नवीनतम मॉडल की AC 2x2 Electric Fully Built वाहन ही उपलब्ध कराई जावेगी।वाहन में रेडियल टायर लगाने होंगें।नये इलेक्ट्रिक वाहन निर्धारित निर्माण,निगम के Specification and Design के अनुरूप type approval certificate as per bus body code AIS 052 of concerned Electric bus as well as bus body compliance accreditation builder certificate from OEM/ OEM and OEM authorized electric bus body builder as per CMVR धारित इलेक्ट्रिक वाहन निर्माताओं से कराना होगा।सफल बोली दाता बसों के निरीक्षण के लिए निगम के महाप्रबन्धक (गुणवत्ता) को सूचित करेगा तथा निरीक्षण के दौरान निगम के निरीक्षण दलको bus body builder

IV-FORMAT OF AGREEMENT अनुबन्ध पत्र काप्रारूप (AC 2x2 Electric Fully Built Busesवाहनों के लिए) कम संख्या 3

Type approval certificate

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| | | approval certificate as per bus body code AIS 052 की प्रति उपलब्ध करवायेगा। | accreditation compliance certificate as per CMVR and type approval certificate as per bus body code AIS 052 की प्रति उपलब्ध करवायेगा। |
|----|--|--|--|
| 17 | D Financial Bid Documents V. Specifications of the AC 2X2 Electric Fully Built Buses. Structure and Fully Built Bus Body Specification Point no 4 Seating System & Seating Capacity: | Seating System & Seating Capacity: ALL 2 x 2 Push Back = Minimum 45 + 1(Co - Driver same as passenger seat) + (1 Driver) | Seating System & Seating Capacity: 2 x 2 = Minimum 42 + 1(Co - Driver) + (1 Driver). All the seats shall be provided with push back seats preferably, however as per OEM design and type approval certificate if some seats are non-push back seat then non-push back seats should not be more than 07 number (seats). |
| 18 | D Financial Bid Documents V. Specifications of the AC 2X2 Electric Fully Built Buses. Structure and Fully Built Bus Body Specification Point no 5 Body Dimensions | Overall Width 2580 mm +- 20 mm | Overall Width Minimum 2550 mm. |
| 19 | D Financial Bid Documents V. Specifications of the AC 2X2 Electric Fully Built Buses. Structure and Fully Built Bus Body Specification Point no. 6 (h) Dash Board | As per OE manufacturers design and should be sturdy, durable & decorative with suitable metallic colour paint. | As per OE manufacturers design and should be sturdy, durable & decorative with suitable paint. As finalized by RSRTC |
| 20 | D Financial Bid Documents V. Specifications of the AC 2X2 Electric Fully Built Buses. Structure and Fully Built Bus Body Specification | ALL 2x2 Push Back Type Seats with footrest of any standard with water bottle holder, Magazine pouch & Bag hook as per AIS: 023. Seat belts to be provided at wherever necessary. | footrest of any standard with water bottle holder, Magazine pouch & Bag |



| | Point no. 21 | | |
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| | a) Passenger Seats b) Seating capacity | Min. 45+ 1 co driver + Driver | Min. 42+1 co-driver + Driver |
| 21 | D Financial Bid Documents V. Specifications of the AC 2X2 Electric Fully Built Buses. Structure and Fully Built Bus Body Specification Point no. 23 (5) & (6) Air Cond. System with Cooling and Heating System Both AC Blower & Hat Rack. | Modular Hat Rack should be as per manufacturers design with suitable colour Rexene/fabric to meet. The interior luggage racks shall be so designed in such a way that the luggage is prevented from falling in the event of sudden braking or due to forces generated during cornering. AC Double Vent adjustable Louvers Blower with reading light should be provided. 6) Air passage / Duct to be provided in the Driver Work Area at suitable location for proper in-flow of air inside the driver cabin. Driver Work Area should be provided with Blower to ensure proper ventilation or as per OEM design. | manufacturers design with suitable colour Rexene/fabric/ABS (plastic) to meet. The interior luggage racks shall be so designed in such a way that the luggage is prevented from falling in the event of sudden braking or due to forces generated during cornering. AC Double Vent adjustable Louvers Blower with reading light should be |
| 22 | D Financial Bid Documents V. Specifications of the AC 2X2 Electric Fully Built Buses. Structure and Fully Built Bus Body Specification Point no. 25 (10) | LED Light: Sufficient LED Lights should be provided at Driver Cabin, Battery Box, Luggage Booth, Conductor, Step Light, near spare wheel bracket etc | LED Light: Sufficient LED Lights should be provided at Driver Cabin, Conductor, Step Light, etc |
| 23 | D Financial Bid Documents V. Specifications of the AC 2X2 Electric Fully Built Buses. Structure and Fully Built Bus Body Specification Point no. 25 (15) | Hooter: 1 No. of Hooter (Audio Visual Alarm) with Red Blinking Lights | Hooter: As per CMVR |
| 24 | D Financial Bid Documents V. Specifications of the AC 2X2 Electric Fully Built Buses. Point no. 2 Propulsion System | Battery Capacity – Minimum 300 KWH | Battery Capacity – Minimum 298 KWH |

