

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and IEAC Ann all yet is case. I — Div. Int.

PTP Nr0007 **ACCREDI** A REF. ISO/IEC 17043:20 10



MD11M-SUBSCRIPTION FORM FOR:

InterCinD PTs YEAR 2025 Rev.01 24 January 2025

Rev.01 cancels and replaces Rev.00 of 12/12/2024.

Amendments: Revision page. 11 "HOW TO PROCEED NOW" and note indicating the subcontracted activities and Indicative Range IC2025SSE/1

ALL SCHEMES ARE ACCREDITED EN ISO IEC 17043:2010

LabService Analytica as InterCinD Division is Accredited ISO/IEC 17043:2010.

The Accreditation certifies the technical competence of the organization to the scope detailed as reported in Accredited Schemes details.

The InterCinD is organized in conformity with international guidelines UNI CEI EN ISO/IEC 17043:2010, including the statistical analysis of data for evaluating laboratory performances through the z-scores (accuracy) and measures of dispersion (precision).

InterCinD offers Accredited Proficiency Tests for the determination of PCDD/F, PCB-DL, PCB-NDL, PCB-ICES6, in Environmental, Industrial, Food/Feed materials and water; and also PT for ODOR OLFACTOMETRY (EN 13725) and PFAS determination.

InterCinD aims to develop thequality methods and to support Analytical Laboratories in testing their performance with real endogenous contaminated samples (not spiked) and on request, is also available to offer Performance Validation Service on InterCinD Materials.

Essence of InterCinD are the materials used, REAL MATRIX available in NATURE, prepared and characterized according to the international guidelines for the production of reference materials.

Please consider that some activities are subcontracted (Sample Preparation, Homogeneity and Stability Testing) in any case the PTP is responsible to the participants for the subcontractor's work, except in the case where a regulatory authority specifies which subcontractor use.

ID SCHEMES MATRIX AND MEASURANDS

102025555 /4	PCDD/F	WATER
IC2025SSE/1	РСВ	WATER
	•	
		SEDIMENT
	PCDD/F	FLY-ASH
	·	FEED-FOOD
IC2025SSE/2		SEDIMENT
	РСВ	FLY-ASH
		FEED-FOOD
IC2025 PFAS	PFAS	LEACHATE
IC2025 ODOB	1-BUTHANOL	GAS
IC2025 ODOR	1-BUTHANOL THT	GAS GAS
IC2025 ODOR		
IC2025 ODOR	тнт	GAS
		GAS SOIL FLY-ASH
IC2025 ODOR	тнт	GAS

CALENDAR 2025 SUMMARY

Ů.	Feb-25	Mar-25	Apr-25	May-25	June-25	July-25	Aug-25	Sept-25	00	-25	No	v-25	De	ec-25	Jan	-26	Feb-26
Registration deadline	IC2025SSE/I 28* February WASTE WATER		IC2025SSEI2 14° Apri (FLY ASH-SED- BIU 4)			IC2025000R 145 July GAS			IC2025 PFAS 15th Clother LEACHATE	IC2025SSE/3 M* Databer (SOIL-FLY ASH)							
Sample Shipment		IC2025SSE/1 2 nd week of March 10-74J WASTE WATER		IC2025SSE/2 2 rd week of May (E-70) IFLY ASH-SED- BIOTAL						IC2025 PFAS 4" week of Uctober (2,3-24) LEACHATE	2 ⁻¹ -3 th week of November	IC2025SSE/3 2 rd -3th week of November (Fo) (SOIL-FLY ASH)					
Data from LAB			IC2025SSE/I 97" April WASTE WATER				IC2025SSE/2 4* A .gust (FLY 4S4-SED- EIDTA)						IC2025 PFAS I2" December LEPUHATE	IC2025 DDOR E**December GAS	IC2025SSE(3 30" January SUIL-HEY ASH		
Report Emission						IC2025SSE/1 15* July W4STE W41EH			e e	IC2025SSEI2 311 Octobre (FLY ASH-5ED- BL (A)					IC2025 ODOR 30" January GAS	IC2025 PFAS 28th February LE4CHATE	IC2025SSE/3 28* F=bruary [901L-FLY ASH]

DETAILS FOR PARTICIPANTS INTERCIND PTS (SEE 1001P FOR EACH SCHEME)

Dear InterCinD Participant:

Thanks a lot for your Interest in InterCinD PTx.

- a) InterCind ask to every participant Lab to manage PTx samples as the majority of the routinely tested samples
- b) The factors that could influence the testing or calibration of PTx items are limited to the method of sample preparation or analysis you adopt in your Lab
- c) The PTx scheme does not require particular procedures for preparing or conditioning the items excepting form what reported on Operative Instructions (IOO1P) for each Scheme.
- d) The PTx items are collected as real samples (environmental and industrial or food-feed) and the contamination level is the one they have in their original environment. They should be handled following the routinely safety requirements of your lab and Country
- e) Considering the PTx items, no particular requirements about environmental conditions are specified
- f) Please dispose of material residues as waste, following your Country regulation.

