

Laboratory Services Offeredby the IRSST

PRICE LIST



Institut de recherche Robert-Sauvé en santé et en sécurité du travail (IRSST)

Laboratory Division 505, boul. de Maisonneuve Ouest, Montréal, Québec H3A 3C2

www.irsst.qc.ca

Customer Service – Laboratory Division

Phone: 514 288-1551 Analyses: Ext. 315

Instrument Calibration and Rental: Ext. 306

Fax: 514 288-9632 sac.labo@irsst.qc.ca

Updated: November 2023

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INTRODUCTION

Our laboratory services are offered to the occupational health network and to private enterprises.

Our services include environmental, toxicological and microbiological analyses, sampling equipment, instrument rental and calibration, and tests on Respiratory Protective Devices and Protective Footwear.

For environmental and microbiological analyses, we recommend that you consult the Sampling Guide for Air Contaminants in the Workplace on the IRSST's Web site. www.irsst.qc.ca

For toxicological analyses, we recommend that you consult the *Guide de surveillance biologique* – *Stratégie de prélèvement et interprétation des résultats* and Le guide de prélèvement des échantillons biologiques also available on the IRSST's Web site: https://www.irsst.gc.ca/en/publications-tools/publication/i/336/n/surveillance-biologique.

POLICY ON THE USE OF THE LABORATORY SERVICES OFFERED BY THE IRSST

Cost

The cost of the sampling equipment is included in the costs of analysis.

The costs of the analytical services and instrument-related services are in effect as of January 1st, 2023.

The cost for a field blank analysis is the same as a sample.

Terms of payment

The client agrees to pay the IRSST for the costs of service within 30 days of receipt of the invoice.

Using the following methods:

- Cheque payable to the IRSST
- Bank transfer: Banking information is on the invoice
- For payments by bank transfer, please email the payment slip to compte.recevable@irsst.qc.ca

Sampling equipment

Except for toxicological analyses, the client agrees to use only the sampling equipment supplied by the IRSST, according to the Sampling Guide for Air Contaminants in the Workplace.

For toxicological analyses, the client agrees to obtain the sampling equipment himself, according to the Guide de prélèvement des échantillons biologiques.

If the equipment ordered is not all used, the unused quantity must be returned to us within 60 days; otherwise, it will be billed at market costs.

Samples reception

Business hours: Monday to Friday 8AM to 12PM & 1PM to 4PM

Samples received at the laboratory <u>before</u> 4 PM will be considered received the same day for analysis delay determination.

Samples received after 4 PM at the laboratory will be considered received the next business day.

Calibration certificates

The calibration certificates issued by the IRSST are subject to a copyright in accordance with accreditation requirements.

However, the client is authorized to reproduce all calibration certificates <u>in whole</u> (as stipulated on the certificates) for its own instruments in order to demonstrate, if need be, that they were calibrated according to IRSST's standards.

Purchase order

✓ The client has to enter its Purchase Order number on the request form if he wishes it to appear on the invoice.

Subcontracted work

✓ In some situations or for certain analyses, the IRSST laboratory subcontracts to other laboratories thoroughly selected according to our accreditation requirements. If applicable, the client authorization is required beforehand. A comment will then appear on the IRSST report, and the subcontractor laboratory's report will be provided. Additional costs of 25% will be billed as well as the costs for the sampling equipment, if applicable.

Rush turnaround

- ✓ Additional costs of 25% will be applicable if any analysis needs to be prioritized compared to regular delay. Such demands need prior approval by the Laboratory that are to be addressed through Customer Service.
- ✓ Additional costs of 25% will be applicable for any urgent request for equipment rental, meaning within a maximum of 5 business days following reception of the instrument rental request.
- ✓ Additional costs of 25% will be applicable for any urgent request for instrument calibration, meaning within a maximum of 5 business days following reception of the request.

How to access our Services

Services are available through our ClicLab web service: https://cliclab.irsst.qc.ca/Login

For customers who have not yet registered to ClicLab, please contact Laboratory Customer Service by email at sac.labo@irsst.qc.ca or at 514-288-1551, extension 306.

New customers will first need to fill our registration forms available on the Laboratory Services page of the IRSST web site: https://www.irsst.gc.ca/en/laboratories/register.

Accreditation

With recognized expertise in occupational health and safety services, the IRSST has several accreditations that guarantee to its partners and clients the quality, integrity and recognition of its work.

Areas of accreditation and organizations

The Analytical and Calibration Laboratories are accredited by these organizations according to ISO/IEC 17025:2017 standard.

American Industrial Hygiene Association - Laboratory Accreditation Program (AIHA LAP)

- Asbestos
- Metals (including beryllium)
- Silica
- Solvents
- lons
- Respirable compressed air (CRA)

Scope of accreditation of analytical laboratories:

https://www.aihaaccreditedlabs.org/lab-accreditation-programs/find-an-accredited-lab - Lab ID : LAP-101913

Calibration Laboratory Assessment Service (CLAS) from National Council Research of Canada (NRC)

- Acoustic
- Flow

Scope of accreditation of calibration laboratories:

- CLAS: https://nrc.canada.ca/en/certifications-evaluations-standards/calibration-laboratory-assessment-service/directory-accredited-calibration-laboratories/clas-certificate-number-94-01
- SCC (Standard Council of Canada):

https://www.scc.ca/en/system/files/client-scopes/ASB_SOA_15162_CLAS_431_Scope_v6_2023-05-24_EN.pdf

New York State Department of Health, Wadsworth Center-Environmental Laboratory Approval Program (NYSDOH-ELAP)

• Asbestos in Non-Friable Material by Transmission Electron Microscopoy (TEM).

Certificate and scope of accreditation: https://www.irsst.qc.ca/Portals/0/upload/3-laboratoires/Certificat-ELAP.pdf

Standard Council of Canada (SCC)

• Filtration efficiency and differential pressure of a filtering face-piece (FFPs) according to procedure IRSST I-APR-001 and the method from Annex A of the attestation document BNQ 1922-900.

Certificate and scope of accreditation:

https://www.scc.ca/en/system/files/client-scopes/ASB_SOA_151271_Scope_v2_2023-06-12_EN.pdf

Instrument rental policy

- 1) The client agrees to use the instrument according to the specifications described in the instrument's user manual or in any IRSST document accompanying the instrument. The instrument and its briefcase must be returned to IRSST, decontaminated and in good condition.
- 2) The costs of repair, cleaning or replacement made necessary following the use of the instrument are assumed in whole by the client. This includes damage caused during transportation, if applicable.
- 3) The rental costs are calculated by day, week or month (20 business days) and include initial calibration by the IRSST's laboratories. For direct reading instruments, only a functional check is carried out when the calibration is less than one year old.
- 4) The rented instrument is made available to the client around 4 p.m. on the day before the first day of rental (business day).
- 5) The rented instrument must be returned to the IRSST's laboratories before 12 noon on the day following the final day of rental (business day).
- 6) Any cancellation will result in a penalty equivalent to a one-day rental fee per instrument that will be billed to the client, unless a two days' notice is given prior to the rental period.
- 7) For any instrument and sampling equipment shipments done by the IRSST, the IRSST assumes the transportation and insurance costs.
- 8) For any instrument and sampling equipment shipments done by the client, the latter assumes the transportation and insurance costs.
- 9) All rentals or rental extensions must be arranged with Laboratory Customer Service (514) 288-1551, ext. 306, or by e-mail: sac.labo@irsst.gc.ca.

Reminder: Additional costs of 25% will be applicable for any urgent request for equipment rental, meaning within a maximum of five (5) business days following reception of the instrument rental request by Customer Service.

COSTS OF ANALYTICAL SERVICES

Environmental analyses

Substances	Equipment	Description of equipment	Cost for substance # 1	Cost for each extra substance
1,1,1-Trichloroethane	2120	Activated charcoal tube, 100/50	\$78	\$44
1,1,1-Trichloroethane	2696	Passive dosimeter	\$85	\$45
1,1,2-Trichloroethane	2120	Activated charcoal tube, 100/50	\$78	\$44
1,2-Dichloroethane	2120	Activated charcoal tube, 100/50	\$78	\$44
1,2-Dichloroethylene	2120	Activated charcoal tube, 100/50	\$78	\$44
1,3-Butadiene	2189	Activated charcoal tube with TBC	\$80	Not applicable
1,3-Dimethylnaphtalene – Cassette	911	Glass Fiber Filter 37 mm 0.8 μm	\$127	\$65
1,3-Dimethylnaphtalene – Tube	2187	Orbo 42 L tube	\$127	\$65
1-Bromopropane	2120	Activated charcoal tube, 100/50	\$78	\$44
1-Methoxy-2-propanol	2120	Activated charcoal tube, 100/50	\$78	\$44
1-Methylnaphtalene – Cassette	911	Glass Fiber Filter 37 mm 0.8 µm	\$127	\$65
1-Methylnaphtalene – Tube	2187	Orbo 42 L tube	\$127	\$65
2-Aminoethanol	2170	XAD-2 tube, 7 cm	\$145	Not applicable
2-Aminoethanol	955	Impregned filter	\$160	\$80
2-Butoxyethanol	2120	Activated charcoal tube, 100/50	\$78	\$44
2-Butoxyethyl acetate	2120	Activated charcoal tube, 100/50	\$78	\$44
2-Ethoxyethanol	2120	Activated charcoal tube, 100/50	\$78	\$44
2-Methylnaphtalene – Cassette	911	Glass Fiber Filter 37 mm 0.8 μm	\$127	\$65
2-Methylnaphtalene – Tube	2187	Orbo 42 L tube	\$127	\$65

