

# Air Inter-Laboratory Comparisons (ILC): sampling and analyses

For more than 25 years, Ineris has been organising Inter-Laboratory Comparisons (ILC) to improve sampling and analysis practices in the field of air: stack emissions, indoor air and now workplace air. Inter-Laboratory Comparisons are a key tool of quality control and participation in these comparisons is necessary for accredited laboratories.

#### **Automatic samplings and analyses**

- Compare sampling practices :
  - test the conformity of materials and practices
  - identify results dispersion sources
  - propose improvements to benchmarks.
- Estimate individual and collective performance level of participants.
- Demonstrate the equivalence of an alternative measurement method to a reference method (EN 14793): implemented upon request.

# Stack emissions into the atmosphere

- Capacity to accommodate 12 participants simultaneously.
- Real matrices: atmospheres generated from combustion gas (natural gas, light fuel-oil or biomass), with or without dust, that can be heated, moistened or spiked with various pollutants.

# ILC in the testing bench:

- Evaluation of automatic methods (on-line):
   NO<sub>x</sub>, CO, CO<sub>2</sub>, O<sub>2</sub>, CH<sub>4</sub>, total COV, non-methane COV.
- Evaluation of manual methods (sampling): total dust, HCl, NH<sub>3</sub>, SO<sub>2</sub>, humidity.

#### **Analyses**

- Improve the quality of analytical method implementation.
- Allow participants to judge the accuracy of their results in relation to reference values or assigned values and evaluate their repeatability.
- Obtain a satisfactory comparability of results coming from different laboratories responsible for monitoring releases into air.





Testing bench

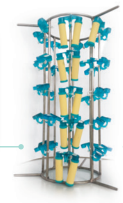
# **Analytical ILC:**

- HCl, NH<sub>3</sub>, SO<sub>2</sub>, HF, HAP, metals, PFAS\*.
- Gas and particle phase: absorption solution, filters, resins,... exposed to combustion gases produced in the testing bench.
- Dust by gravimetry\*: filter and rinsing solution.

# Indoor air



Exposure chamber



# **Analytical ILC** (diffusive sampling supports):

- Formaldehyde BTEX (benzene, toluene\*, ethylbenzene\*, xylenes\*)
- Preparation of testing materials in an exposure chamber to simulate a real matrix.
- Atmospheres generated in controlled environmental conditions.
- Exposure concentrations close to indoor air guide values.

\* Not accredited parameters



Rack for diffusive sampling supports

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# Workplace air:

 Concentration levels between 1 and 200% of OEL (French Occupational Exposure Levels)

### **Analytical ILC:**

- Metals (Cd, Cr, Cu, Ni, Pb) Mercury
- Inorganic acids (HF, HBr, HCl, H<sub>3</sub>PO<sub>4</sub>, HNO<sub>3</sub>, H<sub>2</sub>SO<sub>4</sub>)
- BTEX (benzene, toluene, ethyl benzene, xylenes)
- Acetaldehyde, formaldehyde
- Methanol Ammonia



Analysis laboratory

Matrix	Programme	Fee	Date
Stack emission Analyses	Dust by gravimetry* (filter and rinsing solution)	518 € BT	May
	Gaseous hydrochloric acid (absorption solution subjected to gaseous effluents)	689 € BT	May
	<b>Gaseous hydrofluoric acid</b> (absorption solution subjected to gaseous effluents) and particles (filter and dust)	1.209 € BT	May
	<b>Gaseous metals</b> (absorption solution subjected to gaseous effluents) and particles (filter and dust): As, Cd, Cr, Co, Cu, Mn, Ni, Pb, Sb, Se, Tl, V, Zn	1.998 € BT	May
	<b>Polycyclic Aromatic Hydrocarbons</b> (filter and dust): Benzo[a]anthracene, Benzo[k]fluoranthene, Benzo[b]fluoranthene, Benzo[a]pyrene, Dibenzo[a,h]anthracene, Benzo[g,h,i]perylene, Fluoranthene, Indeno[1,2,3-c,d]pyrene	941 € BT	May
	Gaseous sulphur dioxide (absorption solution subjected to gaseous effluents)	689 € BT	May
	Gaseous ammonia (absorption solution subjected to gaseous effluents)	689 € BT	May
	49 PFAS* of OTM 45 (filter, resin, absorption solution)	6.050 € BT	November
Stack emission Sampling	Implementation of methods of HCI, $\text{NH}_3,\text{SO}_2$ and water vapor concentrations measurement	6.323 € BT	June - July
Workplace air <b>Analyses</b> *	<b>Metals</b> (Cd, Cr, Cu, Ni, Pb) on quartz fibre filter	726 € BT	March & Sept.
	Inorganic acids (HF, HBr, HCl, H <sub>3</sub> PO <sub>4</sub> , HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> ) on quartz fibre filter	769 € BT	March & Sept.
	BTEX (benzene, toluene, ethyl benzene, xylenes) on activated carbon support	868 € BT	March & Sept.
	<b>Aldehydes</b> (formaldehyde, acetaldehyde) on silica tubes coated with 2,4-dinitrophenylhydrazine	1.015 € BT	March & Sept.
	Ammonia on quartz filter	354 € BT	September
	<b>Mercury</b> on Hydrar® tube	354 € BT	September
	Methanol (silica gel support)	525 € BT	September
Indoor air Analyses	<b>BTEX</b> (benzene, toluene*, ethylbenzene*, xylenes*) sampled on diffusive sampling tubes spiked by exposure to atmospheres generated in exposure chamber	Consult us	
	<b>Formaldehyde</b> sampled on diffusive sampling tubes spiked by exposure to atmospheres generated in exposure chamber	Consult us	
Ambient air Analyses*	<b>PAH</b> (Benzo[a]anthracene, Benzo[a]pyrene, Benzo[b]fluoranthene, Benzo[j]fluoranthene, Benzo[k]fluoranthene, Dibenzo[a,h]anthracene, Indeno[1,2,3,c-d]pyrene) on filters	1.850 € BT	September

<sup>\*</sup> Not accredited parameters

The documents relating to the test can be downloaded from the Ineris site under the tab:

https://comparaisons-interlaboratoires.ineris.fr

Ineris's accreditation for ILC organisation can be found at: http://www.cofrac.fr COFRAC Certificate n°1-2291.

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