

National Institute of Defence Estates Management, Delhi Cantt.


CORRIGENDUM

INVITATION OF E-BIDS FOR SUPPLYING OF DUAL FREQUENCY GLOBAL NAVIGATION SATELLITE SYSTEM (GNSS) (DIFFERENTIAL GLOBAL POSITIONING SYSTEM)

Reference RFP No. DE/738/DGPS/NIDEM/2014 dated 16th March, 2015. Please also refer to Corrigendum No. DE/738/DGPS/NIDEM/2014 dated 24th April, 2015, vide which the dates for submission of the bid documents and opening of technical bids were extended.

In terms of RFP conditions, a pre-bid meeting was called by TEC on 26th March, 2015, which was attended by representatives of 13 interested supplier companies. A number of queries were raised by the representatives of the companies in the pre-bid meeting. The TEC had examined the queries and had given clarifications thereto. The clarifications were also published on the CPP Portal of NIC and the website of DG DE. However, representatives of some companies, who had attended the pre-bid meeting, were not satisfied with the clarifications. Therefore, matter was referred to the Surveyor General, Survey of India, Dehradun through the Directorate General, Defence Estates for rendering their advice whether to modify the Technical Specifications of the equipment in view of the queries raised by various companies. The advice of Surveyor General has now been received. Keeping in view the queries raised in the pre-bid meeting and advice received thereon from the Survey of India, amendments in the following items of the Technical Specifications (Appendix – “I”, pages 51-56 of RFP) of the DGPS (GNSS) System are made, which will now become part of the RFP. There are no other changes in the Terms and Conditions and the Technical Specification part of the RFP except those mentioned in table below:

ITEM	PREVIOUS SPECIFICATIONS	REVISED SPECIFICATIONS
(D) Controller, c. Keyboard	Full alphanumeric hard QWERTY with colour graphic display with windows mobile platform.	Full alphanumeric hard or virtual QWERTY with colour graphic display with windows mobile platform.
(A) GNSS RECEIVER, f. Power	Nominal 12 V DC. Facility for connecting a minimum of two external batteries with automatic swapping between power sources without affecting data recording.	Nominal 12 V DC. Facility for connecting one external battery with automatic swapping between power sources without affecting data recording.


(Harish Prasad)
Director, NIDEM
1st May, 2015