

Tender : TPCODL/P&S/1000000452/2023-24 (Manlifter)

Pre-Bid Queries

S. No.	Clause no	Description	Bidders query / Clarification	TPCODL Response / Modification
1	Specification No: ENG-GEN-4053, Point no 4.7	BOOM length : with a max. allowable deviation of 10 mm Boom Length Centre to cente:- Lower boom : 1880 Main Boom : 3090 Tele Boom 3010	We checked the specification & comply with the technical requirement, but we just examine that the specification bond with a single manufacturer whereas, different manufacture have different design & technical Parameter of the machine. Accordingly Request you to please confirm the flexibility of the technical parameter as per offered design.	BOOM length : with a max. allowable deviation of 20 mm Boom Length Centre to cente:- Lower boom : 1880 Main Boom : 3090 Telescopic Boom : 3010 We have felxibility & that is mentioned accordingly, however you are free to share yur details which could be worked upon & we can have concurrence if workable. 1. Please provide your specification details. 2. Also please confirm your cpmpliance to EN280 along with availability of test at your works.
2	Specification No: ENG-GEN-4053, Point no 4.32	Weight margin over Gross Vehicle Weight with lift arrangement. i.e. = Vehicle GVW – final weight of vehicle with hydraulic lift and other fabrication accessory	To quote the bid we required the specific type of vehicle chassis requirement like, you are required to provide the minimum requirement of the chassis SCV : Small commercial vehicle LCV : Light commercial vehicle HCV : heavy commercial vehicle	For a height of 14 Meter, along with maintaining your Centre of Gravity, you should provide vehicle details . we are not specifying any particular make/model because that is entirely your design & hence based on your calculations of stability you will have to suggest us & bid accordingly