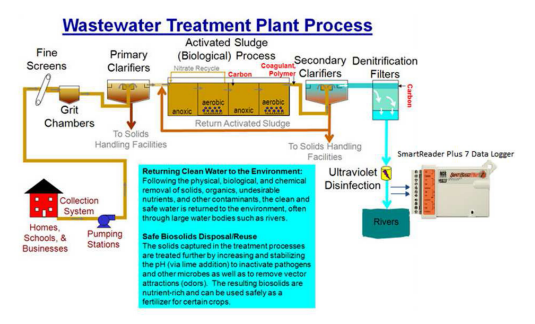
Waste Water Monitoring

SmartReader Plus 7-25mA data loggers are fast becoming the standard in waste water treatment plants. They are being used to monitor the signals from flow and pH transmitters. As our environmental conscience is expanding, so are regulatory requirements. Environmental authorities want to know the volume and pH of the effluent being discharged by industrial process and municipalities into rivers and streams.

Portable, 10-year self-powered SmartReader Plus 7-25mA data loggers are providing hard copies of this data. Modem access is becoming increasingly popular as downloading of data must be done on regular intervals, and this saves the labour needed to drive out to these remote sites. A few clicks of the mouse is now allowing users to get instantaneous data from locations kilometers away.



Click the link below for more details:

http://acrsystems.s3.amazonaws.com/spec-sheets/SRP7.pdf

If you have any questions, please contact Trask Instrumentation Inc., your ACR distributor, at 864-848-3993 or mike@traskinst.com

Trask Instrumentation 414 West Poinsett Street Greer, SC 29650