

## TECHNICAL COMPLIANCE MATRIX

Sl.No	Description	Complied / Not Complied	Remarks
1	The firm should have experience on development of the loading platform. Proof of evidence should be submitted for the same.		
2	Firm should have atleast 3 years experience in design, developing & manufacturing of similar kind of loading platforms. Details of supplies to be shared.		
3	Firm with sound financial status i.e,Consistently profit making for the past 3 years. Audited balance sheet to be submitted.		
4	Firm has to manufacture 1 No with the documents and other GA drawings provided by BEML.		
5	Firm should be capable of in-house Design, Detailing as per the project requirements. Suitable documents to be submitted for evidence.		
6	Vendor should be certified for the latest Quality Management System.		
7	The Vendor should be willing to sign NDA with BEML for exchange of 3D model, Drawings, Technical Documentation, Technical information related to development of hydraulic system.		
8	Drawings shared are based on the conceptual design only, firm can make required changes in the design accordingly and submit the detailed drawings for BEML approval. Such drawings will become BEML IP then after.		
9	All the hinge pins and lock arrangement shall be selected by the vendor with commercially available with good quality.		
10	Overall dimensions shall confirm to GA drawings. If any change required, shall be informed to BEML in advance.		
11	All materials should confirm to the drawing requirement and vendor to provide mechanical and chemical reports. All reports should be submitted from NABL accredited Lab. if any change required, shall be informed to BEML in advance for approval.		
12	The loading platform should be able to mount on our BEML TATRA 8x8 chassis for carrying BMP battle tank.		
13	Ramp should be smooth in operation and should be able to open and close manually.		
14	Suitable Lashing Chain Arrangement should be Provided.		