HOW TO PROCEED:

If you are interested in InterCinD participation, please read the following Instructions:

- 1. Check the Scheme of Interest in the CALENDAR
- 2. <u>Choose the Scheme, the samples and the measurands of interest and mark the module (look at</u> the example of subscription):
- 3. Fulfill the Form of Subscription with your data.
- 4. Calculate your amount due
- 5. Send back this form duly fulfilled to: **InterCIND Organization** by e-mail to: **info@intercind.eu** before the DATE REPORTED FOR EACH SCHEME
- 6. Samples will be sent to participants within the DATE REPORTED FOR EACH SCHEME Analytical Data Results should be insert in your Reserved Area on InterCinD website within the DATE REPORTED FOR EACH SCHEME

Example of subscription: PCDD/F and PCB in FLY-ASH matrix

		cad.	cad. for 2 measurands		cad. for 3 measurands	full	
	SEDIMENT						
PCDD/F	FLY-ASH			X			
	FEED-FOOD						
	SEDIMENT						
РСВ	FLY-ASH			X			
	FEED-FOOD						

Example of subscription: FULL (ALL MATRICES FOR ALL MEASURANDS)

		cad.	cad. for 2 measurands	cad. for 3 measurands	full	
	SEDIMENT					
PCDD/F	FLY-ASH					
	FEED-FOOD					
	SEDIMENT					X
РСВ	FLY-ASH					
	FEED-FOOD					

DETAILS AND PRICE LIST

The following price list can be configured considering the kind of analysis your Lab want to participate.

SCHEME: IC2025SSE/1

MARCH 2025

SCHEME ACCREDITED EN ISO IEC 17043:2010

SAMPLES AVAILABLE

INDUSTRIAL WATER: set of 3 bottles 1 liter/each

ANALYTES TO BE DETERMINED IN THE SAMPLES:

Dioxins, Furans, PCBs Dioxin Like (77,81,105, 114,118,123,126, 156, 157, 167, 169, 189), PCB-ICES (28, 52, 101, 118, 138, 153, 180), Total-PCB

Indicative Range of concentration for each Micropollutants:					
Dioxins/Furans (EPA 1613)	0-50 pg/L				
PCB-Dioxins Like (EPA1668)	0-500 pg/L				
PCB-ICES (EPA1668)	0-500 pg/L				

IC2025SSE/1 FEE

		cad.	full	
PCDD/F	WATER			
РСВ	WATER			

- SHIPMENT COSTS AT OUR CHARGE IN ITALY
- ADD FEE FOR SHIPMENT EU AND OUTSIDE EU
- EXTRA QUANTITY OF SAMPLE (ask for Offer)

SCHEME: IC2025SSE/2

APRIL 2025

SCHEME ACCREDITED EN ISO IEC 17043:2010

SAMPLES AVAILABLE (1 SET of 3 bottles/rates for the same matrix):

☐ **ENVIRONMENTAL** NATURAL SEDIMENT

☐ INDUSTRIAL FLY-ASH

□ **FOOD** FOOD (FISH)

ANALYTES TO BE DETERMINED IN THE SAMPLES:

Dioxins, Furans, PCBs Dioxin Like (77, 81, 105, 114,118,123,126, 156, 157, 167, 169, 189)**, PCB-ICES** (28, 52, 101, 118, 138, 153, 180), **Total-PCB**

IC2025SSE/2 SESEDIMENT - Indicative Range of concentration for each Micropollutants:						
Dioxins/Furans (EPA 1613)	TO BE DEFINED					
PCB-Dioxins Like (EPA1668)	TO BE DEFINED					
PCB-ICES (EPA1668)	TO BE DEFINED					
IC2025SSE/2 FLY-ASH - Indicative Range of conce	entration for each Micropollutants:					
Dioxins/Furans (EPA 1613)	TO BE DEFINED					
PCB-Dioxins Like (EPA1668)	TO BE DEFINED					
PCB-ICES (EPA1668)	TO BE DEFINED					
IC2025SSE/2 FOOD - Indicative Range of concent	tration for each Micropollutants:					
Dioxins/Furans (EPA 1613)	TO BE DEFINED					
PCB-Dioxins Like (EPA1668)	TO BE DEFINED					
PCB-ICES (EPA1668) TO BE DEFINED						

IC2025SSE/2 FEE

		cad.	cad. for 2 measurands	cad. for 3 measurands	full	
	SEDIMENT					
PCDD/F	FLY-ASH					
	FEED-FOOD					
	SEDIMENT					
РСВ	FLY-ASH					
	FEED-FOOD					

