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# ETS – Airshed Submission Training Manual

An overview on how to submit airshed data via ETS





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### 1. Airshed Submissions

**NOTE:** Beginning November 15, 2019 at 5:00 pm MST, airsheds <u>will submit all air reports and</u> <u>data to ETS</u> and NOT to the airdata warehouse.

Airshed submissions to ETS include:

- Ambient air data, including continuous and non-continuous (passive, canister, PUF, etc.) data (XML file), accompanied by (as applicable):
  - PDF calibration report (for continuous ambient data)
  - PDF certified laboratory analysis report (for non-continuous ambient data)
- PDF reports:
  - monthly and annual airshed air monitoring reports
  - monitoring plan
  - site documentation
  - airshed ambient monitoring notifications (as per AMD Notification Template)
- Airsheds must use the file naming conventions provided in the <u>EPEA Approval Industrial</u> <u>Monitoring Documentation Submission Naming Guideline</u>

#### Ambient XML Schema

Effective November 15, 2019 after 5 p.m. MST, Version 2.0 of the ambient XML schema must be used in the submission of ambient data to be accepted by ETS:

This means:

- The new ambient XML schema must be used from that date going forward for <u>new</u> data sets and for the <u>resubmission</u> of historic data;
- The new ambient XML schema is for use by <u>all</u> ambient data submitters (industrial and airshed);
- Submitting ambient data using the V1.9 schema will NOT be accepted by ETS going forward;
- 4. Version 2.0 of the Reference Tables <u>must be used</u> in conjunction with Version 2.0 of the ambient XML schema. A new version of the Ambient Schema Guidance document will be added in the near future.

More information on Version 2.0 of the ambient XML Schema can found at Alberta Online Learning website: <u>https://training.energy.gov.ab.ca/Pages/Air.aspx#Ambient</u>

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## 2. ETS

### Introduction to ETS

- The Electronic Transfer System (ETS) provides secure access to do business electronically with the Government of Alberta. Holders of an authorized Account may access the services available through ETS.
- To have access to ETS, you will need to apply for access. More information can be found at: <u>https://www.alberta.ca/Electronic-transfer-system.aspx</u>
- Once the application is successful, the role of the Site Administrator will be created by the Government of Alberta. The Site Administrator is responsible for creating and maintaining Client Accounts and assigns the role for Coordinator. Individual accounts (called a Client Account) are subsets of the Site Administrator Account.
- Each Client Account is assigned a role that defines the required functionality. The Coordinator is responsible for assigning the levels of access to ETS based on the role an individual has within the company.
- Once the Client Account is created, the individual can logon to the secure ETS website using this new Client Account login Id and password.



### Accessing ETS

ETS submission link is on https://training.energy.gov.ab.ca/Pages/Air.aspx



Or you can use the link www.alberta.ca/ets.

#### **Technical Requirements**

Ensure you have access to the Internet and a Computer that meets the Minimum Technical Requirements.

The ETS website is a secure environment protected by 128-bit encryption via SSL, identified by a certificate of authentication.

To use the secure ETS website properly, stakeholders must ensure they (or their service provider) have access to a computer with Internet access. Those who do not have their own computer can use any computer with internet access (e.g. local library).

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#### ETS Support and Web Browser Compatibility

- ETS supports Chrome, Microsoft Edge, Internet Explorer 11.0 or higher, and Firefox 50.0 or higher.
- Pop-ups must be enabled in your web browser to access reports (i.e. submission or error reports).
- If you require support with existing ETS accounts or setting up a new account, please contact <u>ETSAccountSetup@gov.ab.ca</u> or 780-644-2300.
- If you require technical support with ETS, please contact <u>ETS@gov.ab.ca</u> or 780-908-4969.
- Technical support will only be available during business hours: 8:15 AM 4:30 PM Monday to Friday.

### Submission Failure or ETS Outage

It is recommended that airsheds submit their data, forms and reports well before the due date to ensure adequate time for submission, should a submission failure occur. If there is a submission failure, time would be required to correct the errors identified in the error report and resubmit.

Planned ETS maintenance or outages will be posted on the ETS site and communicated to ETS users. If unable to meet reporting timelines due to an ETS outage, airsheds should:

- Provide notification to Air.Data@gov.ab.ca of inability to submit due to outage; and
- Complete the air submission within 24 hours of being notified that the website is operational.

### **ETS Support**

- Support: Report problems or questions to Crown Land Data at (780) 644-2300.
- ETS may be unavailable due to system maintenance on Friday after 4:30 p.m. until 6:00 pm Sunday.
- If you require support with existing ETS accounts or setting up a new account, please contact <u>ETSAccountSetup@gov.ab.ca</u>.
- If you require technical support with ETS, please contact <u>ETS@gov.ab.ca</u> or 780-908-4969.
- Note that technical support will only be available during business hours, so it is important to ensure the data is submitted within the business hours timeframe:
   8:15 AM 4:30 PM Monday to Friday.

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## 3. ETS User/Role Management

Each Client Account must be assigned a role which defines the functionality that this account can access while on the website. This is designed to allow organizations to delegate specific functionality to certain accounts for different forms in order to maximize the visibility of secure information to those authorized to view that information.

The roles available in ETS are:

- Site Administrator
  - Create accounts and assign Coordinator role for the area operator in ETS account node
- Coordinator
  - Can create stations and assign roles by station within the assigned "area operator" in admin module
- Station Manager
  - Can modify ambient station details and assign reference data. Role can be assigned by station.
- Reviewer
  - Can review *Pending Review* submissions of others and pass or fail them, progressing them to *Submitted* or *Review Failed* status. Can view and edit the submissions of others. Role can be assigned by station.
- Submitter
  - Can create requests and begin the submission process; data will be validated and submission will progress to *Pending Review* but not to *Submitted*. Cannot view submissions of others. Role can be assigned by station.
- Viewer
  - Can view the submissions of other users and view station information. Role can be assigned by station.



Roles	Role Assignment by Station	Create Station	Update Ambient Station info (includes assigning VVC, equipment)	See Stations (read-only)	Submit (create a submission)	Review (sign off on a submission)	View Submissions (work in progress)
Coordinator	Yes	Yes	No	Yes	No	No	Yes
Station Manager	No	No	Yes	Yes	No	No	No
Reviewer	No	No	No	Yes	No	Yes	Yes
Submitter	No	No	No	Yes	Yes	No	No
Viewer	No	No	No	Yes	No	No	Yes

### ETS Role Assignments Chart

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#### **ETS Role Management**

Once you have signed in to ETS, the "*Air Data*" tree node will appear on the left of the screen. The "*Air Data*" node has 3 sub-nodes (all circled in red). The "*Air Data*" sub-nodes are:

- "Airshed" for the Submitter to make data submissions, manage warnings/errors, data resubmissions;
- "*Administration*" for the Coordinator to assign roles (i.e. Submitter, Reviewer, Viewer, and Station Manager) to users. Also, users can identify the roles assigned to them;
- "Work In Progress" for Submitter, Reviewer, and Viewer to see the status of the data submission. The Reviewer accesses this node to review submissions requiring accept or reject.

To access any one of the sub-nodes, click on the "*Air Data*" node.

**NOTE:** For you to see the "*Airshed*" sub-node, you <u>must</u> be assigned the Submitter role. If you are not assigned that role, the "*Airshed*" sub-node will not appear.

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#### Creating Users (Site Administrator)

Before roles can be assigned, users must be created and this is done by the <u>Site Administrator</u> only.

To create the users, the Site Administrator signs in to ETS. When this screen at left is appears, the Site Administrator clicks on the on the "*Create Client*" sub-node (circled in red).

To get to "Create Client" node the Site Administrator clicks on:

- "Accounts" node and ;
- "Client Accounts" sub-node.

Once, the Site Administrator coordinator clicks on "*Create Client*" sub-node, the process of creating users will start.



