Based our proven Automatic Real Time Monitoring and Alert System, use in the Machine to Machine (M2M) applications since 2000, SysEng has develop a new completely wire-less TSS Monitoring Solution. This bring the real time TSS information from multiple remote stations to the desktop of the user using smart sensor, wire-less and internet technologies. When the TSS readings exceed their limits SMS alerts are send out to inform various stake holders for immediate attention.

Real-Time TSS Monitoring:

- **Live Data.** Streaming of Live Data & Video from on-site sensor(s) (TSS or additional parameters*) and camera to internet round the clock.

- **Graphical Overview.** Clear update of entire system status: Red = Exceed limits, Green= Within normal level

- **Alert SMS.** Automated SMS alert sending.

**Versatile Sensor configuration.** Configurable to integrates with TSS and various other sensors. Other parameters* includes:
- COD
- BOD
- TOC
- DOC
- BTX

* Additional parameters sensors available
**System Features**

- Fully automated Real Time Monitoring and Alert System, 24x7.
- Real-Time, TSS sensor readings of all measuring stations are send to a Central Database periodically (every 5 minutes, configurable) or upon event triggering.
- TSS sensor measures low concentration mg/L or NTU using back scattering technology of 850nm wavelength.
- TSS SMS alert limit is software programmable from 50 mg/L and three levels of alerts.
- Real Time video streaming or snap shot picture mode.
- Real-time Alert with user-configurable level limits for triggering SMS warning to assigned personnel and different alert levels to different group of users.
- Secured web-based Real Time TSS readings and Video/Picture monitoring and users are able to access Real-Time data from any station at any time via the Internet.
- Scalable, capable to add up to 256 measurement stations any time.
- Measuring station has GPRS/3G with RS232/485 network built-in.
- Latest advanced high efficiency GREEN energy management system in the measuring station to conserve power and use of solar power.
- Versatile measuring station with compact footprint & solar power without the need of any mains power or wired communication on site. Thus making it simple to deploy and remove.
- Provide site managers and ECOs with a reliable system to monitor and control sediments discharge from construction sites.
- Highly cost effective leasing business model such that end-users pay for TSS information and are protected against Technology obsolescence, Expensive investments and Replacement of network infrastructure.
- System is backed up an experience Field Engineering Team for support.