- SHIPMENT COSTS AT OUR CHARGE IN ITALY
- ADD FEE FOR SHIPMENT EU AND OUTSIDE EU

• EXTRA QUANTITY OF SAMPLE (ask for Offer)

SCHEME: IC2025PFAS

OCTOBER 2025

SCHEME ACCREDITED EN ISO IEC 17043:2010

SAMPLES AVAILABLE

□ LEACHATE: set of 3 Samples

ANALYTES TO BE DETERMINED IN THE SAMPLES:

L-PFBS - (Acido perfluorobutansolfonico)

PFBS - (Acido perfluorobutansolfonico)

PFHpA - (Acido perfluoroeptanoico)

PFHxA - (Acido n-perfluoroesanoico)

PFOA - (Acido n-perfluoroottanico)

L-PFOA - (Acido L-perfluoroottanoico)

PFPeA - (Acido n-perfluoropentanoico)

Indicative Range of concentration for each Micropollutants:				
L-PFBS - (Acido perfluorobutansolfonico)	0-200 ng/L			
PFBS - (Acido perfluorobutansolfonico)	0-200 ng/L			
PFHpA – (Acido perfluoroeptanoico)	0-200 ng/L			
PFHxA – (Acido n-perfluoroesanoico)	0-200 ng/L			
PFOA – (Acido n-perfluoroottanico)	0-200 ng/L			
L-PFOA - (Acido L-perfluoroottanoico)	0-200 ng/L			
PFPeA - (Acido n-perfluoropentanoico)	0-200 ng/L			

- SHIPMENT COSTS AT OUR CHARGE IN ITALY
- ADD FEE FOR SHIPMENT EU AND OUTSIDE EU
- EXTRA QUANTITY OF SAMPLE (ask for Offer)

SCHEME: IC20250DOR

NOVEMBER 2025

SCHEME ACCREDITED EN ISO IEC 17043:2010

SAMPLES AVAILABLE:

- ☐ <u>n-Buthanol</u> 10 BOTTLES: two sets composed of 5 bottles at 2 different levels of concentration
- ☐ <u>Tetrahydrothiophene (THT)</u> 3 BOTTLES: 1 SET of 3 bottles

Intercind has decided to set the minimum number of participants at 12 for the odorous gas n-butanol and at 6 for the odorous gas THT

ANALYTES TO BE DETERMINED IN THE SAMPLES:

buthanol, THT (tetraidrotiofene)

IC2025ODOR - Indicative Range of concentration for each gas:					
buthanol	Lower than 200 ppm				
THT	Lower than 1,5 ppm				

IC20250DOR FEE

		cad.	full	
BUTYL	GAS			
ALCOHOL				
тнт	GAS			

		cad.	Quantity
BUTYL	Pressure reducers		
ALCOHOL			
тнт	Pressure reducers		

- 80 EUROS FOR SHIPMENT IN ITALY
- 200 EUROS FOR SHIPMENT IN EU
- CFR SHIPMENT TO BE DETERMINED BY COUNTRY OF DELIVERY OUTSIDE EU
- EXTRA QUANTITY OF SAMPLE (ask for Offer)

DETAILS FOR THIS EN ISO IEC 17043:2010 ACCREDITED:

In this edition InterCinD will provide Butyl alcohol gas cylinders at 2 different concentrations (total 10 gas cylinders 1,6 lt at 40 bars) and 1 SET of Tetrahydrothiophene (total 3 gas cylinders 1,6 lt at 40 bars)

The PT follows performance criteria as defined in EN 13725:

- "r" precision under repeatability and "A" accuracy.

These values will be calculated for both Butyl Alcohol and THT considering the consensus value as the geometric mean.

For a number of participants less than 12, the test is not accredited, and the value assigned is considered with the value declared by the manufacturer accompanied by the measurement uncertainty declared in the certificate.

The gas will NOT be a certified reference material.

SCHEME: IC2025SSE/3

NOVEMBER 2025

SCHEME ACCREDITED EN ISO IEC 17043:2010

SAMPLES AVAILABLE (1 SET of 3 bottles/rates for the same matrix):

☐ **ENVIRONMENTAL** SOIL

☐ **INDUSTRIAL** FLY-ASH

ACCREDITED ANALYTES TO BE DETERMINED IN THE SAMPLES:

EDITION IC2025SSE/3 FEE

		cad.	cad. for 2 measurands	cad. for 3 measurands	full	
PCDD/F	SOIL					
PCDD/F	FLY-ASH					
РСВ	SOIL					
	FLY-ASH					

- SHIPMENT COSTS AT OUR CHARGE IN ITALY
- ADD FEE FOR SHIPMENT EU AND OUTSIDE EU
- EXTRA QUANTITY OF SAMPLE (ask for Offer)

