


ADB Loan No.: 2834-IND	North Eastern Region Capital Cities Development & Investment Programme (NERCCDIP) Pre Bid Meeting: NERCCDIP/TR-02/SHG/SWM/06	Meeting Date: 12.05.2015
	Invitation for Bid No: SIPMIU/MEG/1/2015/1 dated 27 th May '15	

Name of Package: Procurement of Primary & Secondary Refuse Collection Vehicles and Metallic Containers for Solid Waste Management in GSPA, Shillong.

Contract Package: NERCCDIP/TR-02/SHG/SWM/06

RECORD OF PRE-BID QUERIES & CLARIFICATIONS

Sr.No	Clause reference	Bid Queries	Clarifications
1		We have noted that the Technical Specification of the various equipments are very specific and have adopted from a particular manufacturer however sine the bidders have the option to give their own design, specifications and other details at the time of submission of offer, we presume that there will be no difficult in accepting alternative design and specifications as long as the general requirement of the equipment mentioned in the tender are met.	Bid requirements shall prevail. The specifications indicated are minimum and the bidder should offer the vehicles and metallic containers, which meet these specifications or equivalent.
2		We would like to bring kind attention certain discrepancy in the tender specification/requirements which we feel should be addressed:	
	Section-VI, item 3.4	a) Specification of refuse compactor vehicle are Dry waste 7 cum. It has been stated that the compactor body should be mounted on a LPT/SCF 909 TATA chassis or Equivalent. We are of the opinion that the compactor should be mounted on a 11 Ton GVW truck chassis I,e. LPT 1109 TATA chassis or Equivalent since axles of 9 Ton GVW Truck chassis as mentioned in the Tender Specification will be overloaded.	The chassis shall be of 11 ton, i.e., 1109 TATA or its equivalent.
	Section-VI, item 3.5	b) Specification of Refuse compactor vehicle for Dry waste-11 Cum. As the above compactor is to be mounted on a 16 Ton GVW chassis, wheel Base-4200mm. We feel that it is possible to provide a container Volume of 12-14 Cum on 16 Ton truck Chassis.	Bid requirements shall prevail.
3	Section-VI	The Specification state that the equipment is to be provided with a "bin lifter mechanism". We feel that since your organisation is purchasing 100 Nos. Market Waste Storage Metallic Bin of 2.5 cum capacity, it is esential that the refuse Compactor vehicle should be provided with a "Dumper Placer Arm for unloading garbag for 2.5 cum Bins".	Agreed and this lifting machanism shall be adjustable for lifting all types of waste bins.
4	Section-VI, item 3.5. 1 B	The tailgate Hooper Capacity mentioned in the specification 2.4 cum which is Non-Standard. We feel that the volumetric Capacity of the Tailgate Hopper should be 1.75 cum . The refuse compactor Vehicles supplied by us , various organisations all over India are provided with Tailgate Hopper of 1.75 cum volume which is the standard. Use of Non-Standard Hopper would lead to Non-Standard Hydraulic System and will result in maintenance problems.	The minimum capacity of the Tailgate Hopper shall be 1.75 cum.


Project Director
SIPMIU, Shillong.