

Suspended Solids Measurement in Wastewater Treatment

Monitoring and the measurement of suspended solids is an important part of the Wastewater treatment process. Accurate and reliable Suspended Solids measurement is important in meeting a facilities NPDES, DMR (discharge monitoring report) and SRT (solids retention time). This 1.5 hour workshop is designed to give operators an understanding of the importance of accurate SS measurement. Proper operation and maintenance of both lab and process suspended solids will be demonstrated.

Wastewater Suspended Solids Presentation 30 minutes

Gravimetric suspended solids demonstration 30 minutes

USEPA suspended solids measurement method #8158

Process control measurement of suspended solids 30 minutes

Solitax demonstration