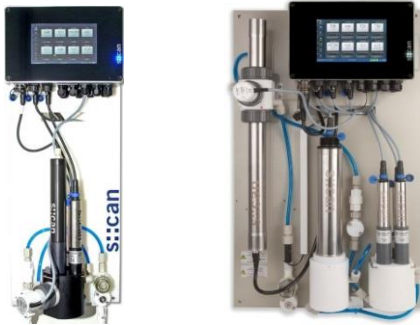


Surface and Waste Water Monitoring

Compact analytic systems to monitor TOC, COD, BOD, NH4, pH, ORP, DO, Phenols, BTX hydrocarbons, turbidity and other compounds



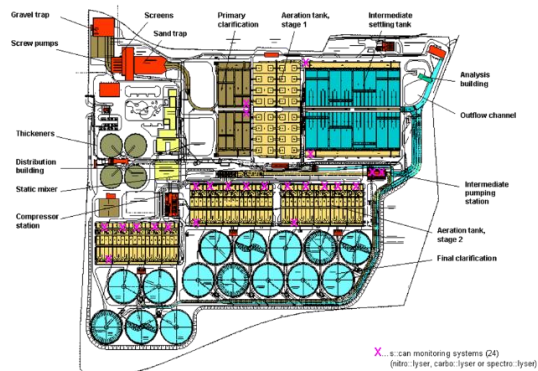
Automatic samplers for later laboratory analysis of the water pollution, portable, stationary and self-cleaning instruments



Toxicity monitors based on Vibrio Bacteria or Respirometric methods to detect increasing of water toxicity by various agents



Waste Water Treatment Plant Nitrification, Denitrification and Sludge monitoring to optimise operation and minimize cost



Multicomponent Metal in Water Analyzer to detect presence of trace level of metallic pollutants



Oil in Water and Oil in Water Surface Monitors for all kind of applications and water matrixes



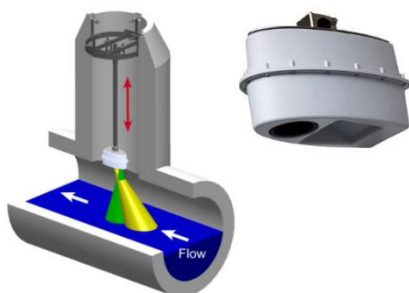
Oil Layer on Water Surface Monitors to optimize oil removal for different applications bit oil refineries and hydropower station turbines



Clamp-on Flow Monitors – the smartest way to monitor flow from outside of the pipes



Microwave non Contact Monitors for Open Channels using the only instrument with world-wide quality certification



Ultrasonic Level Monitors using low energy sensors allowing battery powering



Anaerobic stage biogas flow & composition for reliable monitoring of slowly moving gases with a variable moisture content



For detailed information on solutions of your interest we are gladly available:

ECM ECO Monitoring, a.s.
Nevádzová 5, 821 01 Bratislava
Slovak Republic

Tel.: +421 2 4342 9417
E-mail: ecm@ecm.sk
www.ecmonitoring.com