# RAJASATAHN STATE ROAD TRANSPORT CORPORATION

Office:- Bud Body, Engineering department, HO, Jaipur

Ref.No.:-F5/GM(BB)/2023/937

Date:- 21.02.2023

# Pre-Bid Meeting Corrigendum

The pre-bid meeting was held on dated 13.02.2023 at 11.00 hrs in respect of e-tenders invited for supply of 100 chassis suitable for fabrication of 2x1 Non AC Sleeper passenger buses 2022-23 in presence of interested bidders.

The bid documents are amended as follows:-  SN Bid As per Bid Documents Decision taken for amendment			
SN	Bid Document	As per Bid Documents	
1	Section VII Part III Clause no. 4 Page no. 17	The validity period for the rates offered by the Bidder in the Financial Bid will be one year from the issuance of LOA/LOI/Purchase Order (whichever is earlier).	The Period of contract shall be applicable till warranty period however. The time period for repetitive order (supply of chassis) shall be six months from the date of opening of technical bid.
2	I G	Guarantee/ Warranty	Guarantee/ Warranty
	SECTION IX Clause 11	i. The chassis offered shall be covered under unconditional warranty of 2 years or 3 lakh km from the date of registration of the bus whichever is later with repair/ replacement. The chassis with all aggregates and spare parts like engine, fuel injector pump, all components of engine with wirings harness, sensors, ECU & all electronic components, Dosing Unit if DEF, Air dryer assembly, steering pump and box, Gear Box, propeller shafts, rear axle, differential, self-starter, alternator, Battery, radiator etc. (except tyres, lubricants) will be covered under warranty.	i. The chassis offered shall be covered under unconditional warranty of 2 years or 3 lakh km from the date of registration of the bus whichever is later with repair replacement. The chassis with all aggregates and spare parts like engine fuel injector pump, all components of engine with wirings harness, sensors ECU & all electronic components. Dosing Unit if DEF, Air dryer assembly steering pump and box, Gear Box propeller shafts, rear axle, differential self-starter, alternator, Battery, radiator SCR, EGR, after treatment system (ATS) etc. (except tyres, lubricants) will be covered under warranty. Acciden cases will not be covered under warranty.
21	Page no. 24	Viii. In case of breakdown during warranty period, vehicle shall be attended by chassis supplier in 24 hours and also provide 24*7 facility to attend vehicles in Rajasthan or anywhere in India. If vehicle is not attended within 24 hours after intimation, then there will be penalty Rs. 4500+GST per day per chassis/bus.	viii. In case of breakdown during warranty period, vehicle shall be attended by chassis supplier in 24 hours and also provide 24*7 facility to attend vehicles in Rajasthan or anywhere in India. If vehicle is not attended within 24 hours after intimation then there will be penalty Rs. 4500+GST per day perchassis/bus and the maximum penalty will be Rs. 2,00,000 + GST per chassis/bus.
	e e	ix. In case of off route of buses during warranty period for any work related to chassis for minor work and major work maximum permissible days will be 4 and 8 respectively after that there will be penalty	ix. In case of off route of buses during warranty period for any work related to chassis for minor work and major worl maximum permissible days will be 4 and 8 respectively after that there will be



