

Construction and Infrastructure Tender Analysis Report - January 2025

Tender ID: 146003

Estimated Contract Value: ₹189,197.52

- **Suitable Contractor:** Civil Construction Contractor
- **Explanation:** The work involves improvement of a Percolation Tank, which requires expertise in water retention structures and earthwork. A civil construction contractor with experience in water conservation structures would be ideal. The relatively small contract value suggests this is suitable for small to medium-sized contractors.

Tender ID: 145985

Estimated Contract Value: ₹5,023,171.37

- **Suitable Contractor:** Civil Infrastructure Contractor
- **Explanation:** The project involves renovation and conversion of HP culverts to RCC box culverts across multiple locations. This requires specialized knowledge in drainage systems and RCC construction. The contractor should have experience in infrastructure development, particularly in drainage and road crossing structures. The moderate contract value indicates suitability for medium-sized infrastructure contractors.

Tender ID: 145794

Estimated Contract Value: ₹659,448.00

- **Suitable Contractor:** Mechanical Engineering Contractor
- **Explanation:** This tender requires specialized mechanical engineering expertise for fabrication and manufacturing of HR Gate components. The work includes complex mechanical elements like hoist assembly, stern nuts, and gate leaf assembly. The contractor should have experience in heavy mechanical fabrication and irrigation infrastructure. The moderate contract value suggests suitability for specialized mechanical engineering firms.

Tender ID: 145666

Estimated Contract Value: ₹678,573,141.69

- **Suitable Contractor:** Large-scale EPC (Engineering, Procurement, and Construction) Contractor
- **Explanation:** This is a comprehensive EPC project for a lift irrigation pipeline system with a 10-year operation and maintenance component. The work requires extensive expertise in engineering, procurement, and construction of large-scale water infrastructure. Given the high contract value and complex scope including long-term O&M, this is suitable for large EPC firms with proven experience in major irrigation projects.