

## **IN STATE LABS**

### **Instruction & Acronyms Defined**

To request initial certification of a new laboratory for DW methods in the State of MD, complete all four sections below. Submit this application, along with supporting documentation requested. For certification fees to establish a new lab, follow instructions in section titled **New Laboratory Payment Information**.

Please refer to below list for acronyms used in the application:

<b>DW</b> – Drinking Water	FEIN – Federal Employer Identification Number	LCP – Laboratory Certification Program
MDE – Maryland Department of the Environment	PCF – Payment Coupon Form	PT – Proficiency Test
PWS – Public Water System	QA – Quality Assurance	QC – Quality Control
SDWA – Safe Drinking Water Act	SLP – Supervisory Level Personnel	SOP – Standard Operating Procedures
US-EPA – US Environmental Protection Agency	WCI – Workers' Compensation Insurance	

SE	ECTION #1 – LABORATORY INFORMATION
Name of New Laboratory:	FEIN #:
Physical Address:	
Mailing Address:	(if different from physical address above)
Has the lab previously held an	y DW laboratory certification in the State of Maryland?
□ No	Yes  If YES, provide the information from the lab's previously held certification with the State of Maryland below:
	MD Lab ID#: US-EPA Lab ID#:
Does the lab currently hold an	y DW laboratory certification in any other state or US territory?
□ No	Yes: (above, list all states where currently certified)
What type of lab best describe	es the current use? (check all that apply)
☐ Commercial	☐ Public Water System: (list all PWSs served if lab tests for potable water above)
☐ Waste Water Plant	Other:(provide lab type above)
Provide information for Lab's \	WCI below: (All state laboratories are required to provide Workers Compensation Insurance for employees  An employer that fails to secure adequate compensation for all covered employees may be subject to a penalty not to exceed \$10,000.)
WCI Provider:	WCI Policy #:



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### **SECTION #1 – LABORATORY INFORMATION** (continued) Is the lab connected to or have any association (i.e., subsidiary) with a larger corporation? If YES, complete the section below in regards to the larger corporation Yes: No П the lab is affiliated with. Name of Corporation: Corporation Address: Name of Lab Owner: Lab Owner Address: **SECTION #2 – ORGANIZATIONAL STRUCTURE** Provide lab's key personnel and select which individual serves as the Main Contact (MC) below: PHONE MC? NAME OF PERSONNEL **EMAIL** Lab Director: QA/QC Officer: Other: (title above) (name above) Provide copy of the following documentation listed below: **Lab Organization & Personnel** Complete the requested form providing all personnel relevant to Qualifications Form (1) laboratory operations (including all analysts and SLP). **Laboratory Personnel** Submit a separate form for every technologist, chemist, analysts and Registration Form (1) technicians. **Supervisory Level Personnel** Submit a separate form for every SLP (i.e., directors, supervisors,

(1) Can be obtained from the "Laboratory Certification Application and Forms" section of MDE-LCP's home page of our website

Registration Form (1)



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#### **SECTION #3 – FACILITIES PHYSICAL LAYOUT**

For the analytical area/room, within each area, provide the following information:

	CHEMISTRY	MICROBIOLOGY	RADIONUCLIDES
Room size (≈ width x length)?	(ft²)	(ft²)	(ft²)
Analytical bench space (≈ linear length)?	(linear ft)	(linear ft)	(linear ft)
Number of personnel assigned to area?			
Is the room temperature controlled?	Yes No	Yes No	Yes No
Is a exhaust hood(s) present, certified & meet all safety requirements?	Yes No n/a	Yes No n/a	Yes No n/a
Is there a separate prep room/area?	Yes No	Yes No	Yes No
If applicable, prep room/area size?	(ft²)	(ft²)	(ft²)
If applicable, number of personnel assigned to prep room/area?			
If applicable, is the prep room/area temperature controlled?	Yes No	Yes No	Yes No

Does the lab conform with all local building codes and/or restriction regarding the following items?

