COMPLIANCE REPORT FOR QUALIFICATION / ELIGIBILITY CRITERIA (To be submitted along with Technical Bid)

: 6300040084 **Bid Invitation No**

Firm

<u>Firm</u>	•			
SL No	Particulars	Whether the bidder meets the requirements (Yes/No)	Details of documentary proof attached	Remarks
1	Qualification Criteria:			
	a) The firm should be a reputed OEM who is having an experience in with rolling stock requirements and applicable ISO/EN/UIC/IEC standards. Firm shall submit company profile, infrastructure facilities, product range & their earlier supply records along with technical bid.			
	b) The firm should submit the concept design of FWT with WCPS/PS which shall include water tank design, dimensions, envelope, pump and controller system or pressurized system and its accessories details along with tentative plumbing arrangement for pump system or pressurized system, with working principle and mounting details & earlier supply records of FWT with WCPS/PS along with technical bid.			
	${f c})$ The firm should submit the preliminary design document within 15 days from the date of award of contract.			
	d) The Proposed FWT with WCPS/PS shall be designed based on sound, proven, reliable engineering practices and establish its reliability & maintenance requirement.			
	e) The firm shall submit ISO:9001-2015 certificate along with technical bid. f) The firm shall submit EN 15085 certificate along with technical bid.			
	g) The firm should provide full support during the integration of FWT with WCPS/PS during proto car manufacturing, support during Testing & Commissioning, service trials and revenue service either by themselves or through sister company or a partner in India. The			

firm shall submit detailed proposal in this regard.		
h) In case the firm does not meet all the above requirements directly they can leverage capability/ credentials of its competent business partner/firm (local / global) with whom they have an JV/Consortium partnership for these water supply systems who is having a prior experience of supplying water supply systems for rolling stocks. Supporting documents shall be submitted along with technical bid.		
i) The firm/supplier shall demonstrate, to the satisfaction of the Purchaser, that the Subsystems proposed to be used in the Train are based on proven technology and design. In case of new development for the application in high-speed Rolling Stock, by a proven OEM can be considered subject to proper justification, comprehensive validation and additional warranty of at least 03 years of DNP beyond 02 years of project DNP. Development of any subsystem based on proven technology may be verified and validated by design verification agency.		

Authorized signatory with company seal / stamp