cate

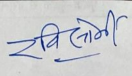
| 2: | D Financial Bid Documents | | |
|---------------------|--|--|--|
| | V. Specifications of the AC 2X2 Electric Fully Built Buses. | | a Seating papacity |
| Share in the second | Structure and Fully Built Bus Body Specification | required design with an art of an art of a colour receiving to meet the colour receiving to meet the colour receiving the sould be sould b | D'insecial feid mesur |
| entity | Details of lead acid battery (if provided), Electrical System, | 4) Head lights -2 + 2 Nos. | as per CMVR. |
| | Ancillaries, cable, wiring Singling, mandatory and safety devices | adjustable 1 suvers life of the standard of the pustage / Dure to be provided to the ideal of the river Work Area at suitable beaution by Arriver Work Area at suitable beaution of the river work are further the driver provided to the standard pro | the Very Charles on Daniel Control of the Control o |
| boli | Point no. 25 (4) | Driver Work for cosume proper air bi | n dan |
| 26 | IV-FORMAT O | lation of as per OEM design | |
| | अनुबन्ध पत्र काप्रारूप (AC 2x2 Electric Fully Built Busesवाहनों वे लिए) | अनुबन्धित वाहन में 06 माह की अवधि के दौरान निम्न घटनायें/गतिविधियां होने पर निगम उस वाहन स्वामी की वाहन/समस्त वाहनों का | करने के लिये स्वतंत्र रहेगा- |
| 79 | क्रम संख्या 53 | अनुबन्ध समाप्त करने के लिये स्वतंत्र रहेगा— 1) तीन बार अथवा अधिक लापरवाही से वाहन संचालन की रिपोर्ट पुलिस थाना / परिवहन विभाग में दर्ज होने अथवा निगम निरीक्षण के दौरान पाये जाने पर। 2) तीन बार अथवा अधिक प्राणधातक दुर्घटना। 3) वाहन संचालन के दौरान चालक द्वारा तीन बार अथवा अधिक प्राणवा के द्वारा तीन | निगम निरीक्षण के दौरान पाये जाने पर 2) तीन बार अथवा अधिक प्राणघात दुर्घटना। 3) वाहन संचालन के दौरान चालक ह |
| | | बार अथवा अधिक शराब सेवन किया जाना पाये जाने पर। 4) चालक / वाहन स्वामी द्वारा वाहन में अवैद्य सामान (यथा पार्सल, लगेज आदि) / तस्करी / मादक पदार्थ / ज्वलनशील पदार्थ का परिवहन करने पर। 5) बिना टिकिट यात्रा प्रकरण में चालक की संविपना गर्थ कर करने पर | जाना पाये जाने पर। 4) चालक / वाहन स्वामी द्वारा वाहन में अव सामान (यथा पार्सल, लगेज आदि) तस्करी / मादक पदार्थ / ज्वलनशील पद का परिवहन करने पर। 5) बिना टिकिट यात्रा प्रकरण में चालक संलिप्तता पाये जाने पर। |
| | | संलिप्तता पाये जाने पर। 6) वाहन की भौतिक / यांत्रिक स्थिति खराब होने पर। 7) वाहन के मार्ग पर बार—बार ब्रेक—डाउन होने पर। | वाहन की भौतिक / यांत्रिक स्थिति खर होने पर। एक माह में तीन अथवा अधिक बार वा के मार्ग पर ब्रेक – डाउन (टायूर पंचर |
| V. the Ful | Financial Bid ocuments Specifications of AC 2X2 Electric ly Built Buses. | 2K MetallicPaint. (Base Coat + Clear Coat With P.U. Painting System. Colour scheme will be finalized by the RSRTC. | अतिरिक्त) होने पर। Paint: As per OEM specifications and colour & design as decided by RSRTC |