Substances	Equipment	Description of equipment	Cost for substance # 1	Cost for each extra substance
2-Methoxyethanol	2120	Activated charcoal tube, 100/50	\$78	\$44
2,3,5-Trimethylnaphtalene – Cassette	911	Glass Fiber Filter 37 mm 0.8 µm	\$127	\$65
2,3,5-Trimethylnaphtalene – Tube	2187	Orbo 42 L tube	\$127	\$65
3-Carene	2120	Activated charcoal tube, 100/50	\$78	\$44
Acenaphthene – Cassette	911	Glass Fiber Filter 37 mm 0.8 µm	\$127	\$65
Acenaphthene – Tube	2187	Orbo 42 L tube	\$127	\$65
Acenaphtylene – Cassette	911	Glass Fiber Filter 37 mm 0.8 µm	\$127	\$65
Acenaphtylene – Tube	2187	Orbo 42 L tube	\$127	\$65
Acetaldehyde	2186	Orbo 23 tube	\$145	\$65
Acetic acid	2120	Activated charcoal tube, 100/50	\$95	Not applicable
Acetone	2120	Activated charcoal tube, 100/50	\$78	\$44
Acetone	2696	Passive dosimeter	\$85	\$45
Acrolein	2186	Orbo 23 tube	\$145	\$65
Allyl alcohol	2120	Activated charcoal tube, 100/50	\$78	\$44
Aluminum	913	MCEF 37 mm, 0.8 µm pre-weighed	\$52	\$31
Aluminum	916	MCEF 25 mm, 0.8 µm pre-weighed	\$52	\$31
Aluminum	990	Solu-Sert™ filter 25 mm	\$65	\$31
Aluminum	992	Solu-Sert™ filter 37 mm	\$65	\$31
Aluminum (Inhalable fraction)	928	MCEF 0.8 µm, 25 mm, IOM in plastic	\$68	\$31
Aluminum (Inhalable fraction)	948	Cassette and MCE filter, 25 mm, 5 μm, disposable inhalable (DIS)	\$68	\$31

Substances	Equipment	Description of equipment	Cost for substance # 1	Cost for each extra substance
Aluminum (Respirable fraction)	941*	MCEF 0.8 µm, 37 mm, PPI Impactor	\$52	\$31
Aluminum	3090	Wipe sample kit for metals	\$85	See package
Aluminum	100	Miscellaneous	\$48	\$27
Aluminum (sol. salts)	903	PVCF 37 mm, 5 µm	\$52	Not applicable
Ammonia	2144	Treated charcoal tube	\$105	Not applicable
Aniline	955	Impregned filter	\$160	\$80
Anthracene – Cassette	911	Glass Fiber Filter 37 mm, 0.8 µm	\$127	\$65
Anthracene – Tube	2187	Orbo 42 L tube	\$127	\$65
Arsenic	990	Solu-Sert™ filter 25 mm	\$65	\$31
Arsenic	992	Solu-Sert™ filter 37 mm	\$65	\$31
Asbestos fibers by TEM (Tiles and other material)	100	Miscellaneous	\$185	Not applicable
Barium (Inhalable fraction)	948	Cassette and MCE filter, 25 mm, 5 µm, disposable inhalable (DIS)	\$68	\$31
Barium, soluble	100	Miscellaneous	\$52	Non applicable
Barium, soluble	903	PVCF 37 mm, 5 µm	\$52	Not applicable
Benz(a)anthracene – Cassette	911	Glass Fiber Filter 37 mm, 0.8 µm	\$127	\$65
Benz(a)anthracene – Tube	2187	Orbo 42 L tube	\$127	\$65
Benzene	2120	Activated charcoal tube, 100/50	\$78	\$44
Benzene	2696	Passive dosimeter	\$85	\$45
Benzo(b+j+k)fluoranthene - Cassette	911	Glass Fiber Filter 37 mm, 0.8 µm	\$127	\$65

^{*} An extra charge of \$55 is applied for the PPI Impactor when ordering this sampling material.

Substances	Equipment	Description of equipment	Cost for substance # 1	Cost for each extra substance
Benzo(b+j+k)fluoranthene - Tube	2187	Orbo 42 L tube	\$127	\$65
Benzo(a)pyrene – Cassette	911	Glass Fiber Filter 37 mm, 0.8 µm	\$127	\$65
Benzo(a)pyrene – Tube	2187	Orbo 42 L tube	\$127	\$65
Benzo(e)pyrene – Cassette	911	Glass Fiber Filter 37 mm, 0.8 µm	\$127	\$65
Benzo(e)pyrene – Tube	2187	Orbo 42 L tube	\$127	\$65
Benzo(c)phenanthrene - Cassette	911	Glass Fiber Filter 37 mm, 0.8 µm	\$127	\$65
Benzo(c)phenanthrene – Tube	2187	Orbo 42 L tube	\$127	\$65
Benzo(g,h,i)perylene - Cassette	911	Glass Fiber Filter 37 mm, 0.8 µm	\$127	\$65
Benzo(g,h,i)perylene – Tube	2187	Orbo 42 L tube	\$127	\$65
Benzyl chloride	2120	Activated charcoal tube, 100/50	\$78	\$44
Beryllium	913	MCEF 37 mm, 0.8 µm pre-weighed	\$52	Not applicable
Beryllium	916	MCEF 25 mm, 0.8 µm pre-weighed	\$52	Not applicable
Beryllium	990	Solu-Sert™ filter 25 mm	\$65	Not applicable
Beryllium	992	Solu-Sert™ filter 37 mm	\$65	Not applicable
Beryllium (inhalable fraction)	928	MCEF 0.8 µm, 25 mm IOM in plastic	\$68	Not applicable
Beryllium	3090	Wipe sample kit for metals	\$85	Not applicable
Beryllium	100	Miscellaneous	\$48	\$27
Butyl acetate (all isomers)	2120	Activated charcoal tube, 100/50	\$78	\$44
Butyraldehyde	2186	Orbo 23 tube	\$145	\$65
Cadmium	913	MCEF 37 mm, 0.8µm pre-weighed	\$52	\$31
Cadmium	916	MCEF 25 mm, 0.8 µm pre-weighed	\$52	\$31
Cadmium	990	Solu-Sert™ filter 25 mm	\$65	\$31

Substances	Equipment	Description of equipment	Cost for substance # 1	Cost for each extra substance
Cadmium	992	Solu-Sert™ filter 37 mm	\$65	\$31
Cadmium (Inhalable fraction)	928	MCEF 0.8 µm, 25 mm IOM in plastic	\$68	\$31
Cadmium (Inhalable fraction)	948	Cassette and MCE filter, 25 mm, 5 µm, disposable inhalable (DIS)	\$68	\$31
Cadmium (Respirable fraction)	941*	MCEF 0.8 µm, 37 mm, PPI Impactor	\$52	\$31
Cadmium	3090	Wipe sample kit for metals	\$85	See package
Cadmium	100	Miscellaneous	\$48	\$27
Camphor (synthetic)	2120	Activated charcoal tube, 100/50	\$78	Not applicable
Carbon tetrachloride	2120	Activated charcoal tube, 100/50	\$78	\$44
Chlorodifluoromethane	2121	Activated charcoal tube # 2 226-09	\$78	Not applicable
Chloroform	2120	Activated charcoal tube, 100/50	\$78	\$44
Chromium	913	MCEF 37 mm, 0.8 µm pre-weighed	\$52	\$31
Chromium	916	MCEF 25 mm, 0.8 µm pre-weighed	\$52	\$31
Chromium	990	Solu-Sert™ filter 25 mm	\$65	\$31
Chromium	992	Solu-Sert™ filter 37 mm	\$65	\$31
Chromium (Inhalable fraction)	928	MCEF 0.8 µm, 25 mm IOM in plastic	\$68	\$31
Chromium (Inhalable fraction)	948	Cassette and MCE filter, 25 mm, 5 µm, disposable inhalable (DIS)	\$68	\$31
Chromium (Respirable fraction)	941*	MCEF 0.8 µm, 37 mm, PPI Impactor	\$52	\$31
Chromium	3090	Wipe sample kit for metals	\$85	See package
Chromium	100	Miscellaneous	\$48	\$27

^{*} An extra charge of \$55 is applied for the PPI Impactor when ordering this sampling material.

Substances	Equipment	Description of equipment	Cost for substance # 1	Cost for each extra substance
Chromium VI, water insoluble	976	Quartz filter	Only availab	e in package
Chromium VI, water soluble	976	Quartz filter	Only availab	e in package
Chromium VI, acid aerosol	977	Pretreated quartz filter	\$165	Not applicable
Chrysene – Cassette	911	Glass Fiber Filter 37 mm, 0.8 µm	\$127	\$65
Chrysene – Tube	2187	Orbo 42 L tube	\$127	\$65
Cobalt	913	MCEF 37 mm, 0.8 µm pre-weighed	\$52	\$31
Cobalt	916	MCEF 25 mm, 0.8 µm pre-weighed	\$52	\$31
Cobalt	990	Solu-Sert™ filter 25 mm	\$65	\$31
Cobalt	992	Solu-Sert™ filter 37 mm	\$65	\$31
Cobalt (Inhalable fraction)	928	MCEF 0.8 µm, 25 mm IOM in plastic	\$68	\$31
Cobalt (Inhalable fraction)	948	Cassette and MCE filter, 25 mm, 5 µm, disposable inhalable (DIS)	\$68	\$31
Cobalt (Respirable fraction)	941*	MCEF 0.8 µm, 37 mm, PPI Impactor	\$52	\$31
Cobalt	3090	Wipe sample kit for metals	\$85	See package
Cobalt	100	Miscellaneous	\$48	\$27
Copper	913	MCEF 37 mm, 0.8 µm pre-weighed	\$52	\$31
Copper	916	MCEF 25 mm, 0.8 µm, pre-weighed	\$52	\$31
Copper	990	Solu-Sert™ filter 25 mm	\$65	\$31
Copper	992	Solu-Sert™ filter 37 mm	\$65	\$31
Copper (Inhalable fraction)	928	MCEF 0.8 µm, 25 mm IOM in plastic	\$68	\$31

^{*} An extra charge of \$55 is applied for the PPI Impactor when ordering this sampling material.

