



**Government of Rajasthan
Office of Project Director**

Rajasthan Urban Infrastructure Development Project

AVS Building, Jawahar Circle, JLN Marg, Jaipur - 302017

Tel No.: 0141-2721966, Fax No.: 0141-2721919, email : mail@ruidp.gov.in, web site : www.ruidp.gov.in

F3 (67) /RUIDP/PMU/UIDSSMT/(IR-05)/inv. bids./2007/5547-51

Dated: -9.07.2008

Corrigendum-3, BID No. RUIDP/UIDSSMT/IR-05

Amendment In Bid Security

Notice of Invitation for Bids for work under RUIDP for UIDSSMT Scheme, as detailed below was issued vide this office notice no. F.3 (67) /RUIDP/PMU/UIDSSMT/(IR-05)/inv. bids./2007/3149-80 dated 19.6.2007 and bids were invited from experienced & eligible bidders based on post-qualification criteria. The Bid Security of package of UIDSSMT/ HUN/WW/01 is revised as per following:-

| Contract Package No. | Name of Contract Package and Brief Description of Work | Bid Security | Estimated Cost |
|-----------------------------|---|----------------------|------------------------|
| UIDSSMT/ HUN/WW/01 | PART -A Providing, Laying, Jointing, Testing and Commissioning of RCC sewer system (lateral, branch and main sewers) and all ancillary works, uPVC including construction of Manholes, Property connections, construction of sewage pump house & rising main, and restoration of roads etc.. pipes in different zones of Hanumangarh Town and Junction PART -B Construction, Supply, Installation, Testing & Commissioning Civil, Mechanical and Electrical works and 5 year Operation & Maintenance of 7.5 MLD Sewage Treatment Plant (Anaerobic pond & Facultative pond) at Hanumangarh Junction and 5.0 MLD Sewage Treatment Plant (UASB followed by facultative pond) at Hanumangarh Town | Rs. 94.26 Lacs | Rs. 4713.00 Lacs |

All other terms and conditions shall remain the same.

(Karni Singh Rathore)
Project Director

F3 (67) /RUIDP/PMU/UIDSSMT/(IR-05)/inv. bids./2007/

Copy submitted to following for information:-

1. SE (WW), PMU / SE, PIU, Bikaner.
2. TL, PMC/ACP/Cashier, PMU, RUIDP
3. M/s -----

Dated: - .07.2008

Dy. Project Director (T)