| | Built Bus Body Specification Point no. 24 Paint | | |
|-------|--|--|---|
| 28 | D Financial Bid Documents V. Specifications of the AC 2X2 Electric Fully Built Buses. | Standard Tool Box to be provided at appropriate space With Light Arrangement. | Standard Tool Box to be provided at appropriate space With / without Light Arrangement. |
| 1. 10 | Structure and Fully Built Bus Body Specification Point no. 28 Tool Box | | |
| 29 | C. Technical Bid Documents III. Information of Bidder Schedule A Point no 3 | GST number | GST number (if applicable) |
| 30 | C. Technical Bid Documents III. Information of Bidder Schedule A Point no 4 | Type of coaches/buses held with numbers. | Type of coaches/buses held with numbers.(Own/attached) |
| 31 | D Financial Bid Documents V. Specifications of the AC 2X2 Electric Fully Built Buses. Point No. 10 Compliances for Electrical Vehicle | Compliances for Electrical Vehicle 3) Measurement of range- AIS: 040 (Rev-1)-2015. | 3) Measurement of range- The buses shall be capable of operating minimum 250 km without opportunity charging on actual conditions with GVW and Air conditioning and other sub system operational. |
| Mise | cellaneous Amendment | s 1 :- | |
| 32 | IV-FORMAT OF AGREEMENT अनुबन्ध पत्र काप्रारूप (AC 2x2 Electric Fully Built Busesवाहनों के लिए) | अनुबन्धित वाहन के चालक की प्रत्येक निर्धारित बस स्टेन्ड पर बस ले जाने की जिम्मेदारी होगी। निगम परिचालक बुकिंग से डीएसए प्राप्त करेगा इसकी अवहेलना पर अनुबन्धित चालक के वाहन स्वामी एवं परिचालक दोनो से प्रत्येक बुकिंग एवं स्टेण्ड के 50-50/- रूपये की वसूली पृथक-पृथक से वसूली की जावेगी। | अनुबन्धित वाहन के चालक की प्रत्येक निर्धारित बस स्टेन्ड पर बस ले जाने की जिम्मेदारी होगी। निगम परिचालक बुकिंग से डीएसए प्राप्त करेगा इसकी अवहेलना पर अनुबन्धित चालक के वाहन स्वामी एवं परिचालक दोनों से प्रत्येक बुकिंग एवं स्टेण्ड के 500-500/- रूपये की वसूली |

रिवलोगी

| | क्रम संख्या 15 | | पृथक-पृथक से वसूली की जावेगी। |
|----------|--|--|--|
| 33 helds | C. Technical bid documents I. Technical Bid Application | Note:- 1. All the technical Bid documents along-with all fees (Bid documents fee, Bid processing fee & Bid security) shall be uploaded only in e-procurement portal. No hard copy of technical Bid documents will be accepted except fees documents. 2. Without Submission of fees documents One day before (upto 05:00 PM) the date of opening of technical Bid, Bid will be liable to reject. | Note:- 1. All the technical Bid documents along-with Bid submission receipt of all fees (Bid documents fee, Bid processing fee & Bid security) shall be uploaded only in e-procurement portal. No hard copy of technical Bid documents will be accepted except fees documents. 2. If bidder fails to submit fees documents One day before (upto 05:00 PM) the date of opening of technical Bid, Bid will be liable to reject. |
| 34 | , | | REST NO CHANGE |
| det | D Financial Bid Documents I. Instruction for the bidder 3. Bid Security | In case of non receipt of BID SECURITY as above with PRE-QUALIFICATION TECHNICAL BID, Financial Bid shall not be considered for OPENING, even if the firm is technically qualified. Bid received without BID SECURITY shall not be considered on any ground. Bid Security in the form of CHEQUES etc. will not be accepted. No interest shall be allowed on this deposit. | In case of non receipt of BID SECURITY as above with PRE-QUALIFICATION TECHNICAL BID, Bid shall not be considered for OPENING, even if the firm is technically qualified. Bid received without BID SECURITY shall not be considered on any ground. Bid Security in the form of CHEQUES etc. will not be accepted. No interest shall be allowed on this deposit |
| 35 | C. Technical bid documents II. General Conditions related to technical capability Technical Capability Changes in the bidding document Point No. a & b | a. In case, any modification is made to the bidding document or any clarification is issued which materially affects the terms contained in the bidding document, the procuring entity shall upload such modification or clarification in the same portal as the uploaded the bidding document. b. In case, a clarification or modification is issued regarding original bidding document, the procuring entity may, prior to the last date for submission of Bids, extend such time limit in order to allow the bidders sufficient time to take into account the clarification or modification, as the case may be, while submitting their Bids. | a. In case, any modification is made to the bidding document or any clarification is issued which materially affects the terms contained in the bidding document, the procuring entity shall upload such modification or clarification in the same portal /portals where the original bidding document was uploaded. b. In case, a clarification or modification is issued regarding bidding document, the procuring entity may, prior to the last date for submission of Bids, extend such time limit in order to allow the bidders sufficient time to take into account the clarification or modification, as the case may be, while submitting their Bids. |

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Technical capability

a. For hiring of new buses consortium

The Bidders are allowed to form Consortium subject to the following conditions:

Point No 1 to 14 And Special Purpose Vehicle

will be allowed on the following conditions:-

The Bidders are allowed to form Consortium subject to the following conditions:

a.