Substances	Equipment	Description of equipment	Cost for substance # 1	Cost for each extra substance
Copper (Inhalable fraction)	948	Cassette and MCE filter, 25 mm, 5 µm, disposable inhalable (DIS)	\$68	\$31
Copper (Respirable fraction)	941*	MCEF 0.8 µm, 37 mm, PPI Impactor	\$52	\$31
Copper	3090	Wipe sample kit for metals	\$85	See package
Copper	100	Miscellaneous	\$48	\$27
Cristobalite, crystalline silica	902	PVCF pre-weighed, 37 mm, 5 µm	\$165	\$20
Cristobalite, crystalline silica	997	PVCF 37 mm, 5 µm pre-weighed, 3 parts	\$165	\$20
Cumene	2120	Activated charcoal tube, 100/50	\$78	\$44
Cumene	2696	Passive dosimeter	\$85	\$45
Cyclohexane	2120	Activated charcoal tube, 100/50	\$78	\$44
Cyclohexane	2696	Passive dosimeter	\$85	\$45
Cyclohexanol	2120	Activated charcoal tube, 100/50	\$78	\$44
Cyclohexanone	2127	Chromosorb 106 tube	\$90	Not applicable
Desflurane	2190	Anasorb 747 tube	\$80	\$44
Determination of quartz silica in materials	100	See important information page	See page 31	Not applicable
Diacetone alcohol	2120	Activated charcoal tube, 100/50	\$78	N/A
Dibenz(a,h)anthracene – Cassette	911	Glass Fiber Filter 37 mm, 0.8 µm	\$127	\$65
Dibenz(a,h)anthracene – Tube	2187	Orbo 42 L tube	\$127	\$65
Dibutyl phthalate	912	Cellulose nitrate filter	\$115	\$50
Dicyclopentadiene	2120	Activated charcoal tube, 100/50	\$78	\$44
Diesel particulate matter (as total carbon)	952	Traited quartz fiber filter, 25 mm, 3 parts	\$105	Not applicable

Substances	Equipment	Description of equipment	Cost for substance # 1	Cost for each extra substance
Diesel particulate matter (as total carbon)	953	Traited quartz fiber filter, 37 mm, 3 parts	\$105	Not applicable
Diesel, fuel (as total hydrocarbons)	2120	Activated charcoal tube, 100/50	\$78	\$44
Diethanolamine, inhalable fraction	956	FV filter impregnated with H2SO4, 25 mm, amines	\$150	Not applicable
Diethyl ether	2120	Activated charcoal tube, 100/50	\$78	\$44
Diethylene glycol monobutyl ether	2120	Activated charcoal tube, 100/50	\$78	\$44
Diethyl phthalate	912	Cellulose nitrate filter	\$115	\$50
Diisobutyl ketone	2120	Activated charcoal tube, 100/50,	\$78	\$44
Dimethylamine	955	Impregned filter	\$160	\$80
Dimethyl phthalate	912	Cellulose nitrate filter	\$115	\$50
Dioxane	2120	Activated charcoal tube, 100/50	\$78	\$44
Di-sec-octyl phthalate	912	Cellulose nitrate filter	\$115	\$50
Dusts, inhalable - disposable cassette	922	PVCF 25 mm, 5 µm, disposable IOM, preweighed	\$50	Not applicable
Dusts, respirable	902	PVCF, 37 mm, 5 µm pre-weighed	\$31	Not applicable
Dusts, respirable	913	MCEF 37 mm, 0.8 µm, pre-weighed	\$31	Not applicable
Dusts, respirable	914	PVCF 25 mm, 5 µm, pre-weighed	\$31	Not applicable
Dusts, respirable	916	MCEF 25 mm, 0.8 µm, pre-weighed	\$31	Not applicable
Dusts, respirable	997	PVCF 37 mm, 5 µm, pre-weighed, 3 parts cassette	\$31	Not applicable
Dusts, respirable	941*	MCEF 37 mm, pre-weighed, PPI impactor	\$31	Not applicable

^{*} An extra charge of \$55 is applied for the PPI Impactor when ordering this sampling material.

Substances	Equipment	Description of equipment	Cost for substance # 1	Cost for each extra substance
Dusts, total	902	PVCF 37 mm, 5 µm, pre-weighed	\$31	Not applicable
Dusts, total	910	PVCF 37 mm, 5 µm, pre-weighed, Accu-CAP® insert	\$44	Not applicable
Dusts, total	913	MCEF 37 mm, 0.8 µm, pre-weighed	\$31	Not applicable
Dusts, total	914	PVCF 25 mm, 5 µm, pre-weighed	\$31	Not applicable
Dusts, total	916	MCEF 25 mm, 0.8 µm, pre-weighed	\$31	Not applicable
Dusts, total	997	PVCF 37 mm, 5 µm, pre-weighed, 3 parts cassette	\$31	Not applicable
Enflurane	2120	Activated charcoal tube, 100/50	\$78	\$44
Epichlorohydrin	2120	Activated charcoal tube, 100/50	\$78	Not applicable
Ethyl acetate	2120	Activated charcoal tube, 100/50	\$78	\$44
Ethyl acetate	2696	Passive dosimeter	\$85	\$45
Ethyl acrylate	2189	Activated charcoal tube with TBC	\$80	\$45
Ethyl alcohol	2120	Activated charcoal tube, 100/50	\$78	\$44
Ethyl alcohol	2197	Anasorb 747 SKC 226-82 (pack of 2)	\$85	\$44
Ethyl alcohol	2696	Passive dosimeter	\$85	\$45
Ethyl benzene	2120	Activated charcoal tube, 100/50	\$78	\$44
Ethyl benzene	2696	Passive dosimeter	\$85	\$45
Ethyl glycol acetate	2120	Activated charcoal tube, 100/50	\$78	\$44
Fibres Count by PCM (Phase Contrast Microscopy)	918	MCEF 25 mm, 0.8 μm	\$85	Not applicable
Fibres Identification by PLM (Polarized Light Microscopy)	100	Miscellaneous	\$125	Not applicable
Fluoranthene – Cassette	911	Glass Fiber Filter 37 mm, 0.8 µm	\$127	\$65

Substances	Equipment	Description of equipment	Cost for substance # 1	Cost for each extra substance
Fluoranthene – Tube	2187	Orbo 42 L tube	\$127	\$65
Fluorene – Cassette	911	Glass Fiber Filter 37 mm, 0.8 µm	\$127	\$65
Fluorene – Tube	2187	Orbo 42 L tube	\$127	\$65
Formaldehyde (Mass Spectrometry)	2186	Orbo 23 tube	\$145	\$65
Formaldehyde (Quebec RSST Reglementation)	6100	Passive dosimeter: form. # UMEX-100	\$160	Not applicable
Formaldehyde (High sensitivity – ACGIH reglementation)	2196	Silica tube DNPH + KI	\$160	Not applicable
Furfural	2186	Orbo 23 tube	\$145	\$65
Furfuryl alcohol	2162	Porapak Q tube	\$95	Not applicable
Gasoline	2120	Activated charcoal tube, 100/50	\$78	\$44
Halothane	2120	Activated charcoal tube, 100/50	\$78	\$44
HDI (monomer) – High sensitivity	970	Impregnated GF filter	\$195	\$110
HDI (monomer)	917	Teflon and Glass fibre filters with jar	See package	See package
HDI (oligomers)	917	Teflon and Glass fibre filters with jar	See package	See package
HDI (monomer)	1415	Impinger	See package	See package
HDI (oligomers)	1415	Impinger	See package	See package
HDI (monomer)	981	Impinger with filter for isocyanate	See package	See package
HDI (oligomers)	981	Impinger with filter for isocyanate	See package	See package
Heptanal	2186	Orbo 23 tube (20257-U)	\$145	\$65
Hexanal	2186	Orbo 23 tube (20257-U)	\$145	\$65

Substances	Equipment	Description of equipment	Cost for substance # 1	Cost for each extra substance
Hexane (other isomers)	2120	Activated charcoal tube, 100/50	\$78	\$44
HMDI (monomer)	917	Teflon and Glass fibre filters with jar	See package	See package
HMDI (oligomers)	917	Teflon and Glass fibre filters with jar	See package	See package
HMDI (monomer) - High sensitivity	970	Impregnated GF filter	\$195	\$110
Hydrobromic acid	974	Impregnated Quartz Filters (2)	\$100	\$50
Hydrochloric acid	974	Impregnated Quartz Filters (2)	\$100	\$50
Indeno(1,2,3-cd)pyrene – Cassette	911	Glass Fiber Filter 37 mm, 0.8 µm	\$127	\$65
Indeno(1,2,3-cd)pyrene – Tube	2187	Orbo 42 L tube	\$127	\$65
Indium	905	MCEF 37 mm, 0.8 μm	\$52	Not applicable
Indium	913	MCEF 37 mm, 0.8 µm pre-weighed	\$52	Not applicable
Indium	915	MCEF 25 mm, 0.8 μm	\$52	Not applicable
Indium	916	MCEF 25 mm, 0.8 µm, pre-weighed	\$52	Not applicable
IPDI (monomer)	917	Teflon and Glass fibre filters with jar	See package	See package
IPDI (oligomer)	917	Teflon and Glass fibre filters with jar	See package	See package
IPDI (monomer)	1415	Impinger	See package	See package
IPDI (oligomers)	1415	Impinger	See package	See package
IPDI (monomer)	981	Impinger with filter for isocyanate	See package	See package
IPDI (oligomers)	981	Impinger with filter for isocyanate	See package	See package
IPDI (monomer) – High sensitivity	970	Impregnated GF filter	\$195	\$110
Iron	913	MCEF 37 mm, 0.8 µm pre-weighed	\$52	\$31
Iron	916	MCEF 25 mm, 0.8 µm pre-weighed	\$52	\$31
Iron	990	Solu-Sert™ filter 25 mm	\$65	\$31

