

DIRECTORATE GENERAL NATIONAL DISASTER RESPONSE FORCE
A-WING, SECOND FLOOR, LOK NAYAK BHAWAN, KHAN MARKET,
NEW DELHI-110003



CORRIGENDUM NOTICE NO. 01
(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 Tender Enquiry No.1-17018/PROC/1230/HQ-NDRF/2016/1000 dated 31.08.2016 for procurement of 72 Nos Multi Gas Detector for NDRF Bns :-

| SN | FOR CLAUSE | READ AS |
|----|---|--|
| 01 | <p>CONDITION OF TENDER PARA-14 <u>:: Tender Sample</u></p> <p>PARA-14(i): Requirement of Tender sample: Tender sample is not required along with offer/bid. However, tenderers are requested to produce 01 No Multi Gas Detector (Chemical Agent Monitor) on the date, time & place of physical evaluation decided by HQ DG NDRF. In case tenderer fails to deposit tender on date, time & place of physical evaluation offer/bid of the firm will be rejected. Physical evaluation of Multi Gas Detector will be carried out in respect of offers who complies with all the pre-qualification of tender conditions and qualify the technical evaluation only. Sample of firms who qualified in physical evaluation will be kept with Procumbent Cell, HQ NDRF till completion of tender.</p> | <p>CONDITION OF TENDER PARA-14 <u>:: Tender Sample</u></p> <p>PARA-14(i): Requirement of Tender sample: Tender sample is not required along with offer/bid. However, tenderers are required to submit tender sample within 10 weeks from the date of opening of tender. If they fail to do so their candidature is liable to be rejected. EUC (End User Certificate) will be issued by NDRF on demand against specific application by the bidders.</p> |
| | <p>(ii) Tenderer is supposed to submit lab test report on the parameter mentioned in Appx. Schedule- V, from the NABL/ILAC approved Lab. The report must be enclosed with technical bid. In case offer is received without Lab report same will be rejected.</p> | <p>The successful bidders will need their equipment be tested at an OPCW accredited Laboratory in a neutral country to satisfy following test condition i.e. one agent from each class of CWAs at ambient temperature and humidity conditions :-</p> <p>Nerve - Sarin Blood - Hydrogen Cynaide Blister - Sulphur Mustard Chocking - Phosgene</p> |
| | <p>(iii) The lab test report should not be older than the date of issue of tender notice. The lab test report obtained before issue of tender notice will not be considered.</p> | |
| | <p>(vi) Tender sample should have card affixed duly signed and stamped by concerned lab issued the Lab Test Report of the intended tender sample otherwise the offer is liable for rejection.</p> | |

| | | |
|----|--|--|
| 02 | <p>SPECIAL INSTRUCTIONS, SCHEDULE-II OF TENDER</p> <p>ENQUIRY AT PAGE NO 12</p> <p>01. Time & date of receipt of Tender: 25th Oct' 2016 at 1100 hrs.</p> <p>02. Time & Date for opening of tender: 25th Oct' 2016 at 1130 hrs.</p> | <p>SPECIAL INSTRUCTIONS, SCHEDULE-II OF TENDER</p> <p>ENQUIRY AT PAGE NO 12</p> <p>01. Time & date of receipt of Tender: 08th Nov' 2016 at 1100 hrs.</p> <p>02. Time & Date for opening of tender: 08th Nov' 2016 at 1130 hrs.</p> |
| 03 | <p>SCHEDULE-IV :: LIST OF CONSIGNEES</p> <p>Name & Address of Consignee and Quantity</p> <p style="text-align: center;">- Deleted -</p> | <p>SCHEDULE-IV :: LIST OF CONSIGNEES</p> <p>Name & Address of Consignee and Quantity</p> <p>The Commandant-8th Bn, NDRF, Kamla Nehru Market, Sector-19, Ghaziabad(U.P.) 72 Nos Multi Gas Detector (Chemical Agent Monitor)</p> |
| 04 | <p>SCHEDULE-V :: Qualitative Requirements/Specifications of Multi Gas Detector (Chemical Agent Monitor)</p> <p>1 Hand held chemical agent monitor must be IMS (Ion Mobility Spectrometry) principle based with inlet barrier membrane to reduce interferences. The chemical agent monitor should have an additional Toxic industrial chemical detector suitable to enlarge the range of detectable hazardous compounds.</p> <p>10 10) Must be capable of providing visual alarms for agent class (G or H, AC, BL and TIC)</p> <p>19 Temperature and environmental test must meet JSS55555/ MIL 46IE or other relevant standards for the instrument in semi protected conditions</p> <p>21 Instrument must able to run for 04-06 hrs use in 24 Hrs periods with a single battery.</p> | <p>Hand held chemical agent monitor must be IMS (Ion Mobility Spectrometry) principle based with minimum interferences. The chemical agent monitor should have an additional Toxic industrial chemical detector suitable to enlarge the range of detectable hazardous compounds.</p> <p>Must be capable of providing visual alarms for agent class (Nerve, Blister, Blood, Chocking and TIC)</p> <p>Temperature and environmental test must meet JSS55555/ MIL-46IE/810F or other equivalent standards for the instrument in semi protected conditions</p> <p>Instrument must able to run for minimum 06 hrs continuously with a single battery unit.</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.ndrfandcd.gov.in such, the tenderers are requested to visit our websites regularly.

No. 1-17018//PROC/1230/HQ-NDRF/2016/ 1226

Dated, the ___ Oct, 2016




(S.S. Guleria)

Dy. Inspector General (Proc)
For and on Behalf of President of India


S.S. GULERIA
Dy. Inspector General
Directorate General (NDRF)
Ministry of Home Affairs
New Delhi