

DIRECTORATE GENERAL NATIONAL DISASTER RESPONSE FORCE
NDCC-II BUILDING, 6thFLOOR, JAI SINGH ROAD,
NEW DELHI-110001

CORRIGENDUM NOTICE NO. 02
(Consisting of 01 page only)

No. 1-17018//Proc-III/1297/HQ-NDRF/2025- 281

Dated, the 04th Feb'2026

Reference to this NDRF HQ GeM Bid No. GEM/2025/B/6985449 dated 19/12/2025 in connection with Procurement of 64 Nos Come Along 1.5Ton for NDRF Bns.

2. In partial modification of this NDRF HQ GeM Bid No. GEM/2025/B/6985449 dated 19/12/2025 is as under:-

Points	FOR CLAUSE		READ AS	
	Technical Specification	Trial Directives	Technical Specification	Trial Directives
01	Come Along system should be of steel or hard aluminium alloy consisting three major parts i.e. Base, Mast & Boom complied with IS 3521: Part 7/ISO-14567/EN795:2012(Type-B).	BOO to physically check and verify the parameter through Govt./ International lab/ NABL approved lab/ OEM Certificate	No Change	BOO to physically check and verify the parameter through relevant IS/ISO/EN certificate
02	Bidder to supply ascending descending device/winch, accessory handle, rope, rescue stretcher and Full body Harness, along with the system (should comply with IS-3521: Part. 3/EN 1496:Class B)/EN 795:2012(Type B)	BOO to physically check and verify the parameter through Govt/International lab/NABL approved lab/ OEM Certificate.	No Change	BOO to physically check and verify the parameter through relevant IS/ISO/EN certificate
03	The breaking load of rope should be more than-24 KN (without end connection) and more than-18 KN (with end connection).	BOO to physically check and verify through Govt/International lab/NABL approved lab/	No Change	BOO to check and verify through lab test report from Govt./NABL accredited/ International lab.
04	The rescue stretcher should be made up of Fibre/Lightweight aluminium alloy, comply with EN 1865/IS 9565.	BOO to physically check and verify the parameter through Govt/ International lab/NABL approved lab/ OEM Certificate.	No Change	BOO to physically check and verify the parameter through relevant IS/ISO/EN certificate
05	Full body Harness should be complied with EN 361/ EN 358/ IS-3521: Part 1.	BOO to physically check and verify through Govt/International lab/NABL approved lab/	No Change	BOO to physically check and verify the parameter through relevant IS/ISO/EN certificate

Note: - 1. Remaining terms and conditions of the GeM bid will remain unchanged.
 2. Corrigendum-2 Letter no-258 dated- 02.02.2026 treated cancelled.


 (Deepak Taware)
 Second-In Command (Prov./Proc.)
 HQ DG NDRF

For and on Behalf of President of India

Copy to: -1. R&D, HQ NDRF :- For information and record please.
 2. IT Cell, HQ NDRF :- For Publishing on NDRF website.

OK 04/12/26
 DPD