Substances	Equipment	Description of equipment	Cost for substance # 1	Cost for each extra substance
Iron	992	Solu-Sert™ filter 37 mm	\$65	\$31
Iron (Inhalable fraction)	928	MCEF 0.8 µm, 25 mm IOM in plastic	\$68	\$31
Iron (Inhalable fraction)	948	Cassette and MCE filter, 25 mm, 5 µm, disposable inhalable (DIS)	\$68	\$31
Iron (Respirable fraction)	941*	MCEF 0.8 μm, 37 mm, PPI Impactor	\$52	\$31
Iron	3090	Wipe sample kit for metals	\$85	See package
Iron	100	Miscellaneous	\$48	\$27
Isobutyl alcohol	2120	Activated charcoal tube, 100/50	\$78	\$44
Isobutyl alcohol	2197	Anasorb 747 SKC 226-82 (pack of 2)	\$85	\$44
Isobutyl alcohol	2696	Passive dosimeter	\$85	\$45
Isobutyraldehyde	2186	Orbo 23 tube	\$145	\$65
Isoflurane	2120	Activated charcoal tube, 100/50	\$78	\$44
Isophorone	2120	Activated charcoal tube, 100/50	\$78	\$44
Isopropyl acetate	2120	Activated charcoal tube, 100/50	\$78	\$44
Isopropyl alcohol	2120	Activated charcoal tube, 100/50	\$78	\$44
Isopropyl alcohol	2197	Anasorb 747 SKC 226-82 (pack of 2)	\$85	\$44
Isopropyl alcohol	2696	Passive dosimeter	\$85	\$45
Isopropylamine	955	Impregned filter	\$160	\$80
Isovaleraldehyde	2186	Orbo 23 tube	\$145	\$65
Kerosene	2120	Activated charcoal tube, 100/50	\$78	\$44
Lead	913	MCEF 37 mm, 0.8 µm pre-weighed	\$52	\$31

^{*} An extra charge of \$55 is applied for the PPI Impactor when ordering this sampling material.

Substances	Equipment	Description of equipment	Cost for substance # 1	Cost for each extra substance
Lead	916	MCEF 25 mm, 0.8 µm pre-weighed	\$52	\$31
Lead	990	Solu-Sert™ filter 25 mm	\$65	\$31
Lead	992	Solu-Sert™ filter 37 mm	\$65	\$31
Lead (Inhalable fraction)	928	MCEF 0.8 µm, 25 mm IOM in plastic	\$68	\$31
Lead (Inhalable fraction)	948	Cassette and MCE filter, 25 mm, 5 µm, disposable inhalable (DIS)	\$68	\$31
Lead (Respirable fraction)	941*	MCEF 0.8 μm, 37 mm, PPI Impactor	\$52	\$31
Lead	3090	Wipe sample kit for metals	\$85	See package
Lead	100	Miscellaneous	\$48	\$27
Limonene	2120	Activated charcoal tube, 100/50	\$78	\$44
Magnesium	913	MCEF 37 mm, 0.8 µm pre-weighed	\$52	\$31
Magnesium	916	MCEF 25 mm, 0.8 µm pre-weighed	\$52	\$31
Magnesium	990	Solu-Sert™ filter 25 mm	\$65	\$31
Magnesium	992	Solu-Sert™ filter 37 mm	\$65	\$31
Magnesium (Inhalable fraction)	928	MCEF 0.8 µm, 25 mm IOM in plastic	\$68	\$31
Magnesium (Inhalable fraction)	948	Cassette and MCE filter, 25 mm, 5 µm, disposable inhalable (DIS)	\$68	\$31
Magnesium (Respirable fraction)	941*	MCEF 0.8 µm, 37 mm, PPI Impactor	\$52	\$31
Magnesium	3090	Wipe sample kit for metals	\$85	See package
Magnesium	100	Miscellaneous	\$48	\$27

^{*} An extra charge of \$55 is applied for the PPI Impactor when ordering this sampling material.

^{*} An extra charge of \$55 is applied for the PPI Impactor when ordering this sampling material.

Substances	Equipment	Description of equipment	Cost for substance # 1	Cost for each extra substance
Manganese	913	MCEF 37 mm, 0.8 µm pre-weighed	\$52	\$31
Manganese	916	MCEF 25 mm, 0.8 µm pre-weighed	\$52	\$31
Manganese	990	Solu-Sert [™] filter 25 mm	\$65	\$31
Manganese	992	Solu-Sert [™] filter 37 mm	\$65	\$31
Manganese (Inhalation fraction)	928	MCEF 0.8 μm, 25 mm IOM in plastic	\$68	\$31
Manganese (Inhalation fraction)	948	Cassette and MCE filter, 25 mm, 5 µm, disposable inhalable (DIS)	\$68	\$31
Manganese (Respirable fraction)	941*	MCEF 0.8 μm, 37 mm, PPI Impactor	\$52	\$31
Manganese	3090	Wipe sample kit for metals	\$85	See package
Manganese	100	Miscellaneous	\$48	\$27
MDI (monomer)	917	Teflon and Glass fibre filters with jar	See package	See package
MDI (oligomers)	917	Teflon and Glass fibre filters with jar	See package	See package
MDI (monomer)	1415	Impinger	See package	See package
MDI (oligomers)	1415	Impinger	See package	See package
MDI (monomer)	981	Impinger with filter for isocyanate	See package	See package
MDI (oligomers)	981	Impinger with filter for isocyanate	See package	See package
MDI (monomer) – High sensitivity	970	Impregnated GF filter	\$195	\$110
Methyl acetate	2120	Activated charcoal tube, 100/50	\$78	\$44
Methyl acetate	2696	Passive dosimeter	\$85	\$45
Methyl acrylate	2189	Activated charcoal tube with TBC	\$80	\$45
Methyl alcohol	2140	Silica gel tube	\$78	Not applicable
Methyl alcohol	2197	Anasorb 747 SKC 226-82 (pack of 2)	\$85	\$44

Substances	Equipment	Description of equipment	Cost for substance # 1	Cost for each extra substance
Méthylamine	955	Impregned filter	\$160	\$80
Methyl ethyl ketone	2120	Activated charcoal tube, 100/50	\$78	\$44
Methyl ethyl ketone	2190	Anasorb 747 tube	\$80	Not applicable
Methyl ethyl ketone	2696	Passive dosimeter	\$85	\$45
Methyl formate	2121	Activated charcoal tube, 400/200	\$78	Not applicable
Methyl glycol acetate	2120	Activated charcoal tube, 100/50	\$78	\$44
Methyl isoamyl ketone	2120	Activated charcoal tube, 100/50	\$78	\$44
Methyl isobutyl ketone	2120	Activated charcoal tube, 100/50,	\$78	\$44
Methyl isobutyl ketone	2696	Passive dosimeter	\$85	\$45
Methyl methacrylate	2185	Anasorb 727 tube	\$100	Not applicable
Methyl n-amyl ketone	2120	Activated charcoal tube, 100/50	\$78	\$44
Methyl propyl ketone	2120	Activated charcoal tube, 100/50	\$78	\$44
Methylcyclohexane	2120	Activated charcoal tube, 100/50	\$78	\$44
Methylcyclohexanol	2120	Activated charcoal tube, 100/50	\$78	\$44
Methylene chloride	2120	Activated charcoal tube, 100/50	\$78	\$44
Methylene chloride	2696	Passive dosimeter	\$85	\$45
Methyl styrene (alpha)	2120	Activated charcoal tube, 100/50	\$78	\$44
Mineral composition (phase identification)	100	Miscellaneous	\$170	Not applicable
Morpholine	955	Impregned filter	\$160	\$80
N,N-Dimethylformamide	2140	Silica gel tube (226-10)	\$78	Not applicable
Naphtha, VM and P	2120	Activated charcoal tube, 100/50	\$78	\$44

Substances	Equipment	Description of equipment	Cost for substance # 1	Cost for each extra substance
Naphthalene	2120	Activated charcoal tube, 100/50	\$78	Not applicable
Naphthalene – Cassette	911	Glass Fiber Filter 37 mm, 0.8 µm	\$127	\$65
Naphthalene – Tube	2187	Orbo 42 L tube	\$127	\$65
n-Butyl acetate	2120	Activated charcoal tube, 100/50	\$78	\$44
n-Butyl alcohol	2120	Activated charcoal tube, 100/50	\$78	\$44
n-Butyl alcohol	2197	Anasorb 747 SKC 226-82 (pack of 2)	\$85	\$44
n-Butyl alcohol	2696	Passive dosimeter	\$85	\$45
n-Heptane (all isomers)	2120	Activated charcoal tube, 100/50	\$78	\$44
n-Hexane	2120	Activated charcoal tube, 100/50	\$78	\$44
n-Hexane	2696	Passive dosimeter	\$85	\$45
Nickel	913	MCEF 37 mm, 0.8 µm pre-weighed	\$52	\$31
Nickel	916	MCEF 25 mm, 0.8 µm pre-weighed	\$52	\$31
Nickel	990	Solu-Sert™ filter 25 mm	\$65	\$31
Nickel	992	Solu-Sert™ filter 37 mm	\$65	\$31
Nickel (Inhalable fraction)	928	MCEF 0.8 µm, 25 mm IOM in plastic	\$68	\$31
Nickel (Inhalable fraction)	948	Cassette and MCE filter, 25 mm, 5 µm, disposable inhalable (DIS)	\$68	\$31
Nickel (Respirable fraction)	941*	MCEF 0.8 μm, 37 mm, PPI Impactor	\$52	\$31
Nickel	3090	Wipe sample kit for metals	\$85	See package
Nickel	100	Miscellaneous	\$48	\$27
Nickel, soluble	903	PVCF 37 mm, 5 µm	\$52	Not applicable

^{*} An extra charge of \$55 is applied for the PPI Impactor when ordering this sampling material.

Substances	Equipment	Description of equipment	Cost for substance # 1	Cost for each extra substance
Nitric acid	974	Impregnated Quartz Filters (2)	\$100	\$50
N-Nitrosodibutylamine	2210	Florisil tube, 500 mg	Nitrosamines	Package only
N-Nitrosodiethylamine	2210	Florisil tube, 500 mg	Nitrosamines	Package only
N-Nitrosodimethylamine	2210	Florisil tube, 500 mg	Nitrosamines	Package only
N-Nitrosodipropylamine	2210	Florisil tube, 500 mg	Nitrosamines	Package only
N-Nitrosomethylethylamine	2210	Florisil tube, 500 mg	Nitrosamines	Package only
N-Nitrosomorpholine	2210	Florisil tube, 500 mg	Nitrosamines	Package only
N-Nitrosopiperidine	2210	Florisil tube, 500 mg	Nitrosamines	Package only
N-Nitrosopyrrolidine	2210	Florisil tube, 500 mg	Nitrosamines	Package only
Nonane	2120	Activated charcoal tube, 100/50	\$78	\$44
Nonane	2696	Passive dosimeter	\$85	\$45
n-Pentane (all isomers)	2120	Activated charcoal tube, 100/50	\$78	\$44
Phosphoric acid	975	Quartz filter and vial	\$ 100	Not applicable
Pentyl acetate (all isomers)	2120	Activated charcoal tube, 100/50	\$78	\$44
n-Propyl acetate	2120	Activated charcoal tube, 100/50	\$78	\$44
n-Propyl alcohol	2197	Anasorb 747 SKC 226-82 (pack of 2)	\$85	\$44
n-Propyl alcohol	2696	Passive dosimeter	\$85	\$45
Octane and Isooctane	2120	Activated charcoal tube, 100/50	\$78	\$44
o-Dichlorobenzene	2120	Activated charcoal tube, 100/50	\$78	\$44
Oil mist	960	Teflon B. oil filter	\$110	Not applicable

Substances	Equipment	Description of equipment	Cost for substance # 1	Cost for each extra substance
Oil mist (inhalable fraction)	961	Teflon filter, 25 mm, IOM	\$150	Not applicable
p-Chlorotrifluoromethylbenzene	2120	Activated charcoal tube, 100/50	\$78	\$44
p-Dichlorobenzene	2120	Activated charcoal tube, 100/50	\$78	\$44
Pentyl acetate (all isomers)	2120	Activated charcoal tube, 100/50	\$78	\$44
Perchloroethylene	2120	Activated charcoal tube, 100/50	\$78	\$44
Perchloroethylene	2696	Passive dosimeter	\$85	\$45
Phenanthrene – Cassette	911	Glass Fiber Filter 37 mm, 0.8 µm	\$127	\$65
Phenanthrene – Tube	2187	Orbo 42L tube	\$127	\$65
Phenol	1422	Midget impinge with standard nozzel	\$150	Not applicable
Pinene (alpha)	2120	Activated charcoal tube, 100/50	\$78	\$44
Pinene (beta)	2120	Activated charcoal tube, 100/50	\$78	\$44
Propionaldehyde	2186	Orbo 23 tube	\$145	\$65
Pyrene – Cassette	911	Glass Fiber Filter 37 mm, 0.8 µm	\$127	\$65
Pyrene – Tube	2187	Orbo 42 L tube	\$127	\$65
Pyridine	2120	Activated charcoal tube, 100/50	\$78	Not applicable
Quantitative analysis of solvents	2120	Activated charcoal tube, 100/50	\$78	\$44
Quartz, crystalline silica	902	PVCF 37 mm, 5 µm pre-weighed	\$165	\$20
Quartz, crystalline silica	997	PVCF 37 mm, 5 µm pre-weighed, 3 parts	\$165	\$20
Rubber solvent	2120	Activated charcoal tube, 100/50	\$78	\$44
sec-Butyl alcohol	2120	Activated charcoal tube, 100/50	\$78	\$44
sec-Butyl alcohol	2197	Anasorb 747 SKC 226-82 (pack of 2)	\$85	\$44
Sevoflurane	2190	Anasorb 747 tube	\$80	\$44

Substances	Equipment	Description of equipment	Cost for substance # 1	Cost for each extra substance
Silver	905	MCEF 37 mm, 0.8 μm	\$52	Not applicable
Silver (Inhalable fraction)	948	Cassette and MCE filter, 25 mm, 5 µm, disposable inhalable (DIS)	\$68	\$31
Soluble fraction in benzene	911	Glass Fiber Filter 37 mm, 0.8µm	\$110	Not applicable
Solvent composition	100	Miscellaneous	\$180	Not applicable
Solvent composition	2120	Activated charcoal tube, 100/50	\$180	Not applicable
Stoddard solvent	2120	Activated charcoal tube, 100/50	\$78	\$44
Styrene (monomer)	2120	Activated charcoal tube, 100/50	\$78	\$44
Styrene (monomer)	2696	Passive dosimeter	\$85	\$45
Sulfuric acid	944	PPI cassette with quartz filter and vial	\$140	Not applicable
TDI-2,4 (monomer)	917	Teflon and Glass fibre filters with jar	See package	See package
TDI-2,4 (oligomers)	917	Teflon and Glass fibre filters with jar	See package	See package
TDI-2,4 (monomer)	1415	Impinger	See package	See package
TDI-2,4 (oligomers)	1415	Impinger	See package	See package
TDI-2,4 (monomer)	981	Impinger with filter for isocyanate	See package	See package
TDI-2,4 (oligomers)	981	Impinger with filter for isocyanate	See package	See package
TDI-2,4 (monomer) – High sensitivity	970	Impregnated GF filter	\$195	\$110
TDI-2,6 (monomer)	917	Teflon and Glass fibre filters with jar	See package	See package
TDI-2,6 (oligomers)	917	Teflon and Glass fibre filters with jar	See package	See package
TDI-2,6 (monomer)	1415	Impinger	See package	See package
TDI-2,6 (oligomers)	1415	Impinger	See package	See package

Substances	Equipment	Description of equipment	Cost for substance # 1	Cost for each extra substance
TDI-2,6 (monomer)	981	Impinger with filter for isocyanate	See package	See package
TDI-2,6 (oligomers)	981	Impinger with filter for isocyanate	See package	See package
TDI-2,6 (monomer) – High sensitivity	970	Impregnated GF filter	\$195	\$110
tert-Butyl alcohol	2120	Activated charcoal tube, 100/50	\$78	\$44
Tetrahydrofuran	2120	Activated charcoal tube, 100/50	\$78	\$44
Thallium	905	MCEF 37 mm, 0.8 μm	\$52	Not applicable
Thallium	913	MCEF 37 mm, 0.8 µm, pre-weighed	\$52	Not applicable
Thallium	915	MCEF 25 mm, 0.8 μm	\$52	Not applicable
Thallium	916	MCEF 25 mm, 0.8 µm, pre-weighed	\$52	Not applicable
Thallium (Inhalable fraction)	948	Cassette and MCE filter, 25 mm, 5 µm, disposable inhalable (DIS)	\$68	\$31
Toluene	2120	Activated charcoal tube, 100/50	\$78	\$44
Toluene	2696	Passive dosimeter	\$85	\$45
Total organic matter- (asphalt fumes)	937	PTFE filter 1µm 37 mm pre-weighed with Orbo 42L tube	\$120	Not applicable
Trichloroethylene	2120	Activated charcoal tube, 100/50	\$78	\$44
Trichloroethylene	2696	Passive dosimeter	\$85	\$45
Trichlorotrifluoroethane	2120	Activated charcoal tube, 100/50	\$78	Not applicable
Triglycidyl isocyanurate	910	PVCF 37 mm, pre-weighed Accucap insert, 5 µm	\$185	Not applicable
Trimethyl benzene	2120	Activated charcoal tube, 100/50	\$78	\$44
Trimethyl benzene	2696	Passive dosimeter	\$85	\$45
Turpentine	2120	Activated charcoal tube, 100/50	\$78	\$44

