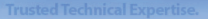
Pulp & Paper Analytical Services





Air Testing

Air Emission Trains Acetaldehvde Chloroform **Dioxins & Furans** Formaldehyde HAPs Hydrochloric Acid Metals Methanol NCASI Protocols Organic Compounds Semivolatiles (SVOCs) Volatiles (VOCs) Phenols & Cresols Pentachlorophenol **TRS** Speciation

Cluster Rule

Adsorbable Organic Halides (AOX) Formaldehyde Chemical Oxygen Demand (COD) Chlorinated Phenolics Chloroform Dioxins & Furans

General Process Testing

Pulping Liquors Lime Mud Kiln Product Smelt Mill Deposits Bleach Chemicals Other tests as requested

Fuel Analyses

Ash BTU Proximate Sulfur Ultimate

Groundwater Monitoring

Appendix I Appendix II Appendix IX

Hazardous Waste

Corrosivity Ignitability Profile Sheets Reactivity TCLP

MACT

Hazardous Air Pollutants (HAPs) Methanol Methanol, Acetaldehyde, MEK and Propionaldehyde

On-Site Sampling

Conventional Monitoring Protocols Conventional Sampling Protocols Clean Sampling Protocols Passive Diffusion Samplers

Product Testing

Dairyman's Standard FDA Extractions Proposition 65 Customer Specific Parameters

SARA Title III Testing

Phenol & Catechol Terpentine Components

Stormwater Testing (Permit Specific)

Chemical Oxygen Demand (COD) Metals Oil & Grease Total Suspended Solids (TSS) Total Organic Oxygen (TOC)

Used Oil

Heat of Combustion Metals PCBs Total Halogens

Wastewater (NPDES)

Biological Oxygen Demand (BOD) Metals NCASI Protocols Organic Compounds Semivolatiles (SVOCs) Volatiles (VOCs) Priority Pollutants Resin & Fatty Acids Total Suspended Solids (TSS) TRS Speciation



An Employee-Owned Company