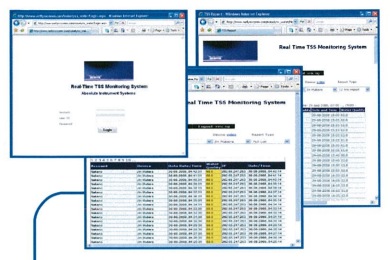
Wireless Monitoring Solution

TSS-LYNK[™]

by Absolute Instrument Systems



- · Panel PC with touch screen
- Automatic analysis with reference to legal requirements of 50mg/L.
- SMS alerts
- · Does NOT require site PC to be ON 24hr.
- Web-based, Real-time TSS readings and CCTV monitoring (user-password protected)
- Various web-based report formats, including Daily-12hrs and full report can be viewed anytimes, anywhere. Even on mobile phones*.

Automatic TSS (Total Suspended Solid) Monitoring System. Web-based, SMSalerts, CCTV monitoring and recording.

Earth Control Measures (ECM) require the control of silty discharge from all construction sites.

Applying mobile-phone and internet technologies, the TSS-LYNKTM automatic monitoring system offers savings in penalties and man-hours required in compliance with the **Sewerage and Drainage (Surface Water Drainage) Regulations;** monitoring to ensure that the treated discharge does not exceed the 50 mg/L limit specified under Regulation 4(1).

Sensor placed in the discharge tank measures and analyse the TSS values. Data are transferred to a secured website, and SMS alerts will be sent to designated persons whenever TSS limits are exceeded. Providing Project Managers and ECOs with a tool to monitor and control sediment in construction sites.







Absolute Instrument Systems

Desmond (8138 6606) / Eric (9632 8256) Absolute Instrument Systems (Pte.) Ltd.

> 11 Kallang Place #06-03 S(339155) tel: 62968012 / sales@aisys.com.sg www.aisys.com.sg