Substances	Equipment	Description of equipment	Cost for substance # 1	Cost for each extra substance
Valeraldehyde	2186	Orbo 23 tube	\$145	\$65
Vanadium	913	MCEF 37 mm, 0.8 µm, pre-weighed	\$52	\$31
Vanadium	916	MCEF 25 mm, 0.8 µm, pre-weighed	\$52	\$31
Vanadium	990	Solu-Sert™ filter 25 mm	\$65	\$31
Vanadium	992	Solu-Sert™ filter 37 mm	\$65	\$31
Vanadium (Inhalable fraction)	928	MCEF 0.8 μm, 25 mm, IOM in plastic	\$68	\$31
Vanadium (Inhalable fraction)	948	Cassette and MCE filter, 25 mm, 5 µm, disposable inhalable (DIS)	\$68	\$31
Vanadium (Respirable fraction)	941*	MCEF 0.8 µm, 37 mm, PPI Impactor	\$52	\$31
Vanadium	3090	Wipe sample kit for metals	\$85	See package
Vanadium	100	Miscellaneous	\$48	\$27
Vinyl acetate	2195	Orbo 92 tube	\$78	Not applicable
Vinyl chloride (monomer)	2120	Activated charcoal tube, 100/50	\$78	Not applicable
Xylenes (o, m, p isomers)	2120	Activated charcoal tube, 100/50	\$78	\$44
Xylenes (o, m, p isomers)	2696	Passive dosimeter	\$85	\$45
Yttrium	905	MCEF 37 mm, 0.8 μm	\$52	Not applicable
Yttrium	913	MCEF 37 mm, 0.8 µm, pre-weighed	\$52	Not applicable
Yttrium	915	MCEF 25 mm, 0.8 μm	\$52	Not applicable
Yttrium	916	MCEF 25 mm, 0.8 µm, pre-weighed	\$52	Not applicable
Zinc	913	MCEF 37 mm, 0.8 µm pre-weighed	\$52	\$31
Zinc	916	MCEF 25 mm, 0.8 µm pre-weighed	\$52	\$31

^{*} An extra charge of \$55 is applied for the PPI Impactor when ordering this sampling material.

Substances	Equipment	Description of equipment	Cost for substance # 1	Cost for each extra substance
Zinc	990	Solu-Sert™ filter 25 mm	\$65	\$31
Zinc	992	Solu-Sert™ filter 37 mm	\$65	\$31
Zinc (Inhalable fraction)	928	MCEF 0.8 µm, 25 mm IOM in plastic	\$68	\$31
Zinc (Respirable fraction)	941*	MCEF 0.8 µm, 37 mm, PPI Impactor	\$52	\$31
Zinc (Inhalable fraction)	948	Cassette and MCE filter, 25 mm, 5 μm, disposable inhalable (DIS)	\$68	\$31
Zinc	100	Miscellaneous	\$48	\$27

Determination of quartz silica in materials

Analysis	Cost
This analysis is only applicable to the following materials:	
- Aggregate - Asphalt - Brick - Cement - Ceramic - Concrete - Fibre cement - Granite - Mortar - Sandstone - Slate	
Quantity of material required : between 15 ml and 150 ml. If the quantity received is < 15ml, a loss of sensitivity of the analysis is possible or even an impossibility to carry out the analysis.	
Only one material per sample: do not mix materials in a single sample (e.g., a piece of mortar on a piece of brick). Each material represents one sample.	
The types of materials sampled must be specified on the analysis request.	\$199 per material

Toxicological analyses

Analyses	Cost *
Arsenic, urinary, by ICP-MS (speciation)	\$160
Cadmium, urinary, by ICP-MS	\$58
Carboxyhemoglobin	\$18
Chromium, urinary, by ICP-MS	\$58
Cobalt, urinary, by ICP-MS	\$58
Fluorine, urinary	\$70
Hemoglobin, total	\$18
1-Hydroxypyrene, urinary	\$245
Lead, blood	\$48
Mandelic acid, urinary (AML)	\$160
Mercury, blood	\$48
Mercury, urinary	\$58
4,4'-Diaminodiphenylmethane, urinary (MDA)	\$190
o,m,p-Methylhippuric acids, urinary (AMH)	\$160
Nickel, urinary, by ICP-MS	\$58
o-cresol, urinary	\$200
Phenylglyoxylic acid, urinary (AP)	\$160
S-Phenylmercapturic acid, urinary (SPMA)	\$160

^{*}Urinary density and creatinine analyses are included in the cost of the analysis

Microbiological analyses

Our team offers a tailor-made service for assessment and monitoring of biological risks in the workplace. Please contact us at <u>risquesbio@irsst.qc.ca</u> for requests and needs that are beyond the analyzes listed below.

Analyses	Basic cost	Additional cost *	Cost by genus	Cost by species
Bacterial count	\$50	\$30	n/a	n/a
Bacterial identification **	\$50	\$30	\$50	\$75
Endotoxins	\$215	n/a	n/a	n/a
Gram negative count	\$50	\$30	n/a	n/a
Gram negative identification **	\$50	\$30	\$50	\$75
Identification and enumeration of Legionella pneumophila and Legionella sp (culture method) **	\$300	n/a	Included in basic cost	\$100
Detection and Quantification of <i>Legionella</i> genus bacteria by ddPCR (molecular biology method) ***	\$255	n/a	n/a	n/a
Mycological count	\$50	\$30	n/a	n/a
Mycological identification **	\$50	\$30	\$75	\$100
Mycological structure (bulk)	\$90	n/a	n/a	n/a
Mycological structure on slides	\$65	n/a	n/a	n/a

^{*}Additional cost for sampling on cassette, for liquid or solid process samples, and for water samples. No additional cost for air samples with a petri.

^{**} The identification includes the counts for quantitative samples (air or liquid process).

^{***} A service agreement must first be created. Please email your request to this address: risquesbio@irsst.qc.ca

Efficacy evaluation Tests on Masks

Type of mask: N95-Type Respiratory Protective Device (APR)

Evaluation of the filtration efficacy of an N95-type respiratory protective device (RPD)		
Respiratory Filtration efficiency and differential pressure evaluation by comparaison to an N95 NIOSH certified respirator under title 42 CFR 84.	\$1100	
A minimum of 10 RPD per lot is required, per each testing request (one lot = one request).	per request	

Type of mask : Filtering Face Protection (FFP)

FFP performance evaluation for BNQ* certification		
Filtering Face Protection (FFP) filtration efficiency determination for 20 nm to 4000 nm particules following Appendix A of BNQ 1922-900/2020 attestation document.	225 \$	
A minimum of 10 masks per lot is required, per each testing request (one lot = one request).	per mask	

^{*} BNQ : Bureau de Normalisation du Québec

Slip Tests for Evaluating Protective Footwear

Slip Resistance

Evaluation of the slip resistance of protective footwear with the ASTM F2913* method:

Standard test:

one pair of footwear of one model: left and right quarry tile** one surface:

• 2 surface conditions: dry and wet

• 2 slip modes: forward heel and backward forepart slip modes Standard test =

\$150 per pair of footwear

The coefficient of friction (COF) for a given condition (one shoe, one surface, one surface condition and one slip mode) is the result of the mean of 5 consecutive test runs. A standard test at \$150 provides 8 COFs.

Additional test:

If an additional surface (e.g., stainless steel), another surface condition or a contaminant (e.g., oil) or another slip mode (e.g., forward flat) is added.

Additional test

\$52 per additional test

- * Possibility of testing with other standards or methods such as ISO 13287 or SATRA TM144 and doing R&D tests.
- **Possibility of doing standard tests on ice and stainless steel.

A service agreement must first be created. Please email your request to this address:

test-EPI@irsst.gc.ca

Slip Tests for Evaluating Protective Footwear (cont.)

Slip Resistance

Evaluation of the slip resistance of protective footwear with the ASTM F3445 method:

ASTM F3445 test:

According to the ASTM F3445 standard, it is necessary to evaluate 6 footwear specimens (3 pairs, i.e., 3 left and 3 right) of the same size and model and for the same gender (men's or women's) with the ASTM F2913 method in the following conditions:

3 pairs of footwear of one model: 3 left and 3 right one surface: quarry tile 2 surface conditions: dry and wet

• 2 slip modes: forward heel and backward forepart slip modes

A service agreement must first be created. Please email your request to this address:

test-EPI@irsst.gc.ca

PACKAGES

12 metals by ICP-MS Cassette 913, 916 or 941* (air sample) or bulk sample

150 \$

- Aluminium
- Cadmium
- Chromium
- Cobalt
- Copper
- Iron
- Magnesium
- Manganese
- Nickel
- Lead
- Vanadium
- Zinc

11 metals by ICP-MS Ghost Wipe - 3090

170 \$

- Alumimium
- Cadmium
- Chromium
- Cobalt
- Copper
- Iron
- Magnesium
- Manganese
- Nickel
- Lead
- Vanadium

13 metals by ICP-MS Solu-Sert[™] cassette 990 et 992

160 \$

- Aluminium
- Arsenic
- Cadmium
- Chromium
- Cobalt
- Copper
- Iron
- Magnesium
- Manganese
- Nickel
- Lead
- Vanadium
- Zinc

15 métaux par ICP-MS **Disposable Inhalable Sampler** (DIS) 948

180 \$

- Aluminium
- Silver
- Barium
- Cadmium
- Chromium
- Cobalt
- Copper
- Iron
- Magnesium
- Manganese
- Nickel
- Lead
- Thallium
- Vanadium
- Zinc

^{*} Cassette 941 (MCEF 0.8 µm, 37 mm, PPI Impactor) is used for sampling in the worker's respirable zone: an extra charge of \$55 is applied for the PPI Impactor when ordering this sampling material.