		decided by	ect per day per
	=  11.	Rs. 4500 + GST per day per chassis/bus.	penalty @4500/- + GST per day per chassis/bus and the maximum penalty will be Rs. 2,00,000 + GST per chassis/bus.
	ras.	Where major & minor work will be classified as follow: Major work- Engine overhauling, Gear overhauling, Crown pinion overhauling Minor work- except major work, all other works will be considered in minor work	minor work will be follow:
	3	Float Assembly	Float Assembly
		i. Chassis manufacturer has to supply major assemblies in no. equal to 5% of the total no. of chassis supplied as float assemblies on free of cost (FOC) basis, where major assemblies means Gear Box and Engine assembly having peripheral assemblies like self-starter, alternator, FI Pump, turbo charger, water pump, fly wheel, clutch plate pressure plate with housing, oil filter, fuel filter, fan, damper pulley, exhaust and inlet manifold. In case no. of float assemblies' figure comes in decimal then the number will be rounded off to the next number e.g.	in number equal to 5% of the total no. of chassis supplied as float assemblies on free of cost (FOC) basis, complete Engine assembly having all peripheral assemblies ready to use for power and transmission In case no, of float assemblies' figure
	SECTION IX	for 2.3, it will be considered 3.  ii. During the warranty period chassis manufacturer shall provide all type of filters (air filter, fuel filter, oil filter of original fitment makes) free of cost up to operation of 3 lakh kilometre for scheduled	filters (air filter, fuel filter, oil filter, DEF filter, steering filter etc. of OEM make) free of cost up to operation of 3 lakh kilometer for scheduled maintenance of each chassis as per recommendations of chassis manufacturer.
	Clause 14 Page no. 26	maintenance of each chassis as ner	iv. Chassis Manufacturer is supposed to supply the float assembly and all type of filters (air filter, fuel filter, oil filter, DEF filter, steering filter etc.) on FOC basis as per delivery schedule given by General
		supply the float assembly and all type of filters (air filter, fuel filter, oil filter) as per delivery schedule given by General Manager(S/P), Central Store, RSRTC in the order or even amended later. In case of delay of supplying the goods, the penalty @1% per fortnight of value of the delayed	Manager(S/P), Central Store, RSRTC in the order or even amended later. In case of delay of supplying the goods, the penalty @1% per fortnight of value of the delayed quantity + GST extra will be applicable while giving grace period of 15 days after delivery schedule. However, risk purchase clause may be applied
	) -1 -6/	quantity + GST extra will be applicable while giving grace period of 15 days after delivery schedule. However, risk purchase clause may be applied during the grace period. Total penalty shall be limited to 20% of the invoice value of the supplied item + GST extra.	during the grace period. Total penalty shall be limited to 20% of the invoice value of the supplied item + GST extra.  NO CHANGE in Rest Points of Float assembly.
4	Section 10	EVALUATION CONTENTS	
,	Section VI - Evaluation Criteria (1), Page 14	The item wise lowest price quoted for the supply location i.e. Jaipur, Rajasthan in the	The item wise lowest price quoted for the supply location is
			the supply location i.e. Jaipur, Rajasthan

			BOO /bill of	that shall be the
			BOQ (bill of quantity), shall be the criteric	in the BOQ (bill of quantity), shall be the
			The state of the s	in the BOQ (bill or quantity) criteria for evaluation, however the
			The strict of th	The state of the s
			and conditions of the lowest avaluates	
			pig as belom-	conditions of the lowest evaluates
			1.In case of TWO bidders the quantity may	, holow-
1			be divided by 65(L1):35(L2)	1.In case of TWO bidders the quarkers
١		+	2.In case of THREE bidders the quantity may	may be divided by 70(L1):30(L2) 2.In case of THREE bidders the quantity
		500	be divided by 50(L1):30(L2):20(L3).	2.In case of THREE bloders the quality may be divided by 50(L1):30(L2):20(L3).
			3.In case of MORE THAN THREE bidders the	3.In case of MORE THAN THREE bidders
			quantity will be decided by procurement entity i.e. RSRTC.	the quantity will be decided by
			charty her house.	procurement entity i.e. RSRTC.
	5		4. Chassis	4. Chassis
			30,1111	
			Chassis shall comprise of Chassis Frame,	Chassis shall comprise of Chassis
		11	Engine, CRDI Fuel injector pump, Air	Frame, Engine, CRDI Fuel injector
			Compressor, Radiator, Transmission	pump, Air Compressor, Radiator,
			(including Clutch, Gear Box and	Transmission (including Clutch, Gear
			Propeller Shaft), Front Axle Assembly,	Box and Propeller Shaft), Front Axle Assembly, Rear Axle Assembly, Power
		Section VIII	Rear Axle Assembly, Power Steering Assembly, Self-starter (24v DC),	Steering Assembly, Self-starter (24v
		Specification	Alternator, Wiper motors & blades,	DC), Alternator, 2 Wiper motors,
		S,	Seven Wheels with Tyre Assembly	Seven Wheels with Tyre Assembly
		Clause 4, Page 19	(Including winch type spare wheel	(Including winch type spare wheel
		Page 19	carrier fix at chassis), Brake System,	carrier fix at chassis), Brake System,
			Head and Tail Lamp Assemblies,	Head and Tail Lamp Assemblies,
			Electrical Horns, Side Indicators, Rear	Electrical Horns, Side Indicators, Rear
			View Mirror, Bonnet and driver seat	View Mirror, Bonnet (recommended as per CMVR) and driver seat (with
			(with front bumper, driver cabin, faceless structure/passenger cowl and	driver cabin, faceless
			center Grill); as per CMVR(central motor	structure/passenger cowl); as per
			vehicle rules)	CMVR (central motor vehicle rules)
	6		12. Brake	12. Brake
			South to the Book of the White and the	Desired the same purpose the same of the s
		1	Dual Line Air Brake system shall be provided on all the four wheels. Pneumatic flick valve	Dual Line Air Brake system shall be provided on all the four wheels.
		Section VIII	type hand control shall be provided for Hand	Pneumatic flick valve type hand control
		Specification		shall be provided for Hand Brake system
		s,	rear wheels. The Control Valve shall be	operating with actuators on rear wheels.
1		Clause 12,	provided on the right hand side of the driver	The Control Valve shall be provided on
-		Page 20	on the Dash Board or suitable place. ABS	the right hand side of the driver on the
			(anti-lock braking system) must be fitted in	Dash Board or suitable place. ABS (anti-
			braking system.	lock braking system) must be fitted in
			**************************************	braking system.; recommended as per
t.	7	Section VIII	Wheels and Tyres.	CMVR. Wheels and Tyres.
		Specification	Whiteels and Tyres.	wheels and Tyres.
		clause 17	Model: 2 X 1 Sleeper Blue line	Model: 2 X 1 Sleeper Blue line
		Page no 20	Two nos. in front and 4 nos. in rear with	Two nos. in front and 4 nos. in rear with
		and the second residence of th	one Stepney and spigotted hub (winch type	one Stepney and spigotted hub (winch
		A = A A	spare wheel carrier fix at chassis). Tyre	type spare wheel carrier fix at chassis).
			Size: 295/80 R 22.5 tyre approved by CMVR	Tyre Size: 295/80 R 22.5 tyre approved
				by CMVR
-	+.	Castina Lun	Tools	,
8	- 1	Section VIII	101	Tools
	1	pecification lause 18	Hudesulis heatle has been held at a	ST 17 1
	1			Hydraulic bottle type Jack Min. 10 Ton
	1	7	+ C	capacity, wheel spanner, Wheel Brace
_			Tommy bar should be supplied along with	and Tommy bar should be supplied along
,			//	

