

Annexure-V
Compliance report

Note: The bidder is required to mention detailed specifications clearly in column named as Specifications from Bidder against each item as mentioned in below format. Please note that merely mentioning Yes/No in deviation column will lead to disqualification of the bidder.

(I) Name of Instrument : Mortar Mixing Machine (5L capacity)

| Sr. No. | Specification of e-Tender | Specification of Bidder/Vendor | Deviation (Yes/No) | Remarks |
|---------|---|--------------------------------|--------------------|---------|
| 1. | <p>Mortar Mixing Machine</p> <ol style="list-style-type: none"> 1. Automatic mortar mixer, 5 litres complete with mixing bowl, Stainless steel polished beater 2. Compatible with usage of low range/high range water reducing admixtures 3. Adjustable Blade speed: 30-380 rpm or better 4. Adjustable Planetary speed: 20-150 rpm or better 5. Automatic or manual sand dispenser (open at top) to grant the correct sand insertion, without residual and disaggregation between fine and coarse portions. 6. Steel whisk for mixing admixtures and other materials 7. Quick connection system for the mixing bowl 8. Safety protection of the mixing area by steel grid 9. Emergency stop button 10. In-built pre-set mixing cycles to ASTM and EN programmable mixing cycle 11. Spare stainless steel bowl for automatic mixer 5 liters capacity 12. Hard Rubber scraper | | | |

(II) Name of Instrument : Concrete Cutting Machine

| Sr. No. | Specification of e-Tender | Specification of Bidder/Vendor | Deviation (Yes/No) | Remarks |
|---------|--|--------------------------------|--------------------|---------|
| 1. | <p>Concrete Cutting Machine</p> <ol style="list-style-type: none">1. Shall be capable to cut concrete / rock cores and irregular rock samples in order to obtain geometrically defined samples.2. Adjustable head to change heights3. The tilting motor head shall permits cuts up to 45° inclination4. Cutting Height: from 20 - 160 mm or better5. Diamond Blades: Appropriate diameter to suit lower and upper range of cutting heights6. Locking clamps for regular and irregular samples7. Complete with water pump for cooling the blade and double filtering system8. Appropriate coatings to prevent corrosion of tank/trolley etc | | | |