

GUJARAT STATE DISASTER MANAGEMENT AUTHORITY (GSDMA)
EARLY WARNING DISSEMINATION SYSTEM (EWDS)
NATIONAL CYCLONE RISK MITIGATION PROJECT II (NCRMP-II)

Bid Number: IN-GSDMA-115480-RFB

N Procure Tender ID: 373193

Date: 11/10/2019

Corrigendum-VI

Name of Work: Selection of System Integrator (SI) for supply, installation, testing and commissioning of Early Warning Dissemination System (EWDS) and Emergency Operations Centers as well as Operation and Maintenance and Annual Maintenance Contract Services under NCRMP-II Project.

With reference to the captioned subject matter, GSDMA has issued Corrigendum/Addendum to the Bid document, details as under: -

Sr No	Clause No.	Existing Clause	Addendum dated 31/08/2019
1	BDS ITB 23.1	The deadline for uploading the bids: Date: 14/10/2019 Time: 1200 hours	The deadline for uploading the bids: Date: 08/11/2019 Time: 1700 hours
2	Section III – Qualification 2.4 experience and Appendix to Technical Part - 27 Specific Experience	2.4.2 Specific Experience & Form EXP – 2.4.2(a) [The following table shall be filled in for contracts performed by the Bidder, each partner of a Joint Venture where permitted, and specialist sub-contractors]	Required Documents – Along with Form EXP 2.4.2(a), Bidder has to provide letter from employer for satisfactory work/ successful completion of the project.

3	Corrigendum V – Query number 276 and 279.	The bidder is expected to provide complete solution with all the integrations/ (sub)components/layers at SEOC-DEOC and TSP side both.	<p>It is to reconfirm/clarify that the LBAS system offered should have a capability of sending SMS to all mobile subscribers within selected vulnerable areas , however in the present case location-based messages will be sent only to government / non-government organizations and identified stake holders.</p> <p>The bidder is expected to provide complete solution with all the integrations/ (sub)components/layers at SEOC, DEOC and TSP side both.</p>
4	Corrigendum III – Query number 23 & 194	Weight of Horn assembly and Tower/pole load bearing capacity.	It is clarified again that the weight mentioned in the clause is minimum requirement i.e. the tower should have a minimum load bearing capacity of 100kg and horn assembly weight can be above 80kg, but the tower/pole should have bearing capacity to hold weight of the whole setup as proposed by the bidder, at the time of disaster (in severe wind conditions).
5	Corrigendum III -Query number 25	All the electronic unit i.e. RTU, Communication Interface Card, VSAT modem, Solar power controller and Loudspeaker Audio Power Amplifier with back-up battery should be housed in a IP 65 Stainless Steel Outdoor Cabinet with lock & key arrangement.	<p>The clause is modified to include equivalent NEMA certification for the outdoor cabinet as-</p> <p>All the electronic unit i.e. RTU, Communication Interface Card, VSAT modem, Solar power controller and Loudspeaker Audio Power Amplifier with back-up battery should be housed in an Outdoor Cabinet meeting standards IP 65 / NEMA 4X, with lock & key arrangement.</p>