FULFILL THE SUBSCRIPTION FORM

Please ship the samples to (SHIPMENT ADDRESS): NAME _____ Company/ Lab /Agency_____ Address ___ ZIP code______TOWN _____COUNTRY_____ E-mail ____ Phone _____ And Invoice to (INVOICE ADDRESS): LAB / AGENCY Address _____ ZIP code______TOWN ______COUNTRY_____ E-mail ___ VAT for EU Countries no. _____ Provide references to you purchase order and any other information you wish to have on your invoice. Otherwise, such information cannot be entered later on. P.O. reference no. Header or other internal references _____ If your Administration Department prefer to pay by **credit card**, we will send you a dedicated weblink to provide payment on credit card website. (DATE)(NAME AND SURNAME)

(SIGN)

Privacy Disclaimer and Authorization

I authorize Lab Service Analytica (InterCinD B.U.) to give my Company info for further contact about:

Technical and scientific purpose

Advertising purpose

Date	Name	 	 	 	 . Signed

PRIVACY. Informativa e consenso al sensi del Regolamento UE 2016/679 (GDPR). - Il trattamento dei dati che La riguardano viene svolto nell'ambito della banca dati elettronica di LabService Analytica sri e nel rispetto di quanto stabilito dal GDPR sulla turela dei dati personali. Il trattamento dei dati è effettuato per finalità gestionali, statistiche, promozionali e commerciali e allo scopo di informatra ed aggiornarta su servizi e prodotti offerti da LabService Analytica. Il dati personali conferiti potranno essere comunicati, nel limiti di cui al Regolamento UE 2016/679, ai nostri agenti, distributori o soggetti incaricati di effettuare servizi per nostro conto. Ella potrà richiedere in qualsiasi momento la modifica o la cancellazione dei dati scrivendo all'attenzione del Titolare del trattamento della nostra Società (Lab service Analytica Sri – Via Emilia 51/c-40011 Anzola Emilia-BO). Tel. 051732351 Fax 051732759, e-mail: privacy@labservice.g. The use of your personal data is in compliance with EU Regulamentation 2016/679 (GDPR) and in order to process your subscription, we collect company details from you. These details may include (where applicable) reference names, addresses, telephone number and IP addresses, or payment details. Your data may be used for the following purposes: contacting you for further info or PTx changing details, credit or other payment check, statistical and marketing analysis, systems testing, customer surveys and customer relations communications. We may also disclose your information to contracted companies who act as "data processors" on our behalf, or with your agreement to ancillary. We follow strict security procedures in the storage and disclosure of information. Our security procedures require that we request proof of identity before we disclose sensitive information regarding your Company data. If you prefer to delete your data from our database, please write to the holder of the Processing of Personal data (Lab Service Analytica sri- Via Emilia 51/C- 40011 Anzola Emilia-

HOW TO PROCEED NOW:

- Send this subscription form (MD11M) duly fulfilled to: InterCinD Organization info@intercind.eu and
 if required by your Company send a formal purchase order with any detail for your management
 within the date reported on CALENDAR TABLE for each edition
- You will receive by e-mail detailed instruction for the reserved area registration on <u>www.intercind.eu</u>.
 Samples will be sent to participants within the date reported on CALENDAR TABLE for each edition.
 Then a dedicated invoice will be issue.
- 3. After your access to the website reserved area, You'll receive your LAB Number, info about the analytes range and the instructions for the data transmission (MD19)
- 4. Insert your final data in your reserved area (www.intercind.eu) within the date reported on CALENDAR TABLE for each scheme
- 5. Download the Final Results Report and your Participation Degree from your Reserved area on the www.intercind.eu at the date reported on CALENDAR TABLE for each edition

Note: All participant records will be kept secure and confidential and the retention time is set at 48 months. Please consider that some activities are subcontracted (Sample Preparation, Homogeneity and Stability Testing) in any case the PTP is responsible to the participants for the subcontractor's work, except in the case where a regulatory authority specifies which subcontractor use.

InterCinD Materials are available for at least 6 months after the PT Scheme Report emission. After this period, the detailed list of the available materials can be viewed on www.intercind.eu

InterCinD will not spread your data outside PT Participant Laboratories and will not supply your Company reference to other subject if not explicitly authorized by your subscription format.

The identity of Participants is confidential and known to person involved in the operation of the PT Scheme only, unless the participant waives confidentiality.

In exceptional circumstances, when a regulatory authority requires PT results to be directly provided to the authority by the InterCinD, the affected participant will be notified of this action in writing.

Lab Service Analytica Srl, Via Emilia 51/C 40011, Anzola Emilia (BO), Italy - VAT Nr. IT 01512281203

Thanks again for your interest and collaboration!
For any info, questions or requests, please CONTACT US!

Regards InterCinD Staff