Yes No

Zoning
Structural Integrity
Fire Prevention
Waste Disposal
Sanitation
Security

### **On-site Audit Scheduling**

After receipt of the application, a response will be provided within 30 days. At that time, an MDE-LCP representative will contact the lab providing the status of the application review, where revisions, additional information, clarification, etc. may be required to complete the review. Once the application review is complete, the MDE-LCP representative will establish a mutually agreeable date and time for the required on-site laboratory audit, the final component of laboratory certification.



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#### **SECTION #4 – METHOD CERTIFICATION REQUEST**

Below, indicate the type of DW methods Lab is requesting certification: (check all that apply)

Provide copy of the following documentation listed below:    QA Manual and SOPs	try	Radiochemistry	Microbiology Radiochemis		Chemistry	
ovide copy of the following documentation listed below:    QA Manual and SOPs						
Provide QA manual/plan (i.e., QC checks, precision/accure sample handling procedures, data reporting, record keepi etc.). Electronic submission preferred.  Initial Demo of Capability (IDC)  Method Detection Limit Study (MDL)  Proficiency Tests  Copy of acceptable PT results for each certified parameter method. Our program will only accept Water Supply (WMDL)  Requested Test Method List (1)  Complete the requested form outlining the Lab's requested analytes/parameters and methods for certification.  (1) Can be obtained from the "Laboratory Certification Application and Forms" section of MDE-LCP's home page of our web station by the State of Maryland. I understand that any intentional misrepresentation of any of the information, for the purpose of obtaining certification, is a violation of Maryland regulations and may result in of the current application for certification, along with the suspension or revocation of any existing certification that a person who violates any of the laws and regulations governing drinking water laboratory Director:  Date:	uclides)	(includes all radionuclides)	1 (//			
QA Manual and SOPs   sample handling procedures, data reporting, record keepi etc.]. Electronic submission preferred.   Initial Demo of Capability (IDC)   For each new organic chemistry method, provide IDC for a team for every instrument method is being conducted.   Method Detection Limit Study (MDL)   For organic and inorganic methods, provide an MDL Study (MDL)   Proficiency Tests   Copy of acceptable PT results for each certified parameter method. Our program will only accept Water Supply (William of the method List (1)   Complete the requested form outlining the Lab's requested analytes/parameters and methods for certification.   (1) Can be obtained from the "Laboratory Certification Application and Forms" section of MDE-LCP's home page of our web station			n listed below:	umentatio	copy of the following doc	ovide (
Method Detection Limit Study (MDL)  Proficiency Tests  Copy of acceptable PT results for each certified parameter method. Our program will only accept Water Supply (Water	-	Provide QA manual/plan (i.e., QC checks, precision/accuracy data, sample handling procedures, data reporting, record keeping protocetc.). Electronic submission preferred.			QA Manual and SOPs	
Proficiency Tests	analytical	For each new organic chemistry method, provide IDC for analytical team for every instrument method is being conducted.			Initial Demo of Capabili	
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		Date:			tory Director:	Labora
Signature:					Signature:	

Expiration Date:

CO's Initials:

DW Quality Laboratory Certification

Application



## IN STATE LABS

#### **New Laboratory Payment Information**

**\$400 Certification Fee** — The initial certification fee for all new laboratory applicants, regardless the number of analytes and methods requested. Send actual check, along with the <u>PCF</u>, to PO Box indicated on the form.

To submit payment, follow instruction provided on <u>PCF</u>. A copy of the check should be attached separately, with the *New Lab Application*.

\*\*DO NOT SEND CHECK with New Lab Application \*\*

#### **New Lab Application Submission**

Submission of application must be done by either of the following options:

- Email to mde.labcertification@maryland.gov (Preferred method)

Save the application and required documentation into a .pdf format file and email to the address given.

Please send with the following typed in subject line: **MD New Lab Cert App Submission**. If size of email is over 25 MB, send application content in multiple emails.

- Mail by US Postal or another reputable courier

Print out copy of application, along with copy of required documentation and mail to the address given.

Send with the following header on the top line: **MD New Lab Cert App Submission**. Send to:

MDE-Water Supply Program 1800 Washington Boulevard, Suite 450 Baltimore, MD 21230