1. Structural Design & Specifications Tank Capacity: 1000L Stand Height: 20 ft Material: Type and grade of steel Load-Bearing Capacity: Ensure the stand can support the tank when full. Design Type: Four-legged? 2. Material & Components Metal Sections: Size and type Base Plate: Thickness and material specification. Cross Bracing: Type and number for stability. Foundation Bolts: Size and quantity. Ladder & Railing: height and material Protective Coating: Anti-rust coating, primer, or paint?

3. Fabrication & Welding
Bolted or Welded Joints?
4. Installation & Civil Works
Foundation Work: specify Depth, concrete mix, and reinforcement details, if any
Site Preparation: Leveling and excavation if required.
Anchor Bolts: Type and size.
Erection Charges: Cost for assembling and installing on-site.
6. Pricing & Terms
Material Cost: Breakdown of steel, bolts, paint, etc.
Labor Cost: Welding, fabrication, and installation charges.
Transportation Cost: Delivery charges if applicable.
Payment Terms: Advance, milestones, and final settlement terms.
Completion Timeline: Estimated project duration.

Scope of coverage:							

7. Warranty & Maintenance

Duration: