Environmental Laboratory Data-Online (ELDO) 2010

Technical Manual and User Guide for Environmental Laboratories rev. 12/2010

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Chapter 1

Introduction

1

Chapter One: Introduction The Minnesota Department of Health's Environmental Laboratory Accreditation Program (MN-ELAP) uses its Environmental Laboratory Data –Online (ELDO) system to do more than just track certifications. The system is comprehensive, enterprise software designed to help regulatory personnel and laboratories track all accreditation information. The system will capture and report current accreditation, accreditation history, assessment information, proficiency testing data, and laboratory documents. The system is designed to help solve the challenges of data entry and document management facing laboratories and accreditation bodies.

WHAT YOU CAN DO WITH ELDO

You can use ELDO to create, view, store, and report data collected from certificate applications, assessments, proficiency testing studies, and documentation for environmental laboratories. The system is divided into five main menu options:

Application: The module used to apply for initial accreditation, renew your current certificate, add or drop fields of testing, change laboratory information, or request to re-instate your accreditation after resolving the reasons for suspension.

Assessments: The module name "Assessments" may be somewhat misleading because MN-ELAP uses this module not only for responses to typical onsite assessments of laboratories but also for receiving and tracking your responses to other errors or missing information in your laboratory file. The module is used anytime MN-ELAP requires a written response from you.

Documents: The module used to upload or update laboratory documents related to obtaining or maintaining accreditation.

Proficiency Testing: The module to view and track proficiency testing data received by MN-ELAP from approved PT Providers.

Reports: The module used to view your laboratory's current scope of accreditation and certificate.

CLIENT REQUIREMENTS

Web browser with JavaScript enabled (Mozilla Firefox[™], Internet Explorer[™], Chrome[™], or others). ELDO requires no special software; it is web-based and completely portable/accessible through any internet connection.

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Chapter 2

The Basics/ELDO 101

Chapter Two: The Basics/ELDO 101 ELDO is a versatile application for maintaining accreditation information for environmental laboratories and their accreditation bodies. The system is easy to use and saves time by automating tasks.

USER ACCESS

The ELDO system is maintained on the Minnesota Department of Health's Environmental Laboratory Accreditation Program (MN-ELAP) webpage (<u>www.health.state.mn.us/accreditation</u>).

Environ	nental	Environments	al Laboratory	Accreditation	Program	
Laborato Accredit	ry ation			Share This		
Program		Home Page			Find It Fast!	
Home	a e un diànai e u					View the Latest News
Advicent C	regittee	Environmental laboratories conduct analyses of our air, water, soil and other materials. Clients of environmental laboratories include municipalities, consultants, public health officials and commercial entities. Analyses performed by laboratories are often used to determine compliance status with federal, state and local regulations. These analyses have a direct effect upon human health and the environment. <u>Read more about us</u>			Informal Solicitation	
Annlication	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Water Quality/Well Testing	
ELDO						
FAQs					DMR-QA & Using DMR PTs for Accreditation	
Invoice/Fee	Calculator					
Laws and I	Rules					Lechnical Director Form
Laborato	ries	What V	Ve're Working	On		Comparison of MN Rules and NELAC
Accredited	Labs	ELDO: Phase II Enhancements		Tips for Compliance		
A link is a Applicati on the le	ivailable thro on page or v ft-side banno	ough the ia the shorto er on the MI	cut link N-ELAP			

All system users are approved through MN-ELAP and the MDH Information Systems & Technology Management Division (IS&TM). Four levels of access exist in ELDO: Administrative (MN-ELAP management); Assessor; Program Partner (state and federal agencies); and

Laboratory. Assessor, Program Partner and Administrative users are approved by the MN-ELAP manager with usernames established by the IS&TM development staff. Laboratory users are approved by the MN-ELAP manager based on a Request for User Access form submitted through ELDO.

Login
Enter your username and your MDH-authorized password:
User ID
Password
Remember me
Login Register New User
Laboratory users without an approved log-in must register with the MN-ELAP for approval to use the system.

The Request for User Access form requires data about the user and the laboratory so users may be appropriately matched to the laboratory they represent. MN-ELAP approves each user on a case-by-case basis with the written approval of the laboratory owner, director, or primary contact.

Request New User	
User ID *	
Password *	
Confirm	
Password *	
russnoru	
First Name *	
Last Name *	
Organization *	
organization	
EPA Id*	
Email *	
Eman	
Phone *	
Fax	
Request Access	Cancel

The description for each of the required items on the form is as follows:

UserID	The suggested username format is 'lastname111' (i.e. the user's last name followed by the last three digits of the MN-ELAP assigned laboratory number). Usernames should not include spaces or special characters. The usernames are case-sensitive.
Password/Password Confirmation	The password is selected by the user and encrypted by the system. The system requires confirmation of user's entry accuracy by re-entering the password on this user access screen. Passwords should include at least eight characters. The selected password must be mixed-case, alphanumeric with at least one special character.
First Name/Last Name	The first name and last name of the individual requesting access.
Organization	The laboratory name for which the user is requesting access.
EPA ID	The USEPA-assigned lab code for which the user is requesting access (e.g. MN00000). This code is <u>NOT</u> the MN-ELAP assigned laboratory number.
Email	The electronic mailing address where confirmation of the user's approval and any ELDO system announcements will be delivered.
Phone	The phone number where the individual may be reached for questions.
Fax (optional)	A fax number, if desired, where communications may be delivered by MN-ELAP concerning this account.

The ELDO system allows multiple Laboratory users for each laboratory. If the laboratory management authorizes more than one person to access the laboratory's information in ELDO, any of the users may perform the tasks allowed in ELDO. For this reason, MN-ELAP requires a username and password combination attributable to one person rather than one log-in associated with a group of persons at the laboratory.

	4
m m m m m m m m m m m m m	ur user request is approved!
	\backslash
Login	
Enter your username and your MDH-authorized password:	All user requests are manually reviewed
User ID	by the MN-ELAP manager and approved
Password	on a case-by-case basis. Notification of
Remember me	
	the approval or denial of the request will
Login Register New User	be delivered via electronic mail.

TERMS OF USE AND ELECTRONIC SIGNATURE

To access the ELDO system, users must review and agree to the Terms of Use. The Terms of Use will appear each time the user accesses the system. Failure to agree to the terms will result in denial of entry to the ELDO system and will return the user to the MN-ELAP webpage.

Terms of Use Agreement

Pursuant to Minnesota Statutes Chapter 325L, I agree submitting information through this application constitutes an electronic signature for all actions and documents requiring signature under Minnesota Statutes 144.98 and Minnesota Rules, Chapter 4740. Where the 2003 NELAC Standard, as adopted in Minn. Stat. 144.98, requires a record or notification to be in writing, submitting the record or notice through this application satisfies the law.

By accessing this application, I agree to restrict the use of my username and password to laboratory representatives authorized to submit documents and make changes to general laboratory information. By agreeing to this provision, I understand that unauthorized use of my account must be reported immediately, in writing, to the Minnesota Department of Health. When notified of unauthorized access, the Minnesota Department of Health will request my verification of the accuracy of recent changes to the account and will issue a new, secure login to me.

I understand and acknowledge that my laboratory is required to be continually in compliance with the 2003 NELAC Standard, as adopted in Minn. Stat 144.98, and with the provisions in Minnesota Rules, Chapter 4740, parts 4740.2010 to 4740.2120, regarding the certification requirements for environmental laboratories.

I understand that the laboratory is subject to the enforcement and penalty provisions of the State of Minnesota.

I certify that I have not submitted information through this application that is classified as "trade secret" or "not public" under the Minnesota Data Practices Act. I understand that accreditation program information is public unless designated by me as meeting conditions for trade secret classification.

I certify that I am the designated representative of the applicant/owner and that there are no misrepresentations in my submitted information and any related documentation required for compliance with accreditation requirements.

Except for laboratory identifications, any information saved in this application and not submitted to the Minnesota Department of Health within 60 days of initiating the action will be removed.

Disagree Agree

Agreement with the Terms represents a signature by the user assigned to the usernamepassword combination for all actions, entries and uploaded information contained in the ELDO system for the laboratory of record.

Unauthorized use of the user's account must be reported immediately to the Minnesota Department of Health via the MN-ELAP's email address (<u>health.mnelap@state.mn.us</u>) or mailing address at Minnesota Department of Health, Attn: MN-ELAP, 601 Robert Street North, St. Paul, MN 55155.

Printer-Friendly

PROFILE MAINTENANCE

Passwords should be changed periodically to maintain security. User profiles, including password changes, may be updated by clicking on "My Account" above the Login/Logout prompt on the home screen.

My	Account
signed in as: labmanager3	Logout

Profile maintenance does NOT include changes to your username or removal of users from access to a particular laboratory account. User accounts may only be de-activated by MDH IS&TM through referral by the MN-ELAP manager.

User ID	labmanager3	Salutation:	Select 💌	
Old Password		First Name *	Lab	
New Password		Middle Name		
Confirm New Password		Last Name *	Manager	
Email *	health.mnelap@state.mn.			
Phone *	(651)201-5200			
Fax				
Bave User Prof	ile <u>SCancel</u>			

Users should periodically review their profile to maintain updated email addresses and phone numbers. The contact information here is not synchronized with the general laboratory information supplied on the application.

BASIC NAVIGATION

Liser Profile

The ELDO home screen for Laboratory users includes a description of activities available to perform in ELDO. The home screen will be updated to include links to the ELDO User Guide as well as provide information regarding the availability of new features, improvements or navigation tools.

The current system allows laboratories to apply for accreditation, upload or update documents required for accreditation, view proficiency testing results, view general laboratory information, review and respond to assessment reports initiated by MN-ELAP, and review reports.

Choose an activity from the navigation bar above.
Application- apply for accreditation or view saved applications. Applications may be submitted for initial requests, re-instatement after suspension, renewing accreditation, changing fields of accreditation or changing laboratory information (address, location, personnel).
Documents- upload, view or change the documents associated with your laboratory's fields of accreditation and quality systems.
Proficiency Testing Requirements- view PT results for your laboratory as received from the PT vendor.
General Lab Information- view your laboratory's information (without fields of accreditation). Requests to change this information must be submitted through the application process.
Assessment- view, track status or respond to assessments. Assessments include: application reviews, data review, onsite reports, corrective actions for failed proficiency testing, and review of procedures (document).
Custom Reports- build your own queries of your laboratory's information. You can establish shortcuts to the data you access frequently and generate reports.

Similar to MS Word and most internet browsers, all ELDO user screens include a navigation bar across the top. Each menu option in the navigation bar includes specific actions in drop-down boxes beneath the menu title.



Throughout the system, screens are divided into *window views*, for example:





Pages also include *navigation buttons*. Blue navigation buttons indicate available choices; gray indicates the action cannot be performed. Use the <u>Next</u> button to advance to the next screen as you progress through the system. <u>Save&Exit</u> will saves your work and returns you to the main menu. <u>Cancel</u> will return you immediately to the main menu and will NOT save your work.



Various other buttons or links such as those below will initiate actions in specific screens.



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Chapter 3

Applications

Chapter Three: Applications Laboratories may apply for accreditation for the fields of testing (FOT) available in the ELDO system. MN-ELAP posts a list of available fields of testing under the Application link on its webpage (<u>www.health.state.mn.us/accreditation</u>). The list is supplied in CSV format and is available to the general public; no username or access is required.

APPLICATION TYPES

The ELDO system categorizes applications:

Initial – application available to laboratories new to MN-ELAP. Includes laboratories previously accredited by MN-ELAP but not active for more than six years (the retention period for all MN-ELAP laboratory files).

Renewal – application available to laboratories already accredited through MN-ELAP. This application type is available from 120 days prior to the expiration date of the laboratory's current certificate through six years after the expiration date of the last certificate issued. The certificate issued upon acceptance of the application will be December 31st of the following calendar year.

Add/Drop FOTs – application available to laboratories already accredited through MN-ELAP. The application is not available during the renewal period (see Renewal description above). A change fee is required to submit this application. The change fee is equal to the category fee specific to the FOTs selected. The certificate issued upon acceptance of the application will be unchanged from the expiration date on the laboratory's current certificate.

Change Lab Information – application available to all laboratories. A change fee is required to submit this application. The change fee is \$250.00 for each application requesting changes in ownership, location, or personnel (technical directors). For this reason, initial applicants should choose the Initial Application rather than the Change Lab Information option.

Request for Reinstatement – application available to laboratories already accredited, but suspended, through MN-ELAP. The application must be completed prior to submitting an application for renewal. No fee is associated with submitting this application.

Categorizing allows the system to assign appropriate user access, turnaround times, and fees to each application.

To begin an application, select Application Type from the Application drop-down menu.



In the Application Type menu, the types available to the user are designated by *blue* navigation buttons.

If all buttons are gray, this means an application has already been submitted to MN-ELAP for review. Only one application may be submitted at a time. Image (Image and the set of th



After selection of the application type, the ELDO system will notify the user if an application of the same type has already been started (saved) in the system. Saved applications may be edited by any of the laboratory's authorized users. Saved applications are not viewable by MN-ELAP. Select the <u>SAVED</u> link or <u>EDIT</u> button to review the saved work and proceed to the end of the application to select the <u>SUBMIT</u> button and send to MN-ELAP. You may choose to remove the saved application by selecting the <u>Remove</u> link.

		Existing Certificate Applicati	on	
	Id		Status:	Actions:
170189		SAVED		Edit Remove

If there is no current application, the system will indicate this and ask the user to start a new application.

• (1) There is no current application for MyLab!

Start New Application

ENTERING GENERAL LAB INFORMATION

Applications for initial, renewal, or change laboratory information requests begin with general laboratory information regarding name, location, address, directions, and personnel. Items identified with a red asterisk (*) indicate required entries. Applicants from laboratories already accredited through MN-ELAP will edit pre-populated fields. New applicants are required to fill in all details.

If the **laboratory accepts samples** directly from individuals (e.g. private homes, cabins), click in the checkbox to indicate the laboratory may be included in pamphlets, brochures, webpages, and general publications supplied to organizations and the general public regarding requests to test non-regulatory samples. Typically, the requests received by MN-ELAP are for laboratories available to test drinking water in private residences.

The laboratory-supplied business hours will assist MN-ELAP in scheduling assessments during hours when the majority of the laboratory staff is routinely available.

The laboratory description gives the user a		La Coloct
drop-down menu of several choices.	Lao Description:*	Select
Laboratories meeting the description in more than one category should contact MN-ELAP for instruction prior to selection.	beschptton	Academic Institute Commercial Federal Hospital of County Health Industrial Public Drinking and Waste Water Public Drinking Water System Public Waste Water System Public Water System State
There are several screens requiring		Mobile

addresses for the laboratory and laboratory

addresses for the laboratory and laboratory personnel. The first address screen requests physical location, mailing address, and billing address. Shortcut checkboxes below the requested addresses can be selected if the laboratory has one address that satisfies the conditions identified (i.e. mailing address same as physical location, or billing address same as mailing address).

03 Filysical Address	US Mailing Address	US Billing Address
Street:*	Street:*	Street:*
123 Main Street		
City:*	City:*	City:*
Anywhere		
State:* MN 💌	State:* AL 💌	State:* AL 💌
ZipCode: 11111	ZipCode:	ZipCode: ^{>}
<u>witch to Canadian Address</u>	Switch to Canadian Address	Switch to Canadian Address
Physical:		
physical: Ing Same as ling: ectionsLaboratory located at the corner of	of 1st and Main.	•

Laboratory contact information is included in three parts. The top of the next screen requests contact information for the laboratory, the laboratory owner, and the quality manager.

Add or Change Laboratory Contact Information	
Main Phone:*	Lab Owner Address
Fax:	Street:*
Web Address:	
Quality Assurance Officer	City:*
First	State:* AL 💌
Last	ZipCode: >
Name:*	Switch to Canadian Address
Phone:*	

The bottom of the same page requires the entry of personnel information for four main laboratory positions as required by Minn. Rules, Chapter 4740: the laboratory director, the managing agent, the primary contact person, and the laboratory owner.

	Lab Contacts			
Name Title	Phone	Email		
Solutation:	at apply: Contact Organizatio Stor Phone® er Email®	-		
Email *			Lab Contacts	
Add Person Contar	Name	litle	Phone	Email
	Salutation: (Mr 🔗 First Issa Name: = LabGuy Name: = LabGuy Phone + ((11))111-1111 Email = Issa labguy@mylab.com Q Add Person Contact	Select all that apply: Primary Contact Lab Director Lab Owner Managing Agent	Organizatio Phone * Email * O Add Organization as Lab Dwiter	
itering information and selecting				
or several job descriptions, the				

Phone numbers should be entered as numbers only. ELDO will standardize the format automatically as you type.

Select the <u>Add Person Contact</u> link to add a person to the list. Personnel information entered into the application will appear in a list above the Lab Contacts window as they are entered.

If the laboratory is owned by an organization, you may choose to enter the organization name, phone number, and an email address where a responsible party may be contacted. If you choose to enter an organization as the owner, the Laboratory Owner position will disappear

from the required personnel selection list and the organization name will appear in the Lab Contacts list.

			Lab Contacts	
Name	Title	Ph	one En	nail
a LabGuy	Primary Contact	(111)111-1111	issa.labguy@mylab.com	Remove
a LabGuy	Lab Director	(111)111-1111	issa.labguy@mylab.com	Remove
a LabGuy	Managing Agent	(111)111-1111	issa.labguy@mylab.com	Remove
	Condition of the			

Personnel may be removed from the list by selecting the <u>Remove</u> link at the end of the row displaying the person's contact information. Removing personnel information for one of the required position descriptions will require adding a person to fulfill the role before the system will allow you to proceed to the next screen.

On the next screen, ELDO requires entry of at least one technical director for each laboratory. The technical director must meet the qualifications for accreditation. A worksheet is available on the MN-ELAP webpage under the Application link to assist laboratories in identifying qualified candidates. Documentation of personnel qualifications must be maintained in the personnel files at the laboratory. For laboratories applying for secondary accreditation, the list of technical directors must match the list submitted with the laboratory's primary application. Only technical directors recognized by the primary accreditation body and meeting the qualifications of MN-ELAP will be recognized.

•				
	Technical Directors			
Name A	rea of Responsibility	Title	Phone	
Add Technical Director				
Back « Next » Finish Instructions	Reset Page Save & Exit Cance	1		
\backslash	tdd Tachnical Di	ootor		
\backslash	Add Technical Di	ector		
\sim	Please add a tech	nnical director:		
	First Name:*			
	Last Name:*			
loct the Add Technical Director link	Dhanes ¥			
sect the <u>Add rechnical Director</u> link	Phone: *			
view the entry screen for personnel	Area of	Select		*
formation.	Responsibility:	*		
	Title:			
				•
		🤨 Add Techi	nical Director	🐸 Cancel

Technical directors must be qualified for the laboratory areas they supervise. The applicant may assign the appropriate areas of supervision to each technical director named. If the technical director supervises all areas (i.e. laboratory director), select "All Areas" from the drop-down menu. If the technical director supervises more than one, but not all areas of the laboratory, add the contact information separately for each responsibility area (i.e. add the person to the list multiple times).

Area of	Select 💙
Responsibility:*	Select
	AIR
	All Areas
	Inorganic Chemistry
	Metals
	Microbiology
	Other Organic Compounds
	Radiochemistry
	Volatile Organic Compounds

Select the <u>Add Technical Director</u> link to add a person to the list. Personnel information entered into the application will appear in a list above the Technical Directors window as they are entered.

	Technical D	irectors		
Name	Area of Responsibility	Title	Phone	
ssa LahGuv	All Areas		(111)111-1111	Remove

ENTERING FIELDS OF TESTING INFORMATION

The Fields of Testing main window includes two folder tabs: Selected and Available. If the laboratory is already acccredited by MN-ELAP, the list of FOTs on the laboratory's current scope of accreditation will appear in the Selected folder tab.

ELDO includes a pre-approved list of fields of testing from which laboratories may request accreditation. The available fields of testing not yet selected by the laboratory are listed under the Available tab.

ields o	f Testing					
Sele	cted (0) Available (3	3970)				
			Selected Field	s of Testing (0)		
id	Method Reference	Method Description	Analyte	Program	Matrix	Primary Secondary
		La la charactione de Come & E				

To find fields of testing on the list, the user selects the Available tab filters the list by typing the initial search characters at the head of any of the columns. More than one column may be filtered at once.

To add a field of testing, the user selects the <u>Add</u> link at the end of the corresponding row.

		Ava	ailable Fields o	of Testing (2	906)		
ld	Method Reference	ference Method Description Ana			Program	Matrix	Add
	epa						_
35621	EPA 8270C	Semivolatile Organic compounds by GC/MS	Kepone		Resource Conservation Recovery Program	Solid and Chemical Materials	Add
85623	EPA 8270C	Semivolatile Organic compounds by	Famphur		Resource Conservation Recovery Program	Solid and Chemical Materials	Add
Add	FOT	and the second second	1 <u>R</u>	benzene	Resource Conservation	Non-Potable Water	Add
2 2	ase select a primary certifi Method EPA	8270C		e	Resource Conservation Recovery Program	Non-Potable Water	Add
2	Reference:				Resource Conservation Recovery Program	Solid and Chemical Materials	Add
	Matrix: Solic Primary Min Certification:*	d and Chemical Materials					
	Pri Ce	mary rtification:* Minnesota California Illinois New Jersey New Hampshire New York Pennsylvania Oregon Florida Louisiana-DHH		-		A dialog box will ap the selection and e information (prima identification). All of the current N accreditation bodie down box under Pr	nter the accred ry accreditation ELAP-recognize es (AB) are liste imary Certifica

When all required information is entered, select the <u>Add FOT</u> link to add the field of testing to the Selected tab in the Fields of Testing window. The application will jump to the Selected tab after each selection. You may continue to add FOTs to the application by selecting the Available tab and repeating the steps. Choose the <u>Next</u> button when you are finished making selections.

Corrections to the laboratory's selected Primary AB can be made through the Selected tab, if needed. To delete an FOT from the application, select the <u>Remove</u> link.

			Selec	ted Fields of Testing (1)			
id	Method Reference	Method Description	Analyte	Program	Matrix	Primary	Secondary	
285621	EPA 8270C	Semivolatile Organic compounds by GC/MS	Kepone	Resource Conservation Recovery Program	Solid and Chemical Materials	New Jersey	Minnesota	Remove 8
ack «	Next »	Save & E	kit Cancel			Illinois New Jersey New Hampshire New York Pennsylvania Oregon Florida Louisiana-DHH Louisiana-DHH Louisiana-DEQ Virginia Texas		

REQUESTING A VARIANCE FROM APPROVED METHODS

The next screen of the application allows the applicant laboratory to request a variance from using/applying for methods on the Available FOTs list. A variance fee is charged for each standard operating procedure entered in lieu of selecting one of the available FOT combinations. Requests for variance are typically used for performance-based, laboratory-developed methods or for the addition of analytes to an existing reference method.

To request a variance, the user must enter the title of the standard operating procedure, the SOP number (i.e. The number assigned by the lab to identify the document.), a revision number, revision date, and each individual FOT for which the procedure is used and for which a variance is requested.

ew Testing Variance						
SOP Name:*						
SOP Number:*						
Notes:						
Revision:*						
Revision Date:*						
Method Prog	gram	Analyte	Matrix	Primary	Secondary State	
Method Prog	gram	Analyte	Matrix	Primary	Secondary State	
Method Prog	gram	Analyte	Matrix	Primary	Secondary State	
Method Prog Method: Program:	gram Sele Sele	Analyte	Matrix	Primary V	Secondary State	
Method Prog Method: Program: Analyte:	gram Sele Sele Sele	Analyte	Matrix	Primary V	Secondary State	
Method Prog Method: Program: Analyte: Matrix:	gram Sele Sele Sele Sele	Analyte	Matrix	Primary V	Secondary State	~
Method Prog Method: Program: Analyte: Matrix: Primary State:	Sele Sele Sele Sele Sele	Analyte	Matrix	Primary V	Secondary State	~
Method Prog Method: Program: Analyte: Matrix: Primary State: © Add Fot Varianc	gram Sele Sele Sele Sele Sele 28	Analyte	Matrix	Primary v	Secondary State	~

Upon entry of each FOT covered by the procedure, the user must select the <u>Add FOT variance</u> link to enter the selected FOT on the list. After all FOTs are added to the list, the user must choose to <u>Save Testing Variance</u> to save the overall procedure information and all selected FOTs.

		Here resing cananc	Le .			
		SOP Name:	Performance Based Method for Oil and Grease	-		
		SOP Number: *	SOP ID 123	-		
		Notes:	Analysis of oil and grease under RCRP using EP 1004A	A		
		Revision:*	3			
	/	Revision Date:*	Dec 23; 2010			
Ane	example	Method Pr	rogram Analyte Matrix Primary	Secondary State		
ontr	v P -	Method:	EPA (664A (HEM)			
enu	y	Program:	Resource Conservation Recovery Program			
		Analyte:	OI & Grease	8		
		Motrix:	Non-Potable Water			
		Primary State	minnesota 👻			
		Add Fot Vana	AUCE.			
		B	Orient.			
		ETERVE Testing, Va	anance Cancel			
		Cleave Testing Vi				
New Testing Varian SOP Name: *	nce Performance Based Method for Oil and Grease	STRate Testing Vi				
New Tessing Varian SOP Name: * SOP Number: *	ice Performance Based Method for Oil and Grease SOP ID 123	Stave Testing Va			Entry showing the	addad
New Testing Varian SOP Name : * 80P Number: * Notes:	ICE Performance Based Method for Oil and Grease (SOPID 123 Analysis of oil and grease under <u>RCRP</u> using EPA 1664A	etiave testora Va			Entry showing the FOT which now ap	added pears in
New Tesling Varian SOP Name:* SOP Number:* Notes: Revision:*	Performance Based Method for Oil and Grease [SOP ID 123 Analysis of oil and grease under <u>PG82</u> using EPA 1664A 3	etiave testora va			Entry showing the FOT which now ap the list of FOTs for	added pears in this
New Testing Varian SOP Name: * SOP Number: * Notes: Revision: * Revision Date:	Performance Based Method for Oil and Grease [SOP ID 123 Analysis of oil and grease under <u>PCBP</u> using EPA 1664A 3 Dec 23, 2010	etiave testos va			Entry showing the FOT which now ap the list of FOTs for example procedur	added pears in this e.
New Tesling Varian SOP Name: 90P Number: * Notes: Revision: * Revision Date: Method	Performance Based Method for Oil and Grease [SOP ID 123 Analyse of oil and grease under PCEP using EPA 1664A] [Bec 23, 2010 Program Analyte	Matrix I	Primary Secondary State		Entry showing the FOT which now ap the list of FOTs for example procedur	added pears in this e.
New Testing Varian SOP Name: * 30P Number: * Notes: Revision: * Revision Date: * Method EPA 1864A (HEM)	Performance Based Method for Oil and Grease [SOP ID 123 Analyse of oil and grease under PCEP using EPA 1664A] [Bec 23, 2010 Program Analyte Resource Conservation Recovery Program Oil & Grease 1	Matrix I Non-Potable Water Minne	Primary Secondary State esota · N/A generace		Entry showing the FOT which now ap the list of FOTs for example procedur	added pears in this e.
New Testing Varian SOP Name: 90P Number: * Notes: Revision :* Revision Date: Method EPA 1864A (HEM)	Performance Based Method for Oil and Grease [SOP ID 123 Analysis of oil and grease under <u>PC6P</u> using EPA 1664A 3 Dec 23, 2010 Program Analyte Resource Conservation Recovery Program Oil & Grease 1	Matrix I Non-Potable Water Minne	Primary Secondary State esota RVA Petrove 9		Entry showing the FOT which now ap the list of FOTs for example procedur	added pears in this e.
New Tesling Varian SOP Name: * SOP Number: * Notes: Revision Date: Method EPA 1664A (HEM) Method:	Ince Performance Based Method for Oil and Grease [SOP ID 123 Analysis of oil and grease under PC6P using EPA 1664A 3 5 [Dec 23, 2010 Program Analytic Resource Conservation Recovery Program Oil & Grease 1 Soliect	Matrix I Nor-Potable Water Minne	Primary Secondary State esota N/A Guerowe		Entry showing the FOT which now ap the list of FOTs for example procedur	added pears in this e.
New Tesling Varian SOP Name: * SOP Number: * Notes: Revision 2 Revision Date: * Method EPA 1844 (HEM) Method: Program:	Ince Performance Based Method for Oil and Grease SOP ID 123 Analytis of oil and grease under RCRP using EPA 1004A 3 3 Program Program Analyte Resource Conservation Recovery Program Oil & Grease I	Matrix I Non-Potable Water Minne	Primary Secondary State esota N/A Generate		Entry showing the FOT which now ap the list of FOTs for example procedur	added pears in this e.
New Tesling Varian SOP Name:* SOP Number:* Notes: Revision 2ate: Method EPA 1854A (HEM) Method: Program: Analyte:	Ince Performance Based Method for Oil and Grease SOP ID 123 Analysis of oil and grease under BCRP using EPA 10-4A 3 3 Dec 23, 2010 Program Analyte Resource Conservation Recovery Program OI & Grease I	Matrix T Non-Potable Water Minne	Primary Stecondary State esota M N/A Generate		Entry showing the FOT which now ap the list of FOTs for example procedur	added pears in this e.
New Testing Varian SOP Name:* SOP Number:* Notes: Revision Date: Revision Date: Sethod EPA 1664A (HEM) Method: Program: Analyte: Motrix:	Ince Performance Based Method for Oil and Grease SOP ID 123 Analysis of oil and grease under BCSB using EPA 1064 3 Dec 23, 2010 Program Analyte Resource Conservation Recovery Program Oil & Grease ID Select Select Select Select Select Select Select Select Select Sele	Matrix I Non-Potable Water Minne	Primary Secondary State esota 🖈 N/A generate		Entry showing the FOT which now ap the list of FOTs for example procedur	added pears in • this e.
New Testing Varian SOP Name: * SOP Number: * Notes: Revision Date: * Revision Date: * Method EPA 10644 (HEM) Method: Program: Analyte: Matrix: Primary State	Ince Performance Based Method for Oil and Grease ISOP ID 123 Analysis of oil and grease under BGBP using EPA 1004A 3 Dec 23, 2010 Program Analyte Resource Conservation Recovery Program Oil & Grease 1 Sollect Sollect Sollect Sollect Sollect Sollect Sollect	Matrix T Non-Potable Water Minne	Primary Secondary State esota * N/A secondary Q		Entry showing the FOT which now ap the list of FOTs for example procedur	added pears in this e.

The saved Testing Variance appears in a summary list. Additional testing variances (i.e. additional standard operating procedures) may be added to the list by selecting the <u>Add Testing</u> <u>Variance</u> link and repeating the steps above.

	Testing Variances	
SOP Name and Revision	Notes	
Performance Based Method for Oil and Grease	Analysis of oil and grease under RCRP using EPA 1664A	Edit Remove

SELECTING PREPARATION TECHNIQUES

The ELDO system associates required preparation techniques with the applicable methods. As with the fields of testing available in ELDO, the preparation-method associations only cover preparation techniques entered into the ELDO system by MN-ELAP, not ALL preparation-method combinations are available for accreditation.

If a preparation technique is required to perform the method but not listed as an option in the ELDO preparation-method combinations, the laboratory must continue to comply with the preparation requirements of the method.

Methods with preparation techniques associated are designated in the next screen by appearing in a list. The methods represented in red are methods for which a preparationmethod association exists but the laboratory has not yet selected the preparation performed. To view the list of potential preparation techniques, click on the <u>Edit</u> link at the end of the corresponding row.



A list of available preparation techniques will appear. The method reference is highlighted in the navigation bar of the main window. A secondary window shows two folder tabs: Preparation Techniques and Preparation Technique Variances.

To add a preparation technique to your application, click the <u>Add</u> link.

reparation Techniques Pre	eparation Techni	ue Variances		
Available Preparation T	echniques	Sele	cted Preparation	Fechniques
Name +			Name +	
Extraction, EPA 1312 SPLP, non-volatiles	O Add		No data	
Extraction, ultrasonic	O Add			
Extraction, pressurized fluid (PFE)	<u>● Add</u>			
Extraction, supercritical fluid (SFE)	● Add			

The selected preparation technique will move to the Selected Preparation Techniques window. To remove a selected preparation technique, select the <u>Remove</u> link. The removed preparation technique will move back into the Available Preparation Techniques window.

reparation Techniques Pre	paration Te	echniq	ue Variance	S	
Available Preparation Te			Selected Preparation	Techniques	
Name 🔺				Name +	
Extraction, continuous iquid-liquid (LLE)	<mark>⊙</mark> Add	^	Extrac non-vi	tion, EPA 1311 TCLP, platiles	8 Remove
Extraction, pressurized fluid (PFE)	<mark>⊙</mark> Add	Ξ	Extrac non-vi	tion, EPA 1312 SPLP, platiles	8 Remove
Extraction, separatory funnel liquid-liquid (LLE)	<mark>⊙</mark> Add				
Extraction, soxhlet	bbA 📀				

ELDO allows a second option for selecting preparation techniques. Laboratories may create a custom Preparation Technique Variance. When the Preparation Technique Variance file folder tab is selected, a window appears allowing entry of the name and description of the preparation technique used.

and the second sec	Preparation Technique Vanances	
	Preparation Technique Variances	
Name =	Description =	
	No data	
New Pe	eparation Technique Variance	
New Pe	eparation Technique Variance	
New Pr Name:*	eparation Technique Variance	
New Pr Name: * Description: *	eparation Technique Variance	
New Pe Name:* Description:*	eparation Technique Variance	
New Pr Name: * Description: *	eparation Technique Variance	
New Pr Name: * Description: *	eparation Technique Variance	

You should NOT enter Preparation Technique Variances without first contacting MN-ELAP for instruction. Variances entered here are used for temporary requests from a laboratory and may be used by MN-ELAP to expand the list of available preparation techniques. Permanent requests for variance are assessed an application fee of \$500.00 per request and are reviewed by MN-ELAP on a case-by-case basis.

For some methods, a third option is available and appears as a third folder tab in the Preparation Techniques window. Methods which allow a comparison study in lieu of the preparation (e.g. ammonia or fluoride distillations) will trigger a Comparison Study tab to appear. Select <u>Add New Comparison Study</u> link, select the replaced preparation technique, and enter the study information.

mments
new comparison study
reparation echnique:* - Select Preparation Technique 💙
ate of study:*
omments:

When you have completed your selections, click on the <u>Save</u> link below the Preparation Technique windows to save your selections and associate the preparation techniques with the method on your application.

You will need to repeat this process until you complete the association of all methods requiring a preparation technique. A status screen shows your progress toward completing the required associations. Items in red text mean that a required association has not been completed.

	Preparation Technique Methods							
Status	Reference +	Code +	Description +					
~	EPA 8270C	10185805	Semivolatile Organic compounds by GC/MS	<u> Redit</u>				
8	EPA 1664A (HEM)	10127807	N-Hexane Extractable Material (Oil and Grease) by Extraction and Gravimetry	<u> Edit</u>				

When you see a green checkmark in the status column, this means that a preparation technique has been assigned. When all associations are complete, ELDO will allow you to move to the next page.

	Preparation Technique Methods						
Status	Reference +	Code +	Description +				
~	EPA 8270C	10185805	Semivolatile Organic compounds by GC/MS	<u> BEdit</u>			
~	EPA 1664A (HEM)	10127807	N-Hexane Extractable Material (Oil and Grease) by Extraction and Gravimetry	Redit			

'ou may review the ssigned techniques by licking on the Edit link to he right of the technique lescription.

REVIEWING AND SUBMITTING THE APPLICATION

At the end of the selection process, you must view a summary of the entered information. The summary page may be printed for your records using your web browser's print option (File/Print, or Ctrl+P). This is the official record of your application for accreditation.

			Sel	ected Fields of Testing					
Method Reference	Method Descriptio	n	Analyte	Progra	m		Matrix	Primary	Secondar
EPA 8270C	Semivolatile Organic compounds GC/MS	; by	Kepone	Resource Conservation Program	Recovery	Solid and Materials	Chemical	New Jersey	Minnesota
esting Variances									
				Testing Variances					
Method	Pro	gram		Analyte	Matrix	K	Primary State	Secon	dary State
Performance Based	vlethod for Oil and Grease								
EPA 1664A (HEM)	Resource Conservation Rec	covery Progr	am	Oil & Grease	Non-Potable Wa	ater	Minnesota	N/A	
reparation Technique	s		De	naratian Tashnisusa					
	•		Ph	eparation rechniques	Descript	tion +			
	Namoa				Descrip	cion +			
Extraction, EPA 1311	CLP, non-volatiles	Extrac	tion. EPA 13	311 TCLP, non-volatiles					
Extraction, EPA 1311 ⁻ Extraction, EPA 1312 :	CLP, non-volatiles	Extrac Extrac	tion, EPA 13 tion, EPA 13	311 TCLP, non-volatiles 312 SPLP, non-volatiles					
Extraction, EPA 1311 Extraction, EPA 1312 : Extraction, separatory	Name + "CLP, non-volatiles SPLP, non-volatiles unnel liquid-liquid (LLE)	Extrac Extrac Extrac	tion, EPA 13 tion, EPA 13 tion, separa	311 TCLP, non-volatiles 312 SPLP, non-volatiles cory funnel liquid-liquid (L	LE)				
Extraction, EPA 1311 Extraction, EPA 1312 Extraction, separatory reparation Technique	Name + TCLP, non-volatiles SPLP, non-volatiles iunnel liquid-liquid (LLE) + Variances	Extrac Extrac Extrac	tion, EPA 13 tion, EPA 13 tion, separa	311 TCLP, non-volatiles 312 SPLP, non-volatiles cory funnel liquid-liquid (L	LE)				
Extraction, EPA 1311 ⁻ Extraction, EPA 1312 : Extraction, separatory reparation Technique	Name • TCLP, non-volatiles SPLP, non-volatiles iunnel liquid-liquid (LLE) \$ Variances	Extrac Extrac Extrac	tion, EPA 13 tion, EPA 13 tion, separa Pre p	311 TCLP, non-volatiles 312 SPLP, non-volatiles cory funnel liquid-liquid (L varation Technique Va	LE) riances				

When you are finished reviewing the accuracy of the application, you must select Finish & Submit to send the application to MN-ELAP for review. If you are not ready to send the application to MN-ELAP, you may select Save & Exit to return to the application.

Saved applications can be edited by selecting the <u>SAVED</u> link and progressing through the application steps outlined in this guide.

Existing Certificate Application						
Id	1	Status:	Actions:			
170189	SA	VED	Edit Remove O			

Saved applications will be accessible in the ELDO system for 30 days from the date of last activity or up to 120 days prior to the expiration date of the laboratory's current certificate, whichever is sooner.

When a laboratory submits the application, a message appears to indicate that the application is in the evaluation process by MN-ELAP. Until the evaluation is complete, no other applications may be submitted by the laboratory. The options will all be grayed out indicating they are not accessible.

•	Interstand the state of the	n submitted and is in the evaluation process!	
	Choose an Application Type		
	Initial Application		
	 Request for Re-instatement(after suspension) 		
	Renew Application		
	Add or Drop Fields of Testing		
	Change Lab Info		

After submitting the application, proceed to the Documents module and view the list of required documents. See Chapter 5 of this User Guide for instruction on the Documents module.

Fields Of Testing	Testing Variances Pr	eparation Techniques	Preparation Technique	Variances	Comparison S	tudies			
								✓Approve Al	I FC
			Fields of Testing -	3					
Method Reference	Method Description	Analyte	Program	ħ	Matrix	Primary	Document	Action	
Hach 10360	Luminescence of Dissolved Oxygen (LDO)	Biochemical oxygen demand	Clean Water Program	Non-Potab	le Water	Minnesota	Missing Document!	Acceptable	
SM 4500-P E Phosphorus by Ascorbic Acid Method		Total Phosphorus	Clean Water Program	Non-Potab	le Water	Minnesota	Missing Document!	Acceptable	
SM 9222 D Membrane Filtration (m-FC)-97 Quantitative (m-FC): Fecal Coliform		Fecal coliforms	Clean Water Program	Water Program Non-Potable Water Minnesot		Minnesota	Missing Document!	Acceptable	
							X		
								\mathbf{i}	_
ve & Exit Close	Cancel					-		/	
		The EL	DO system will no	ot allow t	he assessor	-			
\		to clos	e (complete) eval	uation of	fthe				
\	Λ		ation without app	ropriate	upload and				
	\backslash	associa	ation of the docur	nents wit	th the field				
		ussould		nemes with	in the neral	•			

Evaluate New Certificate Application for MyLab

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Chapter 4

Assessments

Chapter Four: Assessments Assessors will initiate a request for a corrective action response using the following assessments types: Onsite, Follow-up, Document Review, Application Review, and Proficiency Testing (PT) Review. Assessments are identified by a numerical code; categorized by type; and assigned a status for tracking turnaround times and actions required.

SEARCHING AND VIEWING ASSESSMENT REPORTS

The assessment reports and findings are assigned a status. Each status indicates a particular action required and responsible party who must perform the action. The table below lists the various status designations, the responsible party, and the expected action. Table rows with yellow highlights indicate a status associated with a required <u>laboratory</u> action.

Assessment Report Status	Indicator/Use
Draft	<u>Requires Action by: Assessor</u> The initial status assigned to assessment records for scheduled or completed assessments with findings not fully documented or released to the MN-ELAP Admin for peer-review.
Review Open	<u>Requires Action by: MN-ELAP Admin</u> The assessment activities are completed and findings have been documented. The report is now ready for peer-review before release to the laboratory.
<mark>Open</mark>	<u>Requires Action by: Laboratory</u> The assessment report has been reviewed for conformance to the standard, clarity, and consistency. The report is now ready for the laboratory's corrective action response entry.
Pending Review1	<u>Requires Action by: Assessor</u> The laboratory has entered responses to all findings and submitted the responses through ELDO. The responses are ready for review by the assessor.
Additional Info Required (if needed)	Requires Action by: Laboratory The laboratory's first corrective action response has been rejected by the assessor and requires additional detail before the report can be closed. The findings with rejected responses will be labeled as Additional Info Required. Acceptable responses will be labeled with a status of 'Closed' (see below). The assessor will enter a comment for clarification of expectations or clarification of the finding. The laboratory must enter a second, final response.
Pending Review2 (if needed)	Requires Action by: Assessor The laboratory's second response is ready for review by the assessor.
Closed	<u>No further action required unless findings are unresolved.</u> The assessment will be closed and any unresolved findings will be forwarded to the program manager. The program manager will open a new assessment recommending enforcement action by the commissioner.

Choose the Assessment module menu option and enter search criteria (data range) and status. 'Pending' means the assessment requires a response from you. Choose ALL to find all assessments entered into the ELDO system. The columns may be sorted by clicking on the column title.

RESPONDING TO AN ASSESSMENT

When you are notified that an assessment is available for your corrective action response, enter the Assessment module and search for any Open assessments.

p Search	Parameters					«	
Status: From da] Pending □ All	M 🔲 To date:	01/10/201	11 04:46 PM 🔚		
Search							
			Result	s:(1)			
id •	Type +	Status +	Lab +	EPA ID +	Assessment Date +	Action	
2859 0	Insite	Open	MyLab	MN99999	01/10/2011 08:00 AM	View	Select the <u>View</u> link at the end of
	Edit / Ass Lab Typ	Assessment ID: 172859 : MyL e: Onsi assessed 01/1	.ab ite 10/2011 08:00 AM				
	dat	a!					
	1.2.1	e.					
	Sta	tus: Ope	in .		CAR Items (2)		
	Sta	tus: Ope	'n	Citati	CAR Items (2) Ion		Action
	Sta #	tus: Ope	in s (NELAC 5.4.14 and NELAC 5.	Citati 4.15)	CAR Items (2) Ion		Action Respond
dit CAR 1	Sta 1 1	tus: Ope Management Reviews	n (NELAC 5.4.14 and NELAC 5.	Citati 4.15)	CAR Items (2) Ion		Action Respond Resound
Edit CAR I	Sta 1 1 t date: 1/10/20	e. tus: Ope Management Review Fransmund (NEL A/) A	n 9 (NELAC 5.4.14 and NELAC 5. 5.5.5) Assessment ID	Citati 4.15) ; 1/2059	CAR Items (2) Ion		Action Respond Resound
Edit CAR 1 Assessmen Finding Number: Citation: Observal The asses msulting managem	Sta 1 1 1 1 1 1 1 1 1 1 1 1 1	e. Upp tus: Opp Management Review Feaanswell (IGE AC A 11 arment Devices (NEL) w report of the mana of findings and the a laboratory must review	In 9 (NELAC 5.4.14 and NELAC 5. 5.4.5) Acc 5.4.14 and NELAC 5.4.15) repensent Hoview conducted on pagraphics and agreed timeline	Citati 4.15) : 1/2009 Kovenber 18, 2010. T for management 10 or and effectiveness	CAR Items (2) Ion	required actions t, buring the	Action Respond Discord Select the Respond link at the end of the row to view observations for each of the

Enter your response in the Action text box and select the Save button to return to the Edit Assessment screen (i.e. the main page with the list of citations).

The Edit Assessment screen will help track your progress in responding to all assessment findings in the report. Continue selecting each finding and entering your responses. When there are no more findings with <u>Respond</u> in the Action column, you have completed your draft response to the report.

Edit Assessmen	nt			
Assessment ID:	172859			
Lab:	MyLab			
Type:	Onsite			
Assessment date:	01/10/2011 08:00 AM			
Status:	Additional Info Required			
	CAR Items (2)			
#	Citation		Action	
1 Management	Reviews (NELAC 5.4.14 and NELAC 5.4.15)	Be	espond	
2 Equipment (N	VELAC 5.5.5)	Vi	iew	
Save View sum 2 Save	Equipment (NELAC 5.5.5)		The Act findings as <u>View</u> recorde <u>Respon</u>	tion column displays s with entered responses and findings without a ed laboratory response as d.

To view all assessor observations and your draft responses, select the <u>View Summary</u> button.

		Cariteriis		Status
Citation	Observation	Action	Evaluation	
Finding 1 of 2				
Management Reviews 1 (NELAC 5.4 14 and NELAC 5.4 15)	The assessor reviewed the report of the management review runducted on Normher 18, 2010. The laboratory did not record the required actions resulting from the unonvoir of findings and the appropriate and agreed timeline for management to ensure the uncluros are carrend out. During for management review, the laboratory must review and record the umplormonition and effectiveness of its corrective actions.	The laboratory has modified its management review procedure to ensure that all correction actions are revenued for effect-revenues, and much the tendence of the standard. A revised procedure is uploaded in the ELDO system for review.	Waiting for Evaluation	
				Pending Review 3
Finding 2 of 2				
2 Equipment (NELAC 5.5.5)	The assessor revenued the current equipment list for the new laboratory location. The laboratory did not clearly document what equipment was moved from the old laboratory location and what equipment was laken oil of service. The laboratory must maintain records of each major drum of upupment and its software significant to the ervironmental tests partimed.	The laboratory's equipment link has been updated to include the required information An updated equipment list is now included in the revised quality manual and uploaded to the ELDD system	Waiting for Evoluation	
				Panding Review 1
Submit for review Go B	ack 📲 ópen in Þóf	You may print the screen or choose the <u>Open in PDF</u> button to save a copy of the report.		

To edit responses, select Go Back to return to the list of citations. Select the Submit for Review button when you are ready to send your responses to MN-ELAP.

SENDING A SECOND CORRECTIVE ACTION RESPONSE

If the laboratory's response is not acceptable to MN-ELAP, the assessor will reject the plan for corrective action and request a second response from the laboratory. Assessments requiring a second attempt at corrective action are assigned a status of Additional Info Required.

ab Sear	ch Parameters	:				
Status	: [🗹 Pending 🗹 Al				
From	date: 1	0/12/2010 05:56 PI	M 🔲 To date:	01/10/2011	04:56 PM 🔚	
Search						
			Results	:(1)		
id +	Type +	Status +	Lab +	EPA ID +	Assessment Date +	Action
172859	Onsite	Review Additional Info	MyLab	MN99999	01/10/2011 08:00 AM	View

The laboratory will enter the second corrective action response in the same manner as the first. The view will show the original observation, the laboratory's initial response, the status/assessor evaluation, and the assessor's new entry clarifying the observation or reason for rejection of the first corrective action response.

The laboratory will enter its second (and FINAL) response in the text box provided. After two failed attempts to correct the reason for the finding, the assessor will close the assessment report and direct the program manager to recommend enforcement action.

Edit CAR Item			
Assessment date:	1/10/2011	Assessment ID: 172859	
Finding Number:	1 of 2		
Citation:	Management R	eviews (NELAC 5.4.14 and NELAC 5.4.15)	
Observation:			
The assessor revi resulting from the management revie	iewed the report review of findir ew, the laborato	. of the management review conducted on November 18, 2010. The laborat igs and the appropriate and agreed timeline for management to ensure the ry must review and record the implementation and effectiveness of its corr	ory did not record the required actions actions are carried out. During the ective actions.
Action:	The laboratory corrective act standard. A re	I has modified its management review procedure to ensure that all ions are reviewed for effectiveness and meet the timelines of the vised procedure is uploaded in the ELDO system for review.	
Status:	NOT Acceptab	le	
Observation:			
The ELDO system document correct	n does not have tly and submitte	a record of your laboratory's revised procedure. Please log into the system d it for review.	and assure that you have uploaded the
Action:*			
Save Cancel			

If you are unsure about how to respond or what the requirements are, please contact your assessor before submitting a second response. The assessor or program manager may be able to help clarify the finding for you.