- The number of Consortium 1. members cannot exceed three, including the Lead Member.
- 2. The Lead Member shall have at least 51% share in Consortium.
- 3. Consortium may comprise of a combination of OEM (or its Associate) / any eligible entity recognized or register in the Indian law
- Indian shall be an 4. **OEM** manufacturer of the electric bus having a manufacturing facility in India on its own name.
- 5. Associate means, in relation to the Bidder/ Consortium Member, a person who controls, is controlled by, or is under the common control with such Bidder/ Consortium Member. As used here, the expression "control" means, with respect to a person which is a company or corporation, the ownership, directly or indirectly, of more than 50% (fifty per cent) of the voting shares of such person, and with respect to a person which is not a company or corporation, the power to direct management and policies of such person, whether by operation of law or by contract or otherwise
- 6. Lead Member shall be responsible to RSRTC and for discharging all responsibilities related to the Bid process and the Project.
- 7. Any bidder is not allowed to submit multiple Bids.
- 8. Percentage Share of Consortium Members shall remain same and shall not be allowed to exit/change during the contract period.
- 9. The Lead Member will submit the Proposal. The Lead Member and all the members of Consortium will sign the Contract with

II. General conditions related to technical capability

C. Technical Bid

Documents

Technical capability

RSRTC.

- 10. All the members of consortium shall be jointly and severally responsible for the execution of the contract.
- 11. In case any member of consortium is firm/company then the consortium agreement should be signed by authorized signatory of respective firm/company.
- 12. Consortium members shall execute and submit along with the Technical Proposal, a memorandum of understanding as per format provided in Annexure G of the NIB.
- 13. Single Bidder Criteria -In case of single bidder, it shall be a eligible entity recognized in the Indian law i.e. OEM, Individual, Firm, Proprietorship firm, Partnership Firm, LLP or Company incorporated in India and having its registered office in India under relevant laws.
- The Bidder should be in existence preceding the last date of submission of Bids.

Point no.- 15 to 18 - NO CHANGE Special Purpose Vehicle :- Deleted

Miscellaneous Amendments 2: AC 2X2 Electric Fully Built Buses with minimum length 12 meter is replaced as AC 2X2 Electric Fully Built Buses with minimum length 12000 mm +/- 500 mm, Format of Annexure G is replaced as per the attachment, and Annexure H is deleted.

After Elaborate discussion on submission of the firm on various points, above decision were taken by the committee regarding amendment in bid document.

Other terms, conditions and specifications etc. of bid document shall remain unchanged for the bid for Hiring of AC 2X2 Fully Built Electric Buses without Infrastructure 2024-25.

General Manager (Bus Body)

ZAGIM

ANNEXURE "G"

Memorandum of Understanding (MOU) in case of Consortium

(on non-judicial stamp paper of requisite value as per applicable stamp act and duly attested by Notary Public)

| Among M/s office at") | of Understanding (MOU) entermediate (hereinaft and having registered office (hereinafter referred to | M/s | (hereinafter referred to as" the other member-1 And M/s |
|---|---|--|--|
| | | | |
| member-1) and | (name of other mean and indicate it um" and individually as "the TC) has issued Request for Pro | s successors and assignees) | shall collectively be referred to |
| "Contract")". | | TOTAL AC | PEED AND DECLARED AS |
| IT IS HEREBY A | S MUTUAL UNDERSTANDIN | G OF THE MEMBERS AG | KEED AND 2 |
| FOLLOWS: | s shall jointly submit the Bid for cations and other obligations as | implementation of the said | Contract as per the terms & went issued by RSRTC. M/s |
| | (name of | | |
| Proposal/Bid, resp the Contract award Contract Agreeme Consortium in its | all or any of the acts, deeds onding to queries and submission led) the Contract as per the terms on the with the Authority with regard dealing with the Authority and reco | & conditions, specifications a to the same on behalf of the eive instructions for and on b | e consortium and represent the behalf of any or all Members of |
| Consortium. | act is awarded, all members of the performance of the contract with I shall be bound by all acts, represe | ne consortium shall be joint | ly and severally liable for the |
| to this Bid. | | | |

Roles and Responsibilities of Members of Consortium:

| Roles and Responsibilities Member | Responsibility in Implementation/ Performance of the Contract | Equity Shareholding Committed (in %) |
|------------------------------------|---|---|
| Lead Member | | |
| Other Member-1 | | |
| Other Member-2 | | |

All members of the Consortium hereby confirm to carry their respective responsibilities as mentioned in this MoU. Any change in composition of Consortium of a Bidder shall not be permitted during any stage of the

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Bidding Process and thereafter up till commissioning/ installation of the Contract in case the Contract is awarded.

