

December 14, 2023

Procedure No. 23013715

Goods: TRUNNION BALL VALVES

Please see below EAPC clarifications and replies to questions and comments received from potential participants:

EAPC replies and clarifications below become an integral part of this Tender and will force the bidders.

EAPC Replies

	Question	Reply
1.	Paragraph 3.3.2 of the technical specification related the mentioned tender hereabove requires "ASTM forged steel" as the material for the valve's body.	Not approved. The quote should be according to the technical Specification.
	is absolutely capable of meeting this requirement based on our 3 PCS. Trunnion valves series 93 manufactured from carbon steel <u>FORGED ASTM A320- LF2 material</u> .	
	Due to commercial reasons only, we kindly ask you to consider and approve an alternative body material by usage of 2 PCS. trunnion valves series 83 manufactured from carbon steel CASTED ASTM A216- WCB material .	
	 We wish to emphasize: The rest of the valve's parts will remain as specified in the technical specification. Both alternatives will be supplied with external coating (paint) to withstand the site environmental conditions. The 80 series Trunnion valves based on WCB body material have been supplied to you by us in the past in numerous orders and were successfully integrated in your piping system. Technically, we are fully capable suppling both alternatives and the purpose of this document is to offer you the cheaper and more competitive solution. 	



2.	Will you consider Cameron valves produced in China?	Not approved. The quote should be
	All manufacturing procedures are the same for Cameron globally.	according to the technical Specification.