When you are finished responding to the findings, continue to the View Summary page and select the Submit for Review button to send the responses to MN-ELAP.

ENFORCEMENT ACTIONS

Once you submit responses, you will not be able to change them. The system will not allow assessors to release the report back to you for editing. MN-ELAP staff only have the option to reject your response and send the assessment back to you to enter a second attempt for correction or to close the report and forward the findings for enforcement action.

The system will continue to save your responses and will show all responses in the official record. For this reason, the Submit for Review button is located at the bottom of the Summary page so that you may have an opportunity to review your responses in their entirety prior to submitting them.

RETRIEVING AND REVIEWING PAST ASSESSMENT REPORTS

Assessment records are retained for six years from the date the assessment was closed. You may retrieve records of past assessments by expanding your search dates and looking for assessment reports with a status of "closed".

Note: The first assessments were entered into the ELDO system in August 2010. Assessment reports issued prior to this date are maintained on the MN-ELAP file server (not accessible through ELDO).

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Chapter 5

Documents

5

Chapter Five: Documents The ELDO system requires uploading and maintaining current documents for laboratory activities related to accreditation. The required documents include the laboratory's quality system documentation as well as the laboratory's written test procedures used to perform analysis of samples.

In the simplest terms, the ELDO Document module is a document management system; therefore, the system functions similar to storing papers in a filing cabinet.

The laboratory creates a file and sorts the files into particular "folders" based on the how the file satisfies one of the accreditation requirements (e.g. quality systems, testing, or miscellaneous tasks).



The "folders" are sent to MN-ELAP to store in a file drawer assigned to the laboratory. After MN-ELAP accepts the files and stores them, they are retrievable by the laboratory and MN-ELAP assessors.

VIEWING YOUR DOCUMENTS

To view documents already stored in the system, choose the Lab Documents option from the Documents menu on the ELDO home page.



If no current documents are stored, the Lab Documents screen will return empty folders (tabs only) and a message that no documents are uploaded.

• 🔌 MyLab has no do	cuments uploaded!		
Documents for M	lyLab		
QAM Documents	SOP Documents	Additional Documents	
Done			

If you have already sent a request to upload your documents and they do not appear in the ELDO folders, then MN-ELAP may not have reviewed the files and accepted them into the system. MN-ELAP reviews document upload requests chronologically in the order received. Depending on the volume of the request or requests preceding yours in the queue, the documents may not appear for a few days.

Note: Only one document upload request may be entered at a time so you should avoid trying to do daily or weekly updates to your documents. If you plan to edit several documents within a short timeframe upload the entire batch of edited documents at one time.

PREPARING DOCUMENTS

Completing document uploads requires preparation time on the part of the laboratory. Take a close look at the required documents and prepare your information and your documents ahead of time. The ELDO system will time-out if there is more than 45 minutes of inactivity (i.e. no changes in screen views). We suggest that you gather your laboratory documents into one folder on your computer so that you can find them all easily when you need to upload them.

Your documents must meet the following formatting rules:

- 1. File type: portable document format (PDF)
- 2. File size : 5 MB or less

You will need to upload the following documents:

- 1. Procedures for quality system items (i.e. Quality Manual)
- 2. Procedures for laboratory tests (i.e. SOPs)
- 3. Additional documents needed to satisfy accreditation requirements

STARTING AN UPLOAD REQUEST

To send documents to MN-ELAP, select the Upload Documents option under the Documents menu. The screen will indicate whether an upload request has already been saved. If there is no saved upload request in the system, you may choose to start a new request.

O There is no current documents upload request for MyLab!
 Start Documents Upload Request

Saved applications may be edited by selecting <u>SAVED</u> or <u>Edit</u>. Saved upload requests may be removed by selecting <u>Remove</u>.

Status:	
	Actions;
Edir	Remove®
	t you want to cancel this request?

There are four sections to the Document module: **Quality Manual, Standard Operating Procedures, Additional Documents, and Summary.** All four sections must be completed before you may submit the documents to MN-ELAP.

Note: You cannot toggle between screens in the Document module. You must complete all sections in the order they are presented before you may move to the next section.

THE QUALITY MANUAL

The ELDO system will ask you whether your quality system documentation is in one documentor several separate procedures.Documents Upload Request for MyLab

Doc	uments Upload	l Request for MyLab
QAN	4 Documents	
Qu	ality Assurance Ma	nuals Documents
P ā	Ay documents are in:*	 One Document Several Separate Documents
Ne:	«t» Cancel	

If you have one manual with all 25 required items (see below), you may select "One Document" to upload the single file. If you have one document that you call the Quality Manual but have separate procedures providing detail on how you comply with the specific requirements in the accreditation standard, then you must select "Several Separate Documents".

The next screen shows the current list of required items to be addressed in an acceptable quality system. If you selected "One Document" you will enter the page numbers where each

of the items can be located. If you selected "Several Separate Documents", you will upload a document and enter the basic document information (title, revision, revision dates) for each item.

You may need to enter the same document multiple times. For example, a laboratory that has one document containing job descriptions and the table of organization should upload the document under both requirements.

When you are finished reviewing the list of items, select <u>Next</u> to proceed to the next screen and begin entry and upload. Select <u>Cancel</u> to return to the Main menu page.

QAM Documents

Quality policy statement Organizational structure Records retention procedure Document control procedure Job descriptions Identification of approved signatories Traceability procedures List of test procedures Calibration procedures Calibration procedures Calibration procedures Sample handling/receiving procedures Equipment list procedures Maintenance and repair procedures for equipr Proficiency testing procedures	
Organizational structure Records retention procedure Document control procedure Job descriptions Identification of approved signatories Traceability procedures List of test procedures Project management procedures Calibration procedures Calibration verification procedures Sample handling/receiving procedures Equipment list procedures Maintenance and repair procedures for equipr Proficiency testing procedures	
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Proficiency testing procedures	nent
Quality control procedures	
Corrective action procedure	
Preventive action procedure	
Procedures to handle nonconforming work	
Complaint procedure	
Procedures to protect trade secret data	
Data review procedures	
Internal audit procedures	
Training procedures	
Procedures for reporting results	

Next » Cancel

If you selected a single document for your quality manual, then you will enter the revision information once and cite the page number where the 25 items may be found. This should be very similar to your document's Table of Contents. The page column contains alphanumeric text fields. QAM Documents

	Roy	Rule Requirement	Page
Title:*	1	Quality policy statement	^
Revision:*	2	Organizational structure	
Reviewed by:*	3	Records retention procedure	
Review date:*	4	Document control procedure	_
Effective	5	Job descriptions	
Date:*	6	Identification of approved signatories	
File:*	7	Traceability procedures	
Browse	8	List of test procedures	
	9	Project management procedures	
	10	Calibration procedures	~
ution! The Back Itton will return you to e main page and clear form entries.			

If you selected to upload your documents as several separate documents, then you will enter the document title and revision history for each of the 25 documents individually. Select the

Row	Status +	Rule Requirement +	Actions	
1	8	Quality policy statement	Edit 🖻	
2	8	Organizational structure	Edit 🗟	
3	8	Records retention procedure	Edit 🖻	
4	8	Document control procedure	Edit 🖄	
5	8	Job descriptions	Edit	N
6	8	Identification of approved signatories	Edit 🖄	\backslash
7	8	Traceability procedures	Edit 🖄	
в	8	List of test procedures	Edit 🖄	
Э	8	Project management procedures	Edit 🖄	
10	8	Calibration procedures	Edit 🖄	\sim
11	8	Calibration verification procedures	Edit 🖄	$\langle \rangle$
12	8	Sample handling/receiving procedures	Edit 🖄	\backslash
13	8	Equipment list procedures	Edit 🖄	
14	8	Maintenance and repair procedures for equipment	Edit 🖄	QAM Documents
15	8	Proficiency testing procedures	Edit 🖄	Decument details for 'Quality policy statement'
16	8	Quality control procedures	Edit 🖄	Document details for Quanty poincy statement
17	8	Corrective action procedure	Edit 🖄	
18	8	Preventive action procedure	Edit 🖄	Title:*
19	8	Procedures to handle nonconforming work	Edit 🖄	Revision:*
20	8	Complaint procedure	Edit 🖄	Reviewed by:*
21	8	Procedures to protect trade secret data	Edit 🖄	Poujou dato:*
22	8	Data review procedures	Edit 🖄	Neview uale."
23	8	Internal audit procedures	Edit	Effective
24	8	Training procedures	Edit 🖄	
25	8	Procedures for reporting results	Edit	File:* Browse

The upload screen will show your progress toward completing the upload of all required documents. A green checkmark indicates a document has been uploaded. A red plus sign indicates that no document is currently attached to your request.

pload	Quality Ass	surance Manuals/ Multiple Document	
Row	Status +	Rule Requirement +	Actions
1	V	Quality policy statement	Edit 🖄
2	8	Organizational structure	Edit 🖄
3	8	Records retention procedure	Edit 🖄
4	8	Document control procedure	Edit 🕓
5	8	Job descriptions	Edit 🖻

When all procedures are uploaded (i.e. green checkmarks next to each item), select the <u>Next</u> button to advance to the next screen to upload your testing procedures. You may save your work and continue the upload by selecting the <u>Save & Exit</u> button.