In case a Contract is awarded to a Consortium Bidder, then Lead Member of the Consortium shall be required to submit Performance Security as per the terms of Bid Document and Contract/ Agreement.

This MoU shall be governed in accordance with the laws of India and Indian courts in Jaipur shall have exclusive jurisdiction to adjudicate disputes arising from the terms herein. That this MOU shall remain valid for the period of validity of the Bid submitted by the Consortium Bidder and in case successful, till due performance of the Contract with the Authority for the said Contract. In witness whereof the Parties affirm that the information provided is accurate and true and have caused this MOU to be duly executed on the date and year above mentioned.

Signed by Authorized Signatory of:

| Lead Member: (Name & Designation) | Witness |
|--------------------------------------|---------|
| a large, a second at the second at | 1. 164 |
| | 2. |
| Other Member-1: (Name & Designation) | 1. |
| | 2. |
| 17 It in bottomers | |
| Other Member-2: (Name & Designation) | |
| | 2. |





राजस्थान परिवहन निगम मुख्यालय, जयपुर परिवहन मार्ग, वौमू हाऊस, जयपुर (राजस्थान) 302001, दूरभाष नं. 0141-2373044

200 इलेक्ट्रिक वाहनो हेतु आगारवार मार्गो की सूची:-

| क्र.स. | आगार | मार्ग | बसों की संख्या |
|------------|---|---|----------------|
| 1 | जयपुर | 1. जयपुर-दिल्ली वाया कोटपूतली/एक्सप्रेस वे | 25 |
| 2 डीलक्स | | 1. जयपुर-दिल्ली वाया कोटपूतली | |
| | 2. जयपुर-दिल्ली वाया एक्सप्रेस वे | | |
| | 3. जयपुर-जोधपुर वाया अजमेर | 40 | |
| | | 4. जयपुर—आगरा वाया भरतपुर | |
| | 5. जयपुर-अलीगढ वाया भरतपुर | | |
| 3 भरतपुर | 1. भरतपुर-जयपुर वाया महुआ | | |
| | 2. भरतपुर-जयपुर-अलीगढ वाया महुआ | | |
| | 3. भरतपुर-जयपुर-आगरा वाया महुआ | | |
| | 4. भरतपुर-धौलपुर-जयपुर वाया महुआ | 30 | |
| | 5. भरतपुर-बयाना-जयपुर वाया भुसावर | | |
| | 6. भरतपुर-दिल्ली वाया मथुरा | | |
| | 7. भरतपुर-धौलपुर वाया रूपवास | | |
| | | 1. भरतपुर-बालाजी-दिल्ली वाया महुआ | |
| | 2. भरतपुर-मथुरा-जयपुर वाया महुआ | | |
| | 3. भरतपुर-अलवर-मथुरा वाया नगर | | |
| 4 | 4 लोहागढ | 4. भरतपुर-जयपुर-मथुरा वाया महुआ | 25 |
| | भरतपुर—अलवर—भरतपुर वाया नगर | | |
| | भरतपुर—वल्लभगढ वाया मथुरा | | |
| | 7. भरतपुर—अलवर—मथुरा वाया डींग | | |
| | | 1. तिजारा—जयपुर वाया कोटपूतली | |
| 5 | 5 तिजारा | 2. तिजारा-अलवर-जयपुर वाया थानागाजी | 25 |
| | | 3. तिजारा–अलवर–दिल्ली वाया तिजारा | |
| 6 मत्स्यनग | मत्स्यनगर | 1. अलवर–दिल्ली वाया भिवाडी | 05 |
| | TKK9 TTK | 2. अलवर—जयपुर वाया थानागाजी | 25 |
| 7 अलवर | अलवर | 1. अलवर-बालाजी-दिल्ली वाया फिरोजपुर, तिजारा | |
| | | 2. अलवर–भरतपुर–अलवर वाया नगर | 20 |
| | -13143 | 3. अलवर-मथुरा-अलवर वाया नगर | 30 |
| | 4. अलवर—अलीगढ वाया मथुरा | | |
| . कुल | | 200 | |

