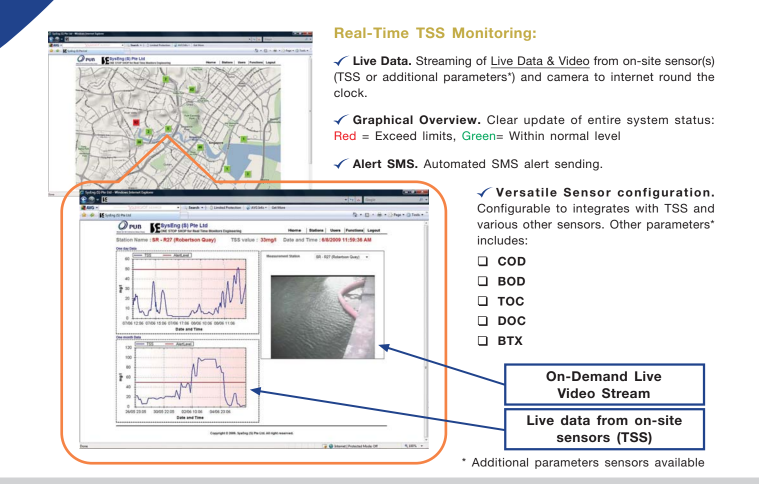
M2M INNOVATIONS Environmental Monitoring



Total Suspended Solid (TSS) Real-time Remote Monitoring

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.





M2M INNOVATIONS Environmental Monitoring



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.

 \checkmark 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.

 \checkmark 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

 \checkmark Latest advanced high efficiency GREEN energy management system in the measuring station to conserve power and use of solar power.

 \checkmark Versatile measuring station with compact foot print & solar power without the need of any mains power or wired communication on site. Thus making it simple to deploy and remove.

 \checkmark Provide site managers and ECOs with a reliable system to monitor and control sediments discharge from construction sites.

 \checkmark Highly cost effective leasing business model such that endusers pay for TSS information and are protected against Technology obsolescence, Expensive investments and Replacement of network infrastructure.

 \checkmark System is backed up an experience Field Engineering Team for support

