

DIRECTORATE GENERAL, NDRF
A-WING, SECOND FLOOR, LOK NAYAK BHAWAN, KHAN MARKET,
NEW DELHI-110003

CORRIGENDUM NOTICE NO. 03
(Consisting of 02 pages only)

With reference to discussion/clarifications on points/suggestions relating to commercial/Technical terms & conditions, following changes/amendments be incorporated in the relevant terms and conditions given in our Expression of Interest Cum Tender Notice No.1-17018/Proc/1374/HQ-NDRF/2017/101 dated 28.01.2017 for fabrication of 12 Nos Emergency Rescue Vehicle by converting/re-modelling of existing Troop Carrier Vehicles for NDRF Bns:-

SN	FOR CLAUSE	READ AS
01	<p><u>POINT 4 (FIRST PHASE) AT PAGE NO.1 : EXPRESSION OF INTEREST :-</u></p> <p>A scaled model of proposed fabrication using the actual quality of raw materials to be used in the final fabrication. The scaled model will be such that total vehicle length of the model should be 30" to 36" only. The model is required to be submitted at O/o DIG(Prov.), HQ NDRF, A-wing, Lok Nayak Bhawan, Khan Market, New Delhi – 110003 on or before the EOI opening date and time.</p>	<p><u>POINT 4 (FIRST PHASE) AT PAGE NO.1 : EXPRESSION OF INTEREST :-</u></p> <p>Vendors should submit 3D sketches of the design along with 3D projection images of proposed fabrication mentioning the exact size and length. The 3D sketches and 3D images are required to be submitted both hard and soft copy along with the offer. The hard copy to be submitted at O/o DIG(Prov.), HQ NDRF, A-wing, Lok Nayak Bhawan, Khan Market, New Delhi – 110003 on or before the EOI opening date and time</p>
02	<p><u>SPECIAL INSTRUCTIONS, SCHEDULE-II OF TENDER ENQUIRY AT PAGE NO 15</u></p> <p>01. Bid Submission start date 10th March, 2017</p> <p>02. Time & date of receipt of Tender: 16th March, 2017 at 1800 hrs.</p> <p>03. Time & Date for opening of tender: 17th March, 2017 at 1130 hrs</p>	<p><u>SPECIAL INSTRUCTIONS, SCHEDULE-II OF TENDER ENQUIRY AT PAGE NO 15</u></p> <p>01. Bid Submission start date 14th March, 2017</p> <p>02. Time & date of receipt of Tender: 20th March, 2017 at 1800 hrs.</p> <p>03. Time & Date for opening of tender: 21st March, 2017 at 1130 hrs</p>
03	<p><u>PARA 14 (TENDER SAMPLE) AT PAGE NO.6: CONDITION OF TENDER DOCUMENTS :-</u></p> <p>14.1 Tender sample is not required along with offer/bid at the time of opening of tender. However, tenderers are required to submit detailed drawing/sketches and other technical details of proposed fabrication works to be carried out and materials to be used etc. These will be examined by a technical evaluation committee detailed by DG NDRF as part of technical evaluation. Based on their recommendation the qualifying firms will be subjected to physical evaluation by physical evaluation committee to be detailed DG NDRF. These qualifying firms will be required to produce a scaled model of proposed fabrication using the actual quality of raw materials to be used in the final fabrication. These models shall be prepared and produced for physical evaluation within two weeks from the date of opening of tender. The physical evaluation committee may also evaluate any on-going/completed/ existing fabrication at the works of the bidders before making their recommendation for manufacturing capability and required quality of works of the bidders during technical evaluation.</p>	<p><u>PARA 14 (TENDER SAMPLE) AT PAGE NO.6: CONDITION OF TENDER DOCUMENTS :-</u></p> <p>14.1 Tender sample is not required along with offer/bid at the time of opening of tender. However, tenderers are required to submit detailed drawing/ 3D sketches / 3D images and other technical details of proposed fabrication works to be carried out and materials to be used etc. These will be examined by a technical evaluation committee detailed by DG NDRF as part of technical evaluation. The technical evaluation committee may also evaluate any on-going/completed/ existing fabrication at the works of the bidders before making their recommendation for manufacturing capability and required quality of works of the bidders during technical evaluation.</p>



	recommendation for manufacturing capability and required quality of works of the bidders during physical evaluation.	
04	<p><u>PARA 6.1 (LOCKERS FOR STOWAGE OF EQUIPMENT) AT PAGE NO.21: DRAFT SPECIFICATIONS:-</u></p> <p>List of equipment chambers wise to be kept in the vehicle and the dimension of the chambers is attached as Annexure – A.</p>	<p><u>PARA 6.1 (LOCKERS FOR STOWAGE OF EQUIPMENT) AT PAGE NO.21: DRAFT SPECIFICATIONS:-</u></p> <p>List of equipment chambers wise to be kept in the vehicle and the dimension of the chambers is attached as Annexure – A. The equipment and accessories as listed in Annexure - I will be provided by NDRF.</p>
05	<p><u>Para 6.2 (LOCKERS FOR STOWAGE OF EQUIPMENT) at page No.21: Draft specifications:-</u></p> <p>All equipment as per attached list shall fit within two TATA 1613/42 wheel base chassis.</p>	<p><u>Para 6.2 (LOCKERS FOR STOWAGE OF EQUIPMENT) at page No.21: Draft specifications:-</u></p> <p>All equipment as per attached list shall fit within one TATA 1613/42 wheel base chassis.</p>
06	<p><u>Para 1 (STRUCTURE) at page No.20: Draft specifications:-</u></p> <p>The Skelton structure will be mounted on Full length runner ISMC 100X50 on the chassis, the floor will be supported by cross bearers ISMC 75X40. And angles ASA 40X5. Body structure will be GI tube 2 mm thick.</p>	<p><u>Para 1 (STRUCTURE) at page No.20: Draft specifications:-</u></p> <p>The Skelton structure will be mounted on Full length runner ISMC 100X50 on the chassis, the floor will be supported by cross bearers ISMC 75X40. And angles ASA 40X5. Body structure will be GI tube 2 inch thick.</p>
07	<p><u>Para 10 (delivery period) at page No.7: Special Instructions:-</u></p> <p>10.1 NDRF will hand over the existing vehicles at the firm's works at its own cost within 07 days from date of issue of Acceptance of Tender. The firm will produce the prototype vehicle for inspection/ evaluation within 30 days from the date of handing over of the existing vehicle.</p>	<p><u>Para 10 (delivery period) at page No.7: Special Instructions:-</u></p> <p>10.1 NDRF will hand over the existing vehicles at the firm's works at its own cost within 07 days from date of issue of Acceptance of Tender. The firm will produce the prototype vehicle for inspection/ evaluation within 60 days from the date of handing over of the existing vehicle.</p>

Note: - (a) Remaining terms and conditions of the TE will remain unchanged.
 (b) Any changes/modifications in this Tender enquiry will be intimated through CPPP portal <https://eprocure.gov.in/eprocure/app> and our websites www.ndma.gov.in & www.ndrf.gov.in such, the tenderers are requested to visit our websites regularly.

No. 1-17018//PROC/1374/HQ-NDRF/2017/ 253

Dated, the 08 March, 2017



(Ashish Sharma)
 Second-In-Command (Proc.)
 दिल्ली/Second-In-Command
 HQ DG NDRF
 (क्रय/Procurement)
 राजनीतिकार्य, राजनीतिकार्य/Directorate General, NDRF
 : राजनीतिकार्य/Ministry of Home Affairs
 नई दिल्ली/New Delhi