



Lalitpur Metropolitan City
Municipal Executive Office
Pulchowk, Lalitpur
Bagmati Province, Nepal



Notice For Amendment

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In Reference to the invitation for electronic bids notice published on Himalaya Times Daily Newspaper, IFB no. NCB-G2-6/079/80, for clarification of the received queries regarding this procurement, some amendment has been made as stated below.

(For further information, please visit <https://www.bolpatra.gov.np> and Official website : <https://lalitpurmun.gov.np/> or you can contact in office address/contact as specified in the bid document)

S.N	Relevant Clause no/Name	Existing Clause	Modified Clause	Remarks
1	Clause-2, Page 51	The water tank shall be made up of Polypropylene material of minimum 20 mm thickness.	Minimum 15 mm thickness	<i>Same thickness will be applied to the foam tank. i.e. 15 mm. (Modified)</i>
2	Clause-27, Radio Communication Unit	Two hand talkie Radio communication installed on the vehicle dashboard, with microphone and antenna.	As specified in the technical Specifications of the bid document.	
3	Page 31, Evaluation and Qualification Criteria (a)	Delivery schedule: Within 90 days after signing the contract.	Within 240 days after signing the contract	<i>Modified.</i>
4	Clause 8- Page 51- Brakes	Pneumatic Brakes with ABS and parking brake.	Pneumatic/Hydraulic Brakes with ABS and parking brake.	<i>Modified.</i>
5	Page 51, Clause 11, Dimensions	Overall length: 6500 + 300mm Overall width: 2000 + 300mm Overall Height: 2700 +300mm (Smaller Size is preferable due to narrow road condition) Ground Clearance: 230 mm approx	As specified in the technical Specifications of the bid document.	

		Wheelbase: Maximum 3500 mm		
6	Page 52, Clause 15, Fire Pump	The pump is capable of taking suction and discharging water with min of 10 ft lift within	As specified in the technical Specifications of the bid document.	
7	Page 53, Clause 19, Piping	The piping shall be carbon steel/stainless steel with non-deformable rubber hose and non-deformable plastic hoses.	The piping shall be carbon steel/stainless steel/ Cast Aluminum with non-deformable rubber hose and non-deformable plastic hoses.	<i>Modified.</i>
8	Page 53, Clause 21 , Water circulation arrangement	A water and foam monitor, equipped with a foam aspirating tube will be installed on the top of the pump compartment at suitable place, and can be operated from the monitor platform. Monitor shall be normal standard and capable to traverse horizontally by 360 degree, to be elevated by 75 degrees from the horizontal and to be depressed by 50 degrees which is sufficient for all types of interventions.	Requested: Manual or Electric Control of Monitor. Requirement: Manual. (Electric Control is also acceptable.)	
9	Page 53, Clause 21 , Water circulation arrangement	One unit of 30m delivery high pressure outlet for quick attack hose reel of dia 25 mm	One unit of 30m delivery high pressure (35-40 bar) outlet for quick attack hose reel of dia 25 mm	<i>Modified.</i>
10	Page 53, Clause 21 , Water circulation arrangement	A water and foam monitor, equipped with a foam aspirating tube will be installed on the top of the pump compartment at suitable place,	A water and foam monitor, equipped with a foam aspirating tube will be installed on the top of the pump compartment at suitable place, Throw range: Minimum 50m water and 45 m foam at around 2800 LPM Flow rate.	<i>Modified.</i>
11	Page 54, Clause 23 Control and adjustment	The operation of the fire-fighting vehicle shall be made according to the existing international standard where all the controls will be grouped and easily identifiable.	Query: would you specify which types of the control panel should supply? Fully electronically intelligent controlled or electrical switch individually	

		<p>Pump operational panel located on the rear of the vehicle, facing the rear, design in a practical easy to operate and maintenance.</p> <p>Controls and gauges: Pressure gauge for discharge line, vacuum gauge for suction line, water tank level gauge, PTO on/off indicator, throttle control, tank to pump control, hydrant inlet and control valve, compound gauge, service hour indicator, foam proportioning control, foam tank level gauge, two delivery outlets and panel light and switch.</p>	<p>controlled. Which IP rating should supply to the control panel? Answer: Fully electronically intelligent controlled/ electrical switch individually controlled.</p>	
12	Page 54, clause 26, Signaling Unit	Two search lights will be provided in each on front and rear side of the vehicle	As specified in the technical Specifications of the bid document.	
13	Page 55, Clause 28	<p>The project, development and production of the offered firefighting system and equipment are under quality system regulation in accordance with ISO 9001 standard of the pump's manufacturer.</p> <p>Supplier shall provide certificate from the concerned authority of the government recognized institution with test report.</p>	<p>Query: Request to change the offering pump and equipment should have ISO 9001 and the manufacturer of the fire truck should have ISO 9001 and ISO 14001.</p> <p>Answer: Minimum requirement: ISO 9001, ISO 14001 will be better.</p>	
14	Page 55, clause 36.2	Suction hose 4" x 3 meters with aluminum coupling-4 units	Query: change the length of suction hose from 3 to 2 meters. Answer: 2 meter is also acceptable.	<i>Modified.</i>
15	Page 55, clause 36.17	Aluminum alloy ladder of 5m attached with fire truck-2 units	One telescopic foldable ladder.	<i>Modified.</i>
16	Time Extension	30 Days	<p>Request: To extend the bid submission date by at least 2 weeks.</p> <p>Answer: As specified in the technical Specifications of the bid document.</p>	