	the chassis. If any scan/fault rectification tool is required for detecting and resolving faults in the bus chassis then one tool per 06 buses of complete fault detection & complete rectification system/ complete solutions with software having validity/subscription for at least 10 years are to be provided on FOC basis including flashing of ECU and in case laptops are required in this solution/system then laptops with following/higher broad specification are to be provided —  • 11th Generation intel core i7-(8GB/1TB DDR4) DDR5 graphics memory with window 10 home.  • In case no. of scan tool assemblies' figure comes in decimal then the number will be rounded off to the next number e.g. for 5.3, it will be considered 6.	with the chassis. If any scan/fault rectification tool is required for detecting and resolving faults in the bus chassis then one tool per 25 chassis for 2x1 non ac sleeper of complete fault detection & complete rectification system/ complete solutions with software having validity/subscription for atleast 08 years are to be provided on FOC basis including flashing of ECU with laptop / tablet. following/higher broad specification are to be provided for laptop —  11th Generation intel core i7-(8GB/1TB DDR4 ) DDR5 graphics memory with window 10 home.  In case no. of scan tool assemblies' figure comes in decimal then the number will be rounded off to the next number e.g. for 5.3, it will be considered 6.  Note:- Minimum supplied quantity of Scan tools must be 5 for each category of buses in case, calculated number comes below 5.
9 Section VI  Qualification Criteria  Point 1 Page 13	Bidder must be chassis manufacturer who has the type approval certificate for the product offered in the bid from any of the authorized testing agencies listed under Rule 126 of Central Motor	Bidder must be chassis manufacturer who has latest type approval certificate as per CMVR for the product offered in the bid from any of the authorized testing agencies listed under Rule 126 of Central Motor vehicle Rules.  In case if any type approval certificate for OBD II Chassis is made compulsory or if any changes comes in law or in CMVR so bidder must submit self declaration certificate to provide latest type approval certificate which is compulsory as per govt. rules / laws.  In case of non registration, losses will be
10 Page No 25, Point No 13	1 1111111	borne by chassis supplier.  Penalty clause:  i. Chassis shall be strictly supplied as per delivery schedule given by RSRTC and subsequent amendment if any. In case of delay in supplying the chassis,  (1) if the supplier requires an extension of time on completion of contractual supply on account of occurrence of any hindrance he shall apply in writing for extension on occurrence of hindrance but not after the stipulated date of completion of supply.  (2) The purchase officer may extend the delivery period with or without liquidated damages in case they are satisfied that the delay in the supply of goods is on account of hindrances. Reason shall be recorded.



