Clarification to prospective bidder's query against NIB No.305 Dtd: 29/01/2019 for Supply of 3 Nos Fire Tender

Sl.No	Clause No.	Description as per Tender	Prospective bidder's query	NEEPCO's Reply
		Document		
1	Clause 9 of Technical Specification	CHASSIS The Chassis shall be suitable to carry min 11 tons GVW, 4X2. The engine fitted with chassis shall comply with the respective emission norms in force at the time of delivery of Chassis. The chassis shall be brand new of TATA, Ashok Leyland or Equivalent make manufactured not prior to six months from the date of issuance of Letter of Intent (LOI) with the following specification. Engine: 6 cylinder, inline, 4 stroke water cooled direct injection Diesel engine with Intercooler developing not less than 125 PS (92 kW) and conforming to prevalent emission norms	CHASSIS: As specified in your Technical Specification of Fire Tender at Sr. No. 9 "CHASSIS" under heading "Engine" that the chassis shall be "6 cylinder, inline, 4 stroke water cooled direct injection Diesel engine with Intercooler developing not less than 125 PS (92 kW) and conforming to prevalent emission norms" In this regard, please note that the 6 cylinder Engine Chassis is available only 16 Ton GVW or above instead of 11 Ton GVW. Hence, you are requested to please amend Chassis Clause as mentioned below:- "The Chassis shall be suitable to carry min 16 tons GVW, 4X2 Cowl Chassis. The engine fitted with chassis shall comply with the respective emission norms in force at the time of delivery of Chassis". In this regard, please also note that we will offered chassis 16 Ton GVW Cowl Chassis due to involvement of 6 Cylinder Engine, So, you may also increase the Water Tank Capacity upto 4000 Ltrs.	Bid stipulation will prevail
2	Clause 17	A Foam compound tank of 500	instead of 3500 Ltrs. FOAM EQUIPMENT:- As specified in your	Bid stipulation will prevail
_	Technical	liter capacity shall be mounted on	Technical Specification of Fire Tender at	
	Specification	the chassis in addition to the	Sr. No. 17 "FOAM EQUIPMENT" that A	
	r	water tank and as separate and	Foam compound tank of 500 liter	

	,			
		distinct unit which can be	capacity. But Material of Construction	
		removed separately for	(MOC) is not mentioned anywhere in	
		replacement.	Technical Specification. Hence, you are	
		The Foam compound tank shall	requested to please amend Foam	
		be of rigid type, and shall	Equipment Clause as mentioned below:-	
		preferably be of Stainless Steel	"17.1. A Foam compound tank of 500	
		welded construction. The tank	liter capacity made of 3mm thick SS-304	
		shall have a filling orifice of not	Grade shall be mounted on the chassis in	
		less than 150 mm diameter with	addition to the water tank and as	
		a removable strainer fitted to it.	separate and distinct unit which can be	
		The tank shall have its top dished	removed separately for replacement"	
		tunneling arrangement and		
		trough provided to enable easy		
		filling from 20 liters drum.		
3	Clause 34	LADDER WITH GALLOWS	LADDER WITH GALLOWS :- As specified in	Gallows shall be provided to carry a 10.5 m
	Technical	An Aluminum extension ladder of	your Technical Specification Clause No.	extension ladder at a suitable position in a
	Specification	Truss type 10.5 meters height	34. An Aluminum extension ladder of	manner that does not provide any
	- p	shall be provided with the vehicle	Truss type 10.5 meters height shall be	obstruction to the working of monitor. The
		and mounted on suitable ladder	provided with the vehicle and mounted	design shall be such that the ladder can be
		gallows.	on suitable ladder gallows. And As	released without difficulty from a reasonably
		The design of the gallows shall be	specified in Clause No. 43 SCHEDULE OF	accessible position and shall embody rollers
		such that the ladder can be	THE EQUIPMENT Extension Ladder 10.5	to permit easy withdrawal by one man.
		released without difficulty from a	m (BIS:4571-1977 or BIS: 930-1977) – 01	Means shall also be provided for locking the
		reasonably accessible position.	No. Please Clarify the ladder should be	ladder when stowed.
		Means shall be provided for	Truss Type or as per BIS:4571-1977 or	
		looking the ladder when stowed.	BIS: 930-1977, which one is your actual	
			requirement.	
4	Clause 37.2	The transportation of the new	As per scope of work and NIT specified	The delivery of the 3 Nos Fire Tender
	Technical	chassis to Contractor's work shall	that Design, Engineering,	shall be as described as per Clause 2 of
	Specification	be in Contractor's scope. The	Manufacturing/ construction/	ITB, Sec-II of Bid Doc which reads as
	•	newly fabricated water cum foam	fabrication/ assemble, Inspection and	under:
		tender will be transported by	Testing at Manufacturer's works before	Design, Engineering,
		Contractor's work to NEEPCO	despatch, Insurance, Supply, Delivery at	Manufacturing/construction/fabrication/a
		Kimi.	site including Freight & Transit Insurance,	ssembly, Inspection and Testing at
	ı	I .	<u>I</u>	J / 1

			demonstration of Operation before handing over to the Purchaser of 3 (three) No. water cum foam type Fire Tender of 3500 Litre capacity with all accessories – one each for Pare Hydro Electric Project at Arunachal Pradesh, Tuirial Hydro Electric Project at Mizoram and Doyang Hydro Electric Project at Wokha, Nagaland	Manufacturer's works before despatch, Insurance, Supply, Delivery at site including Freight Transit Insurance, demonstration of Operation before handing over to the Purchaser of 3 (Three) No. water cum foam type Fire Tender of 3500 Litre capacity—one each for Pare HE Project at Arunachal Pradesh, Tuirial HE Project at Mizoram and Doyang HEP as detailed in the accompanying technical specifications.
5	Clause 3.2, ITB, Sec-II	Time Schedule: The Purchaser's requirement of completion schedule for the entire work is mentioned hereunder: For Pare HEP: 3 (Three) Months from the date of issue of Letter of Intent. For TrHEP: 3 (Three) Months from the date of issue of Letter of Intent. For Doyang HEP: 3 (Three) Months from the date of issue of Letter of Intent.	DELIVER PERIOD: As per your NIT "Period of Works (days) mentioned is 03 (three) months from the date of issue of Letter of Intent, which is very short period.	Bid stipulation will prevail
6	Clause 22, ITB, Sec-II	The tender will be finalized through Tender Cum Auction ie through the tender followed by reverse auction. The Reverse Auction will be	Reverse Auction (RA): Please clarify that Reverse Auction (RA) is applicable for the said Tender or not?	Refer clause 22, ITB, Sec-II of bid document. The tender will be finalized through "Tender Cum Auction".

		conducted amongst the technically qualified bidders after Opening of Financial Bids		
7.	Clause No.8	Last date & time for receipt of	Extend the tender due date	Bid stipulation will prevail
	of DNIB	online bids: 14:00 hrs. of	proportionately so that we may	
		26/02/2019	prepare and submit our offer	
			accordingly.	