

Services List

Econotech Services Ltd.

www.econotech.com

Revised: May 24, 2007

Email: info@econotech.com
Tel: (604) 526-4221 or
(800) 463-5700
Fax: (604) 526-1898

Address:
852 Derwent Way
Delta, BC V3M 5R1
Canada

This document lists the standard tests and services available at Econotech. For additional information, custom services and pricing please contact us.

SAMPLE SHIPMENT - Please provide a purchase order with each shipment. Samples should be shipped prepaid.

RUSH ANALYSES - Econotech can accommodate your requirements for rush analysis. Rush service may be subject to a surcharge.

US CUSTOMERS - Samples can easily be shipped to our facility. Please consult our website for detailed shipping instructions. Shipping instructions can be found in the "Contact Us" section of our website.

SAMPLE STORAGE - Samples will be retained at Econotech for a period of three months from time of sample receipt (where appropriate). Samples will be discarded unless prior arrangements have been made.

For more information regarding specific services at Econotech, please call us at 604-526-4221 or 1-800-463-5700

Service	Contact	Local	Email
General Information			info@econotech.com
Quality Assurance	Donna Johannes	237	donnaj@econotech.com
Chemical and Liquor Analysis	Thomas Yuen	238	tom@econotech.com
Pulp and Paper Testing	Sandra Fodor	253	sandra@econotech.com
Pulp and Paper Testing	Yolanda Cahoon	234	yolanda@econotech.com
Contaminant ID	Eric Chao	265	eric@econotech.com
Microscopy, Species ID and Asbestos	Jodi Murphy	256	jodi@econotech.com
Microscopy, Species ID and Asbestos	Heather McLeod	255	heather@econotech.com
Environmental Analysis	Jodi Murphy	256	jodi@econotech.com
Environmental Analysis	Lien Vu	226	gc@econotech.com
Environmental Analysis	Hur Begum	246	env@econotech.com
Organic Halide Analysis (AOX)	Jodi Murphy	256	jodi@econotech.com
Pulping and Bleaching Pilot Plant Studies	Keith Becker	233	keith@econotech.com
Dissolving Pulp End-Use Testing	Ralph Abley	232	ralph@econotech.com
Returned Lime Analyzer	Ralph Abley	232	ralph@econotech.com



ORGANIC HALIDES ANALYSIS AOX, TOX, EOX and OX

The Environmental department is accredited with the Canadian Association for Environmental Analytical Laboratories (CAEAL) for specific tests.

Please contact Jodi Murphy at 604-526-4221 or 1-800-463-5700 for more information.

Test

Reference

EFFLUENT OR POTABLE WATER

Total adsorbable organic halogen (AOX), effluent	PAPTAC H6
Total adsorbable organic halogen (AOX), effluent	USEPA 1650
Dissolved adsorbable organic halogen (AOX), water samples	PAPTAC H6
Dissolved and suspended adsorbable organic halogen (AOX)	PAPTAC H6

PULP OR PAPER

Water leachable organic halogen (AOX), on pulp	PTS-RH:011/91/PAPTAC H7
Total organic halogen (OX), on pulp	PTS-RH:012/90/ISO11480(OCI)
AOX and OX on same pulp sample	PTS:RH:011/91 & PTS:RH:012/90
Total extractable organic halogen (EOX) (ethyl acetate)	USEPA 9023
Total organic halogen (TOX)	PAPTAC-H.8
Total organic halogen (TX) (TCI)	ISO 11480 (TCI)

SOLVENT, OIL, GREASE, SLUDGE, PULP

Extractable organic halogen (EOX) (ethyl acetate)	USEPA 9023
Total halogen (TX) (direct combustion), suitable for uniform single phase organic materials	