•	① Documents Request successfully saved!			
		Existing Documents Request		
	Id	Status:	1	Actions:
	172875	SAVED	Edit 🖄	Remove [©]

A saved document request may be accessed through the Document menu by selecting the Update Documents option and selecting <u>SAVED</u> or <u>Edit</u> on the Existing Documents Request window.

STANDARD OPERATING PROCEDURES

STOP!! If you are in the process of filling out an application in the Application module, you should complete the application process and submit the application request before beginning the document uploads. The ELDO system will query your current scope of accreditation and any submitted applications to determine the list of required documents to upload in this section of the module.

If you do not apply first and upload your documents second, then the system will require you to upload procedures for tests you may wish to drop and will not have a place for you to upload the documents for tests you wish to add.

As with the Quality Manual upload, the ELDO system wants to know if your testing procedures are in one document or several separate documents.



The system will give you an opportunity to upload documents to support your existing accreditation, any applications you have submitted to MN-ELAP, and for any suspended tests for which you are requesting re-instatement of accreditation.

Suspended Method Matrices:	Methoa + M	Matrix ÷ Sele No data		
				A procedure is required for each method+matrix
Required	Method	•	Matrix +	combination on the current
Matrices:	SM 9222 D (m-FC)-97	Non	-Potable Water	application or cortificate
	SM 4500-P E	Non	Potable Water	application of certificate.
	Hach 10360	Non	-Potable Water	

Like the Quality Manual entry, the SOP Documents window tracks your progress toward completing the required uploads. A green checkmark indicates a document has been uploaded. A red plus sign indicates that no document is currently attached to your request.

P D	ocuments				
pload	Standard Op	erating Procedures/ Multiple	e Document		
Rov	Status +	Matrix +	Method +	Actions	
1	×	Non-Potable Water	SM 9222 D (m-FC)-97	Edit 🖻	
2	8	Non-Potable Water	SM 4500-P E	Edit	
3	8	Non-Potable Water	Hach 10360	Edit 🖄	
					Title: * Revision: * Reviewed by: * Review date: * Effective Date: * File: *

Each document (or single manual) requires the entry of the same detail: Title, Revision, Reviewed by, Review date, Effective date, and the attachment of the file.

When all procedures are uploaded (i.e. green checkmarks next to each item), select the <u>Next</u> button to advance to the next screen to upload additional documents, if needed.

Additional Documents

When you have completed the Quality Manual and Standard Operating Procedure uploads, you will have an opportunity to upload additional documents into the system.

There are a few options in the drop down menu to identify the document type. If none of the suggested types fit the description of your document, choose Other. MN-ELAP will expand the list of document types periodically based on the most common uploads applied by laboratories.

You should choose to upload additional documents if:

- 1. Your laboratory has more documents in your quality system and not enough spaces to attach them to the required items under the Quality Manual section (e.g. sample receiving and sample handling procedures in two separate documents but only one entry line in ELDO).
- 2. You are attaching appendices or manufacturer instructions referenced in the quality manual or SOP which are not part of the main document.
- 3. You have corrective action forms, benchsheets, logbooks, work instructions, or other items, which provide objective evidence of corrective action in response to a failed proficiency test or assessment.
- 4. You are applying for secondary accreditation and must supply the most recent certificate, scope and assessment report from your primary accreditation body.

When you have filled in the required information and selected the file, select the <u>Add New</u> <u>Document</u> link to add the document to the list.

Upload Additional Do	cuments					
Add new document						
Document Type:*	Select Document Ty	/pe 💙				
Description:*						
File:*		Browse				
Add New Docur	nent					
		Upload Additional Docume	ents			
	\backslash	Row	File	Description	Туре	
		1 <u>r2-final.pdf</u>		MDL for TP	MDL/RL	Ociete 2000

You may add as many documents as you wish. The documents will be saved in the Additional Documents section of the ELDO system until they are replaced by you or deleted by MN-ELAP.

SUBMITTING THE DOCUMENTS

When you have uploaded all documents, the final window will show you a summary of your work. Review the summary for accuracy and select either the <u>Save&Exit</u> button to come back later and make changes or select the <u>Submit</u> button to send your documents to MN-ELAP.

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cuments Summary								
			QAM Single Doc	ument				
Filen	ame		Revision Number	r		Upl	oad Date	
2-final.pdf		2				1/10/2011		
Filename	Mr	ethod	SOP Multiple Do Matrix	cument	Revis	ion Number	Upload Date	
2-final.pdf	SM 9222 D (m-FC)-	97	Non-Potable Water		2		1/10/2011	
2-final.pdf	SM 4500-P E		Non-Potable Water		2		1/10/2011	
2-final.pdf	Hach 10360		Non-Potable Water		2		1/10/2011	
			Additional Docu	iment				
Filena	ime	Desc	cription		Туре	Uj	load Date	
r2-final.pdf MDL			MDL/RL		MDL/RL 1/10/201		11	

« Back Save & Exit Submit Cancel

VIEWING YOUR DOCUMENTS

Now that you have uploaded documents, you must wait for MN-ELAP to accept them into the system. By submitting the documents, you have taken the files and placed them into 'folders'. MN-ELAP is now responsible for reviewing your work and placing the folders into the filing system.

You may only have one active request with MN-ELAP at one time. If you have more documents to upload and the Start Document Request button is grayed out, you must wait for MN-ELAP to process your first upload request before submitting another.

You can monitor the acceptance of your documents into the system by viewing your uploaded documents in the Document menu under the Lab Documents option. The file folders will be updated with your most recent documents if your request was processed.

D	ocuments for M	yLab		
	QAM Documents	SOP Documents	Additional Documents	
	QAM Documents - S	SINGLE		
	Title:	QA Manual		
	Douision	2		Quality policy stat
	Revision:	-		Organizational stru
	Reviewd by:	I. LabGuy		Records retention
	Review date:	1/3/2011		Document control
	Effective date:	1/3/2011		Job descriptions
	Ellective date:	1,0,2011		Identification of ap
	File:	<u>r2-final.pdf</u>		Traceability proced
				List of test procedu

If you need to send a set of documents to a regulatory agency, client, or laboratory staff, you may select the <u>Download All</u> link to send a ZIP file to your computer desktop.

					0	pening SOP Doc	uments for MN999	999.zip	
uments fo	or MyLab				_	You have chosen to SOP Documm which is a: zip from: https:// What should Firefo Open with Save File	open ents for MN99999.zi File Paps-test.health.state x do with this file? Browse	p mn.us	
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M Documen DP Documen Download Filename r2-final.pdf	Method SM 9222 D (m-FC)-97	s Additional Do Matrix Non-Potable Water	SOP Multiple Title Fecal Coliform SOP	Document Revision Number 2	Reviewed By I. LabGuy	Do this gut	Effective Date	OK	Cancel
M Documen P Documen Download Filename r2-final.pdf r2-final.pdf	MULTIPLE All Method SM 9222 D (m-FC)-97 SM 4500-P E	Matrix Non-Potable Water Non-Potable Water	SOP Multiple Title Fecal Coliform SOP	Document Revision Number 2 2	Reviewed By I. LabGuy I. LabGuy	Do this gut	Effective Date 1/3/2011 1/3/2011	OK	Cancel

The ELDO system is designed to provide you with the list of procedures with effective dates as required by the accreditation standards. You may print this page for your records to satisfy this requirement.