		iii. In case of off route of buses during warranty period for any work related to chassis for minor work and major work maximum permissible days will be 4 and 8 respectively after that there will be penalty @4500/- + GST per day per chassis/bus. Major work- Engine overhauling, Gear overhauling, Crown pinion overhauling  Minor work- except major work, all other works will be considered in minor work	(3) in case of extension in the delivery period with liquidated damage the recovery shall be made on the basis of following percentages of value of stores/chassis which the tenderer has failed to supply:- A. Delay upto one fourth period of the prescribed delivery period; 2.5 %  B. Delay exceeding one fourth but not exceeding half of the prescribed delivery period; 5%  C. Delay exceeding half but not exceeding three fourth of the prescribed delivery period; 7.5%  D. Delay exceeding three fourth of the prescribed delivery period; 10%.  Note:- Fraction of a day in reckoning period of delay in supplies shall be eliminated if it is less than half a day. The maximum amount of liquidated damages shall be 10%.
			ii. In case of breakdown during warranty period, vehicle shall be attended by chassis supplier in 24 hours and also provide 24*7 facility to attend vehicles in Rajasthan or anywhere in India. If vehicle is not attended within 24 hours after intimation then there will be penalty Rs. 4500+GST per day per chassis/bus and the maximum penalty will be Rs. 2,00,000 + GST per chassis/bus.
		The state of the s	iii. In case of off route of buses during warranty period for any work related to chassis for minor work and major work maximum permissible days will be 4 and 8 respectively after that there will be penalty @4500/- + GST per day per chassis/bus and the maximum penalty will be Rs. 2,00,000 + GST per chassis/bus.
			Major work- Engine overhauling, Gear overhauling, Crown pinion overhauling Minor work- except major work, all other works will be considered in minor work
1:	L Section-IX	12 Training Sandachaire Lange	Rest no change 12. Training for technical staff and
	Clause-12 Page - 25	12. Training for technical staff and drivers:  The firm shall have to impart training on FOC basis to RSRTC technical staff and drivers as follows-	drivers:  The firm shall have to impart training on FOC basis to RSRTC technical staff and drivers as follows-
		- XWG	i. The firm shall have to impart TWO
5			



