

Qualification Criteria

1. Sub-Contractor shall be an Original Equipment Manufacturer (OEM) of Toilet module with vacuum evacuation system (including walls, floor, roof, Door & vacuum toilet system) having experience in Design, manufacturing, testing and commissioning.
2. The proposed Toilet module with vacuum evacuation system shall be of proven design i.e., the design of equipment components etc., shall be based on sound, proven and reliable engineering practices.
3. The proposed toilet module with Vacuum Evacuation system manufactured and supplied by the Sub-Contractor should have been in use, have established their satisfactory performance and reliability in trainsets operating at speed of 250 kmph and above, in at least three (03) projects for minimum 3 years prior to the bid opening date.
4. Satisfactory revenue service performance certificates for a period 03 years or more from high-speed train operators/Rolling stock manufacturers for the above shall be submitted along with technical offer.
5. The Sub-Contractor shall hold ISO 9001/ IRIS certification and shall manufacture the products accordingly. The Sub-Contractor shall submit, company profile with infrastructure facilities, product range, credentials of Sub-Contractor made to high-speed rail project etc, along with technical offer.
6. The Sub-Contractor should undertake, to provide support during Testing & Commissioning, service trials and revenue service either by themselves or through sister company or a partner in India. The Sub-Contractor shall submit detailed proposal in this regard.
7. The firm shall also supply all Spares and Consumables required to meet the comprehensive maintenance obligations at all times through entire DNP period. The firm shall submit detailed proposal in this regard.
8. The firm should give an undertaking to supply spares and service support for a minimum period of 15 years excluding 2 years of DNP from the date of last commercial operation of each trainset.