

# बिहार शहरी आधारभूत संरचना विकास निगम लि०

Bihar Urban Infrastructure Development Corporation Ltd.

(A Govt. of Bihar Undertaking)

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## Addendum – 1

**Name of Work:** **EXPRESSION OF INTEREST (FOR EMPANELMENT FOR SUPPLY OF SOLID WASTE MANAGEMENT EQUIPMENT (GOODS) FOR URBAN LOCAL BODIES IN BIHAR)**

**Ref. NIT No :** **BUIDCo/SIU-1/Yo-38/16-51, Date : - 14-09-2017**

PALFINGER CRANES INDIA PVT. LTD.				
SI No.	EOI Document Reference(s) (Section & Page Number(s))	Content of EOI Requiring Clarification(s)	Points of clarification	Instead of accepted query may be read as follows
2	Tender product reference Serial No 14 a. Hydraulic Platform of 13.0 Meters Working Height	<b>Hydraulic Platform of 13.0 Meters Working Height</b>	<p>1. Suitable Truck: Request you to specify the same with the GVW of the Vehicle. The GVW of Vehicle should not exceed 6000 Kgs in the complete assembled condition with the safe working load mentioned in the Basket. The make of the truck can be Eicher 10.59 XP/Tata 407 LPT/Ashok Leyland Partner, Mahindra Bolero Utility, TATA Xenon, ISUZU.</p> <p>2. Slewing: The slewing of the equipment in full load condition should allow the equipment to work only in the stable areas.</p> <p>a. 360 Degree Continuous mentioned in the tender will not address the safety issue and hence request you amend the same to the above said spec.</p> <p>3. Cage Levelling:</p> <p>a. The cage should be in level at all positions of the basket and can be levelled automatically without any human intervention</p> <p>4. Over Load Protection</p> <p>a. The equipment should be fitted with an over load protection system there by ensuring safety and doesn't allow the operator to over load the platform</p> <p>5. Inclinator</p> <p>a. To ascertain the equipment is parallel to the ground the equipment should be featured with an inclinometer and the system should not allow the machine to operate beyond the allowable limits of inclination when the machine is placed in a gradient</p> <p>6. Interlocks:</p> <p>a. The equipment boom should operate only after deploying outriggers and vice-versa to ensure the operator follows the standard operating procedure.</p> <p>7. Bucket Size: The bucket size mentioned is very specific, we request you to amend the same as below;</p> <p>a. The bucket of the equipment should not infringe/protrude out in the equipment folded conditions and should be well within limits of the equipment in folded condition</p> <p>8. Slewing – 360 Deg Continuous</p> <p>a. The slewing can be achieved by different means and all such systems are proven. The platform is used either on right hand side or on the left hand side of the vehicle in most of the times which can be still catered by a 360Deg Non-continuous slewing mechanism which is followed globally.</p> <p>b. Also the slewing system should allow to slew only in the stable areas and the stability ratio in all such areas should be equal to or greater than 1.</p>	As per RFP Serial No. 14 (Hydraulic Platform of 13.0 Meters Working Height) and its Technical specification will prevail.

The other terms & conditions will remain the same.

Sd/-  
**Chief General Manager,**  
BUIDCo, Patna