



KERALA STATE ELECTRICITY REGULATORY COMMISSION

KPFC BHAVANAM, C.V. RAMAN PILLAI ROAD, VELLAYAMBALAM,
THIRUVANANTHAPURAM, KERALA, PIN 695 010
Phone: 0471 273 5544, FAX 0471 273 5599, Website: www.erckerala.org
E-mail: kserc@erckerala.org

1468/Admin/2022/KSERC

date: 19-10-2022

QUOTATION /TENDER NOTICE

Competitive quotations/tenders are invited from reputed contractors for the execution of urgent repairing works of existing toilets in the Commission office (two floors) and construction of an additional toilet near parking area of Kerala State Electricity Regulatory Commission. The details of works are appended. The quotation/tender should reach the office on before 05-11-2022

SECRETARY

Copy to:

1. Notice Board
2. website

7/10/22

Name of work- Urgent repairing work and construction of toilet near parking area of the Commission

SI No.	Description	Amount
1.	Existing four bathroom closets and fitted with new flushing cistern and necessary connections, angle valves, necessary water pipes etc., existing flush valve line closed with end cap etc.	
2.	Damaged health facit replace with new one etc.- 1 nos.	
3.	Damaged urinal spider with C.I tube etc.- 1 nos. at Court Room	
4.	Replacing three cupboard shutters with aluminum frame with TKT paneled shutter.	
Construction of toilet at parking area		
5.A.	Brick base with concrete floor area (5x4=20 sq.ft.)	
B.	P/fixing floor tap connecting through waste line 50 mm PVC 4 kg/cm ² .	
C.	Providing new closet line/10 mm PVC pipe 4 kg/cm ² . Cutting holes through connecting existing server line etc.	
D.	Covered enclosure with aluminum frame with TKT panel and door with PVC with necessary locking arrangements etc. Area front side- 1x8x5=40 sq.ft L side-1x8x4= 32 sq.ft -72x2= 144 sq.ft PVC door= 6 ft. x 2 ½ =15 sq.ft	
6.	Outside toilet connected server line, silt and connecting pipes, damaged floor rectification for the above work, dismantling existing silt floor, damaged portion of floors, walls carefully stacking and new concrete and casting slit, plastering and finished with cement 1:3, 9 mm thick floating clout travelled smooth etc.	