21 PAHs (particulates) by GC-MS Cassette 911

\$195

- 1-Methylnaphtalene
- 1,3-Dimethylnaphtalene
- 2-Methylnaphtalene
- 2,3,5-Trimethylnaphtalene
- Acenaphthene
- Acenaphtylene
- Anthracene
- Benz(a)anthracene
- Benzo(b+j+k)fluoranthene
- Benzo(a)pyrene
- Benzo(e)pyrene
- Benzo(c)phenanthrene
- Benzo(g,h,i)perylene
- Chrysene
- Dibenz(a,h)anthracene
- Fluorene
- Fluoranthene
- Indeno(1,2,3-cd)pyrene
- Naphtalene
- Phenanthrene
- Pyrene

21 PAHs (vapour) by GC-MS Tube 2187

\$195

- Methylnaphtalene
- 1,3-Dimethylnaphtalene
- 2-Methylnaphtalene
- 2,3,5-Trimethylnaphtalene
- Acenaphthene
- Acenaphtylene
- Anthracene
- Benz(a)anthracene
- Benzo(b+j+k)fluoranthene
- Benzo(a)pyrene
- Benzo(e)pyrene
- Benzo(c)phenanthrene
- Benzo(g,h,i)perylene
- Chrysene
- Dibenz(a,h)anthracene
- Fluorene
- Fluoranthene
- Indeno(1,2,3-cd)pyrene
- Naphtalene
- Phenanthrene
- Pyrene

11 aldehydes by GC-MS Tube 2186

\$270

- Acetaldehyde
- Acroleine
- Butyraldehyde
- Furfural
- Formaldehyde
- Heptanal
- Hexanal
- Isobutyraldehyde
- Isovaleraldehyde
- Propionaldehyde
- Valeraldehyde

Quantitative composition of 37	solvents by GC-MS on tube 2120
\$:	530
n- Amyl acetate	Methylcyclohexane
Acetone	Methylene chloride
Benzene	n-Butyl acetate
Chloroform	 n-Butyl alcohol
Cumene	n-Heptane
Cyclohexane	n-Hexane
Diethyl ether	 Nonane
Ethyl acetate	n-Pentane
Ethyl alcohol	n-Propyl acetate
 Ethylbenzene 	Octane
Isobutyl acetate	 Perchloroethylene
Isobutyl alcohol	sec-Butyl acetate
 Isopropyl acetate 	• Styrene
 Isopropyl alcohol 	 Tetrahydrofuran
Methyl acetate	• Toluene
Methyl ethyl ketone	Trichloroethylene
Methyl isobutyl ketone	 Trimethylbenzenes
Methyl n-amyl ketone	• Xylenes
Methyl propyl ketone	

Compressed Breathing air

\$425

The portable device for sampling and analyzing compressed breathing air was designed by IRSST in reference to the standard CAN/CSA-Z180.1-00. This device allows the determination of the quality of the breathing air and compressed breathing air generated by systems such as supplied-air respirators, supplied-air suits, self-contained breathing apparatus (SCBA) (open-circuit) and other systems, as long as they generate a pressure equal or above 10 lbs/in² (10 psi).

Isocyanates monomer et oligomers Cassette 981 and Impinger 1415 2 results: total monomer and oligomers

\$260 for the first isocyanate and \$75 each for the others

- 2,4-TDI
- 2.6-TDI
- HDI
- IPDI
- MDI

Isocyanates monomer only cassette 917

3 results :vapor monomer, aerosol monomer and total monomer

\$230 for the first isocyanate and \$75 each for the others

- 2,4-TDI
- 2,6-TDI
- HDI
- HMDI
- IPDI
- MDI

Isocyanates monomer et oligomers cassette 917

4 results : vapor monomer, aerosol monomer, total monomer and oligomers

\$260 for the first isocyanate and \$75 each for the others

- 2,4-TDI
- 2,6-TDI
- HDI
- HMDI
- IPDI
- MDI

8 Nitrosamines by GC-NPD tube 2210

\$240

- N-Nitrosodibutylamine
- N-Nitrosodiethylamine
- N-Nitrosodimethylamine
- N-Nitrosodipropylamine
- N-Nitrosomethylethylamine
- N-Nitrosomorpholine
- N-Nitrosopiperidine
- N-Nitrosopyrrolidine

7 amines by LC-MS Cassette 955

\$265

- 2-Aminoethanol
- Aniline
- Dimethylamine
- Isopropylamine
- Methylamine
- Morpholine

Chromium VI Cassette 976 (Quartz filter)

\$ 165

- Chromium VI, water insoluble
- Chromium VI, water soluble

Inorganic Acids - volatiles

Cassette 974 (2 Impregnated Quartz Filters)

\$ 200

- Hydrobromic acid
- Hydrochloric acid
- Nitric Acid

LIST OF WIPE SAMPLE KITS AVAILABLE TO ORDER

IRSST Inventory #	Description of the kit	Cost per kit
2625	Surface sample kit (25 wipes) – Chromium VI	\$50
3020	Surface sample kit (5 wipes) – Cyanides	\$50
3050	Surface sample kit (25 wipes) – Aliphatics Isocyanates (HDI)	\$71
3060	Surface sample kit (25 wipes) – Aromatics Isocyanates (MDI et TDI)	\$71

INSTRUMENT CALIBRATION COSTS

For Acoustics, Electromagnetism and Flow meters, if a deviation from the manufacturer's method is required, authorization from the client is required before proceeding to the calibration of the instrument.

Acoustics (1/4)

Sound calibrator

Calibration of sound level, frequency and percentage of total distortion of the acoustic signal generated in conformance to standard IEC 60942: 2003 "Electroacoustics - Sound calibrators".

	114dB at 250hz	\$161
Calibration according to IEC 60942: 2003 "Electroacoustics – Sound calibrators – Annex B – Periodic tests".	94 dB at 1000hz	\$161
	114 dB at 1000hz	\$161
Calibration according to IEC 60942: 2003 "Electroacoustics – Sound calibrators – Annex B – Periodic tests". (only on specific models)	94 dB and 114 dB at 1000 Hz	\$322

To be calibrated, the sound calibrator must allow the calibration of 1 inch or ½ inch diameter microphones.

For sound calibrators consisting of more than one level, each one constitutes a calibration. If the level is not specified, two levels will be calibrated.

- Brüel & Kjær : 4230 and 4231

- Larson Davis: CAL150, CAL200 and CAL250

- Quest: QC-10

Main models:

For a sound calibrator model that is not included in this list, please contact Customer Service sac.labo@irsst.qc.ca to obtain confirmation regarding its possible calibration by the Acoustical Laboratory.

Acoustics (2/4)

Noise dosimeter or Sound level meter, integrating-averaging sound level meter, sound-level meter frequency analyzer and microphone alone

Free field acoustical calibration of the frequency weighting of the instrument compared to the tolerances of standard IEC 61672-1: 2002 "Electroacoustics – Sound level meters – Part 1: Specifications." (note: according to the standard, the sound level meter is set to frequency weighting C, if available, otherwise to frequency weighting A)

Acoustical calibration of the frequency weighting is done according to standard IEC 61672-2: 2006, "Electroacoustics - Sound level meters -Part 3: - Periodic tests" (section 11).

Acoustical calibration of noise d	osimeter	\$270
Acoustical calibration of sound I	evel meter	
Verifies the instantaneous resp 20 000 Hz	ponse of a noise measuring instrument for 39 sound levels and frequencies between 125 Hz and	
 Identifies a problem with the mi weighting circuit used. 	icrophone, or minimally, with the Rms value (Fast or Slow) measuring circuit or with the frequency	\$270
	d for demonstrating, beyond reasonable doubt, the compliance of the measuring instrument with 2-1: 2002. In legal metrology, this demonstration is now commonly required (e.g., calls for tender ated by wind turbines, etc.).	
Software update		\$107
_	- Larson Davis : Spark 706-706 RC TxT1-831	

Main models:

Larson Davis: Spark 706, 706 RC, Lx11, 831

- Brüel & Kjær: 2250, 2270, 2225, 2240 and 2245

For a sound calibrator model that is not included in this list, please contact Customer Service sac.labo@irsst.qc.ca to obtain confirmation regarding its possible calibration by the Acoustical Laboratory.

Acoustics (3/4)

Sound level meter, integrating-averaging sound level meter, sound level meter - frequency analyzer

Acoustical and electrical calibration of the instrument in conformance to standard IEC 61672-1: 2002, "Electroacoustics – Sound level meters – Part 1: Specifications"

Acoustical and electrical calibration of the instrument according to standard CEI 61672-3: 2006, « Électroacoustique – Sonomètres – Part 3: Periodic Tests »

One (1) measuring range: available only for noise measuring instruments reported by the manufacturer as complying with standard IEC 61672-1: 2002, "Electroacoustics - Sound level meters – Part 1: Specifications."	
Includes acoustical calibration as well as all the electrical tests periodically recommended by IEC 61672-3: 2006 for a noise measuring instrument.	
Required in legal metrology, because the Calibration Laboratory can, following this calibration, issue a declaration on the compliance of the noise measuring instrument with the complete requirements of IEC 61672-1: 2002.	\$538
The electrical tests stipulated by IEC 61672-3: 2006 allow minimum verifications of the following characteristics of a noise measuring instrument: time and frequency weightings, linear operating range, self-generated electrical and acoustical noise, precision of the peak detector, precision of the exposure level calculations, response of the noise measuring instrument to signals of different polarities, initiation level for the overload detection circuit.	

Software update	\$107
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Main models:

- Brüel et Kjær : 2240 and 2250 - Larson Davis : 831 and LXT1

For a model of sound level meter that is not included in this list, please contact Customer Service sac.labo@irsst.qc.ca to obtain confirmation regarding its possible calibration by the Acoustical Laboratory.