		TIMES training program as per
1.	The firm shall have to impart TWO	service/maintenance schedule &
	TIMES training programme as per	overhauling practices of all aggregates &
	service/maintenance schedule &	spare parts fitted on chassis, basic
	overhauling practices of all	technical knowledge for fuel
	aggregates & spare parts fitted on	consumption (Kmpl) improvement etc. to
	chassis, basic technical knowledge for	the drivers/technical staff at RSRTC
	fuel consumption (Kmpl)	depot's workshops and central
	improvement etc. to the	workshops. & the firm shall have to
	drivers/technical staff at RSRTC	submit recognition certificate in this
	depot's workshops and central	regard to Executive Director (Eng.) duly
	workshops. & the firm shall have to	signed by concerned Manager (Op.)/
	submit recognition certificate in this	Chief Production Manager.
	regard to Executive Director (Eng.)	
	duly signed by concerned Manager	ii. The firm shall have to impart TWO
	(Op.)/ Chief Production Manager.	TIMES training program for
		RSRTC technical staffs at depot's
ii.	The firm shall have to impart TWO	workshops, central workshops and
1	TIMES training programme for RSRTC	chassis supplier's manufacturing plant for
	technical staffs at depot's workshops, central workshops and chassis	training on maintenance/overhauling practices of all
	supplier's manufacturing plant for	aggregates & spare parts
	training on maintenance/overhauling	fitted on chassis, basic technical
	practices of all aggregates & spare	knowledge for fuel consumption
	parts fitted on chassis, basic technical	(Kmpl) improvement etc.
	knowledge for fuel consumption	Market for Proceedings from the Control of the Cont
	(Kmpl) improvement etc.	iii. Training program for Regular
4	# %	monitoring of engine, all aggregates and
iii.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	spare parts fitted on
	aggregates and spare parts fitted on	chassis etc. shall be provided at depot
	chassis etc. shall be provided at depot /Central workshop level by chassis	/Central workshop by
	supplier within warranty period as	chassis supplier within warranty period as and when required by RSRTC.
	per requirement of RSRTC.	as and when required by KSKIC.
		iv. Training should also include practical
iv.	Training should also include practical	knowledge of fault detection
	knowledge of fault detection and	and rectification using scan tool.
	rectification using scan tool.	
	7	v. Practical training should also include
V.	Practical training should also include	fitting and replacement practices
	fitting and replacement practices of	of all spare parts and aggregates of
	all spare parts and aggregates of chassis.	chassis.
	Chassis.	1674-03066 11 12 1 2 2 2 2 C
vi.	Training related to engine test bench	vi. Training related to engine test bench
l iii	and fuel system test bench at Central	and fuel system test bench at Central workshop of RSRTC.
	workshop of RSRTC.	Central workshop of RSRTC.
		vii. Fire and Safety related training to
vii.	Fire and Safety related training to	take care of DIESEL buses should
	take care of DIESEL buses should be	be provided by the chassis supplier.
	provided by the chassis supplier.	promote by the chassis supplier.
	E ST	viii. Boarding and lodging convenience to
viii.	Boarding, lodging and travelling	RSRTC staff (up to 100 officials/staff) will
	convenience to RSRTC staff (up to 200	be on free of cost basis for the training at
	officials/staff) will be on free of cost	chassis supplier's manufacturing plant.
	basis for the training at chassis	pione.
-	supplier's manufacturing plant.	
Torqu	e	Torque
A 41-1-	CEO NIAGO ALCO DOS	Minimum 650 NM@ 1200 RPM to 2000
MINIM	num 650 NM@ 1400 RPM to 2000 RPM	RPM (S.N.03-b)



12

Section VIII Point 3.b Page-19

### Other amendments:-

- A. Section-X, Annexure-13 Changes in self Declaration certificate (Page no 47): A new point number 4 will be added to Annexure-13 regarding supplier's monthly supply capacity for actual offered chassis model.

  (Annexure-13- Enclosed)
- B. Section-X, Annexure-8 Financial Parameter Sheet Point number 7 "Delivery Schedule" (Page no 42)

  amended: Point number 7 of Financial Parameter sheet will be amended as follows:-

amer		nt number 7 of Financial Parameter sheet will be amended as follows
7	Delivery	The successful bidder must supply the chassis as per Delivery
	Schedule	Schedule given by RSRTC in Purchase Order or amended later.
	li .	Note: The purchase order/ delivery schedule may be given during
		the contract period.

- C. Chassis must comply with latest amendments of CMVR and must be registered by transport department even after 01.04.2023. In case of non registration, losses will be borne by chassis supplier.
- D. For 2x1 non ac sleeper category:- minimum seating capacity push back recline seat 27+D and 15 sleeper berth as per AIS-119 with one passenger door at FOH of the chassis.

Other terms & Conditions and Specifications etc. of bid document shall remain unchanged. Accordingly necessary corrigendum may be issued as above for the e-tender for supply of 100 chassis suitable for fabrication of non ac sleeper 2x1 passenger buses confirming to BS-VI diesel norms.

General Manager (Bud-Body)

#### **ANNEXURE 13**

## **Self Declaration Certificate**

## (TO BE GIVEN IN THE LETTER HEAD OF MANUFACTURER)

Date:	
I/We the manufacturers of	declare that
All the chassis supplied through this bid shall be fitted with a make in specific model for the standardization and better inventors.	
2. The chassis supplied through this bid are new, unused of	most recent model and have incorporated all recent
<ul> <li>amendments in the CMVR/AIS.</li> <li>3. Our firm is bound to supply exclusive spare parts while par supplied model get obsolete from RSRTC fleet.</li> </ul>	ticipating in the e-bids invited by RSRTC until the
A our supply canacity for the actual offered chassis per month	ration points will result bad credentials to our firm &
RSRTC may also debar/blacklist our firm.	
<del></del>	
(Name & Signature of Bidder)	