



SMART CITY THIRUVANANTHAPURAM LIMITED

SCTL/PRJ/10/2024/J(IT)2

25.05.2024

REQUEST FOR QUOTATION

SCTL is inviting quotations for purchasing and maintaining 20 solar-powered cameras at flood monitoring sensor-installed locations.

The general conditions in the RFQ are as follows

Sealed quotations are invited from the IT firms' office in Trivandrum City for the procurement and Annual Maintenance Contract (AMC) of 4G/5G cameras for project monitoring.

- 4G/5G camera - 20 nos
- Installation of cameras at various locations directed by SCTL (including pole and foundation)
- Cloud Storage for 20 cameras with a minimum of one month's storage capacity

The minimum of activities to be carried out during the AMC period

1. Monitoring the status of the camera daily and reporting any damages to SCTL officials
2. Ensure connectivity for uninterrupted operation by providing 4G connections to each camera
3. Repair the technical issues of the camera and report to SCTL. In case, the camera cannot be repaired, the contractor needs to replace it with a 4G/5G/WiFi camera for the purpose without compromising the quality. The quoted AMC rate shall be inclusive of such replacements.
4. Shifting of camera and fixing poles as per the direction of SCTL
5. The concrete foundation on M15 (1:2:4) Concrete

Last date for receiving quotation: 29.05.2024



Chief Executive Officer

Smart City Thiruvananthapuram Limited



SMART CITIES MISSION
Ministry of Housing and Urban Affairs, Government of India

SMART CITY THIRUVANANTHAPURAM LIMITED

Quotation Format

S/n	Description	Basic Rate (Rs.)	Qty	Quoted Rate (Rs.)
1	Rate for the Supply of 4G/5G camera with cloud storage capacity along with 4G/5G SIM cards and maintenance of the connectivity during the AMC period.		20 nos	
2	*Installation of cameras on the poles with a concrete foundation on M15 (1:2:4) Concrete		20 nos	
3	Cloud Storage for 20 cameras with a minimum of one month's storage capacity		01 nos	
4	AMC Charges for 1 Year including maintenance of the camera and connectivity		01 nos	