Acoustics (4/4)

Integrating sound level meter Brüel and Kjær 2240 only

Acoustical and electrical calibration on measuring ranges 60-140 dB, and 30-110 dB, respectively, in conformance to standard IEC 61672-1: 2002, "Electroacoustics – Sound level meters – Part 1: Specifications"

Acoustical and electrical calibration of the instrument according to standard CEI 61672-3: 2006, « Électroacoustique – Sonomètres – Part 3 : Periodic Tests »

Two (2) measuring ranges: available only for noise measuring instruments reported by the manufacturer as complying with standard IEC 61672-1: 2002, "Electroacoustics - Sound level meters – Part 1: Specifications."	\$860
Software update	\$107

Lighting

Luxmeter	_uxmeter	
5-point linearity	calibration	\$322
Models :	- Cal-Light 400 - Haghner E2 and EC-1 - Topcon IM-2D	
	For a model that is not included in this list, please contact Customer Service sac.labo@irsst.qc.ca to obtain confirmation regarding its possible calibration by the Acoustical Laboratory.	

Chemical measurements – Direct Reading Instruments

CO ₂ analyzer Model: GasAlertMicro5 IR from BW	
Calibration of CO2 analyzer- 3 points calibration according to the measurement scale	\$215

Mercury analyzer Model: Jerome 405	
Calibration without correction with suspension of mercury vapours at room temperature	\$215

Personal detector for CO, NO, NO ₂ , SO ₂ , NH ₃ and H ₂ S Models: PAC 7000, PAC 6500 and PAC 8000	
Calibration of personal detector- 3-points calibration according to the measurement scale	\$215

4-Gas detector (explosivity, oxygen, CO, H ₂ S) Models: X-am 2000, X-am 2500, X-am 5000 and X-am 8000 from Dräger	
Calibration of 4-Gas detector – 2 points calibration of the oxygen sensor, 3 points for the other sensors	\$215

Chemical measurements – Direct Reading Instruments (cont.)

Photoionizer	
Models MultiRAE Plus, MiniRAE 3000 and ToxiRAE PROPID	
Calibration of photionizer – 2 points calibration with reference to isobutylene	\$215

Indoor air quality analyzer Models: Fluke 975	
Calibration of CO and CO ₂ sensors – 3 points calibration	\$215
Calibration of temperature sensors – 9 points calibration	\$161
Calibration of relative humidity sensors - 9 points calibration	\$161

Ozone analyzer Models POM and GazAlert extreme	
Calibration with an ozone generator – 3 points calibration	\$430

Thermohygrometry

WBGT heat stress monitor with datalogger module		
WBGT 9-point Te	mperature calibration of WBGT	\$270
Models :	- RSS-214 DL - RSS-217	

WBGT heat stress monitor with datalogger module		
Package – WBGT 9-point Temperature and Relative Humidity calibration \$430		\$430
Model :	QuesTemp 34	

WBGT heat stress monitor without datalogger module		
WBGT 3-point Te	emperature calibration	\$430
Model :	- RSS-214 - QuesTemp 30 - QuesTemp 32	

Thermohygrometry (cont.)

Dry bulb temperature and relative humidity digital measuring instrument without datalogger module			
Package - Thermohygrometer 3-point Temperature and point Relative Humidity calibration \$322			
Models:	- Vaisala HM 34 - Vaisala HM 40		

IR Infrared digital thermometer (without contact) without datalogger module All makes	
Thermometer 4-point calibration between 35 and 500°C	\$215

Ventilation

Anemometer Models: TSI 8384A and 9535	
15-point calibration	\$430

Flow meters			
Calibration following the Simple acceptance decision rule based on ILAC G8 (2019). The acceptance limit is the same as the manufacturer's tolerance limit, so it does not take uncertainty into consideration.			
5-pt calibration for low flow- flow meters \$350		\$350	
5-pt calibration for high flow- flow meters		\$350	
5-pt calibration for very high flow - flow meters		\$350	
Models:	- Bios Defender - DC Lite - Gilibrator-2*		

^{*}not covered by IRSST's scope of accreditation

Pumps

High flow pump Models: Gilian Gil Air, Gilian Gil-Air 5, Gilian GilAir Plus, Gilian 5000, SKC PCXR and Aircheck Touch			
Verification and adjustment	\$161		
Low flow pump Models: Gilian LFS-113 and SKC Pocket Touch			
Verification and adjustment	\$161		
Very High flow pump Models: Leland Legacy et Quick take			
Verification and adjustment	\$161		
Charger			
Verification	\$107		
5-Station charger			
Verification	\$107		
Manual pump Makes: Draeger and Gastec			
Verification and adjustment	\$107		

INSTRUMENT RENTAL - COSTS

Acoustics				
Description	Type / Model	Rental 1 day	Rental 5 business days	Rental 1 calendar month
Sound level calibrator (94 and 114 dB)	BK 4231	\$60	\$150	\$300
Noise dosimeter	Spark 706 (RC)	\$110	\$275	\$550
Portable computer and software	For Spark 706	\$100	\$250	\$500
Integrating sound level meter	BK 2240	\$140	\$350	\$700

Physics measurement				
Description	Type / Model	Rental 1 day	Rental 5 business days	Rental 1 calendar month
Thermohygrometer	HM34C	\$100	\$250	\$500
Luxmeter	CL400	\$110	\$275	\$550

Gas analyzers				
Description	Type / Model	Rental 1 day	Rental 5 business days	Rental 1 calendar month
4-gas detector explosivity meter	X-am 8000	\$210	\$525	\$1050
CO-LC personal detector	PAC 7000	\$110	\$275	\$550
DRI – Indoor air quality	Fluke 975	\$170	\$425	\$850
Formaldehyde detector	Formaldemeter htv-m	\$160	\$400	\$800
Mercury analyzer	Jerome 405	\$170	\$425	\$850
NO ₂ personal detector	PAC 7000	\$110	\$275	\$550
Ozone personal detector	POM	\$170	\$425	\$850
Personal photoionization detector	ToxiRae PRO PID	\$170	\$425	\$850

Pumps and flow meters				
Description	Type / Model	Rental 1 day	Rental 5 business days	Rental 1 calendar month
5-station charger	Various models	Included in a pumps rental	Included in a pumps rental	Included in a pumps rental
Charger	Various models	Included in pumps rental	Included in pumps rental	Included in a pump rental
Flow meter	Defender	\$80	\$200	\$400
Gastec pump	Gastec	\$65	\$162	\$325
High flow pump	SKC PCXR	\$80	\$200	\$400
High flow pump	Aircheck Touch	\$80	\$200	\$400
Impactor	Andersen N6	\$170	\$425	\$850
Low flow pump	LFS 113	\$80	\$200	\$400
Low flow pump	SKC Pocket Touch	\$80	\$200	\$400
Very high flow pump (for spores)	Leland Legacy	\$80	\$200	\$400
Very high flow pump (30 L/min)	Aircon	\$170	\$425	\$850

Air quality				
Description	Type / Model	Rental 1 day	Rental 5 business days	Rental 1 calendar month
Anemometer	TSI 8384A-M-GB	\$100	\$250	\$500
DRI – for aerosols	Dust Trak II 8530	\$170	\$425	\$850
Impactor with pump	Impactor : SKC Biostage Pump : QuickTake 30	\$140	\$350	\$700
Moisture meter (penetration)	Surveymaster SM	\$80	\$200	\$400

Electromagnetism					
Description	Type / Model	Rental 1 day	Rental 5 business days	Rental 1 calendar month	
Static Triaxial Fieldmeter (B)	THM-7025	\$160	\$400	\$800	
Ion Meter Kit	Simco 775PVS-CKK-31117	\$140	\$350	\$700	
Laser Distance Meter	Leica Disto A5	\$80	\$200	\$400	

⁽B) Magnetic Density (Tesla)

Ionizing radiation					
Description	Type / Model	Rental 1 day	Rental 5 business days	Rental 1 calendar month	
Radiometer alpha, rayon X, beta and gamma	Radeye B20-ER	\$160	\$400	\$800	
Radiometer (radon)	Corentium Pro		\$75	\$200	

Compressed Breathing air				
Description		Preparation costs	Rental 5 business days	Rental 1 calendar month
Compressed Breathing Air case	Costs of analysis not included	\$215	n/a	n/a

Cyclones				
Description	Type / Model	Rental 1 day	Rental 5 business days	Rental 1 calendar month
Cyclone	GS-3	\$30	\$75	\$150
Cyclone, nylon	York- Dorr Oliver	\$30	\$75	\$150
Jar for cyclone calibration	2 liters jar / IP7013376	\$30	\$75	\$150

CONTACT RESOURCES

Bruno Ponsard, M. Sc., Chemist Director, Laboratory Division, IRSST

bruno.ponsard@irsst.qc.ca

Marie-Claude Barrette, M.Sc., Chemist

Deputy Director – Cross-cutting operations, Laboratory Division, IRSST

marie-claude.barrette@irsst.qc.ca

Mickael Calosso, M.Sc., Chemist, CIH (Certified Industrial Hygienist)

Deputy Director – Operations / Chemistry, Laboratory Division, IRSST

Mickael.calosso@irsst.qc.ca

Alberto Morales, M.Sc., CIH (Certified Industrial Hygienist)

Deputy Director - Operations / Instrumentation and Microbiology,

Laboratory Division, IRSST

Alberto.morales@irsst.qc.ca

For all requests related to instruments, sampling equipment and billing, please contact Laboratory Customer Service at (514) 288 1551, ext. **306** or by e-mail: sac.labo@irsst.qc.ca

For all technical information regarding analyses, please contact Laboratory Customer Service at (514) 288-1551, ext. **315** or by e-mail: sac.labo@irsst.qc.ca