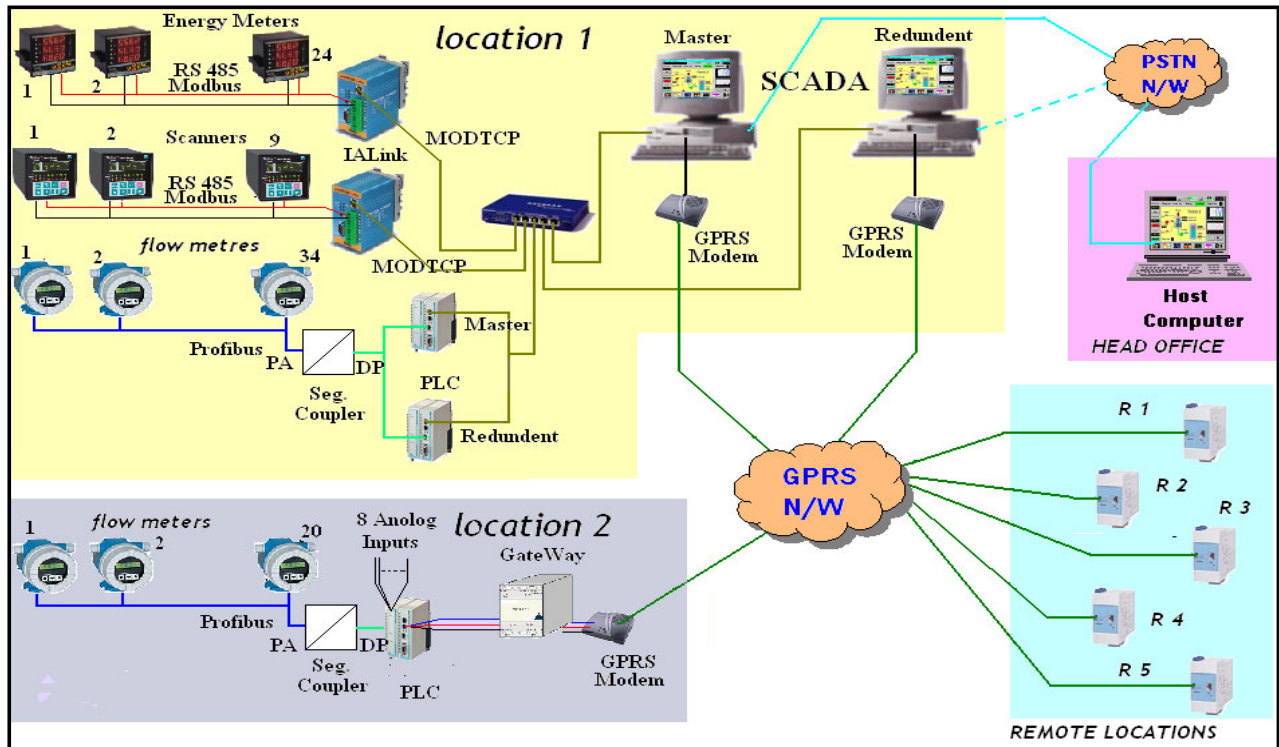


## STATE WIDE WATER TREATMENT & DISTRIBUTION NETWORK



**PROJECT : STATEWIDE WATER TREATMENT AND DISTRIBUTION NETWORK**

**CLIENT :**

**END USER :**

**FEATURES :**

- Connectivity between Remote Locations & Centralized SCADA over Web thro' GPRS Network
- Connectivity between Centralized SCADA & HO over PSTN Lines
- SCADA & PLC Redundancy

**SCHEME :**

The entire State wide Water Treatment & Distribution Network comprises of various Instruments to measure Process Parameters like FLOW , PRESSURE, LEVEL, TEMP., pH & Elec. Energy Parameters that need to be monitored by a Centralized SCADA System.

The local data is acquired thro' Redundant PLC System and Remote data over Web thro' GPRS. Redundant SCADA System can also be viewed from HO over PSTN network.

Total no. of I/Os [no. of parameters] are approx. 500.



**AUTOMATION TEKNIX**

Tele/ Fax : +91 20 2528 6723 / 26

E-Mail : [automationteknix@vsnl.net](mailto:automationteknix@vsnl.net)