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Once, the Site Administrator coordinator clicks on "*Create Client*" sub-node, the "*Create Client Account*" form appears (on left) where the following mandatory information is filled in:

- Client Account Name;
- Password twice (Password and Repeat Password);
- First Name;
- Last Name;
- Phone Number; and
- Email address twice.

The Fax Number and Business Area are optional.

The Site Administrator then clicks the "Submit" button to create the account.

Create Cl	lient Account
*Client Account Name (maximum le	ength is 13 characters):
*Password (12-127 chars):	*Repeat Password:
*First Name:	
*Last Name:	
*Phone Number (999) 999-9999:	Fax Number (999) 999-9999:
*Email Address:	
*Repeat Email Address:	
Business Area:	
* - denotes Required Field	

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For more information on:

- Creating users, refer to "ETS Client Account Setup and Maintenance" at <u>https://training.energy.gov.ab.ca/Courses/ETS client account setup and maintenance.</u> <u>pdf</u>
- 2. Site Administrator, refer to "*ETS Account Setup and Preferences*" at https://training.energy.gov.ab.ca/Courses/ETS\_account\_setup\_and\_preferences.pdf

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#### Assigning a User the Coordinator Role (Site Administrator)

After the users are created, the Site Administrator assigns the Coordinator role. <u>Only</u> the Site Administrator can assign the Coordinator role.

To assign the Coordinator role, the Site Administrator signs in to ETS. When this screen at left is appears, the Site Administrator clicks on the on the "*Assign Roles*" sub-node (circled in red).

Once, the Site Administrator coordinator clicks on "Assign Roles" sub-node, the process of assigning the coordinator role will start.



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Once, the Site Administrator coordinator clicks on "*Assign Roles*" sub-node, the "*Assign Client Roles*" form appear.

To assign the Coordinator role to the desired user, the Site Administrator will select from the dropdown list the:

"Select Client Account": the user created previously to be assigned to be Coordinator;

"Select Form Type": Air Data – Airsheds;

Once these fields are filled in, the Site Administrator next create a tick in the box (circled in red) to assign the role of coordinator and click the "*Save*" button confirming the assignment. (The Site Administrator has the option of removing the assignment by clicking the tick in the box to remove it).

Assign Client Roles	
Select Client Account:       EA1037_EDMUND <edmund.arthurton@gov.ab.ca>         Select Form Type:       Air Data - Airsheds</edmund.arthurton@gov.ab.ca>	
Select Roles:	
Role Description	
Coordinator User can create stations and assign roles by station/approval within the assigned company/area operator.	
Save	
Feedback Copyright © 1999 Government of Alberta	
The <u>Site Administrator</u> assigns the Coordinator role to the user by clicking the check box here.	

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Assigning Roles (Coordinator)

Once the Coordinator is assigned, the Coordinator now has responsibility to assign the roles of Submitter, Reviewer, Viewer, and Station Manager to users who were created by the Site Administrator.

To assign roles, the Coordinator signs in to ETS. When this screen at left is appears, the Coordinator clicks on the on the "*Administration*" sub-node (circled in red).

This can be done by clicking on:

- "Air Data" node then ;
- "Administration" sub-node

Once, the Site Administrator coordinator clicks on "*Administration*" sub-node, the assigning roles will start.

Note the Coordinator can only see the "Administration" and "Working In Progress" nodes.



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Once the Coordinator clicks on the "*Administration*" sub-node, the "*Airshed Administration*" screen appears.

At the top of the screen (blue band) there are 2 choices:

- "Station Maintenance" the coordinator maintain information on the stations
- "User Roles" the coordinator assign various roles and stations to user(s).

To assign role(s) to user, the Coordinator clicks "User Roles";



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Once the Roles Maintenance screen appears, the Coordinator can now assign role(s) to the user with the following steps:

- 1. Identify and select the user from the "User" dropdown list;
- 2. Select the role for the user in the "Roles" list;
- 3. Select stations from the "Stations" list that will be assigned to the user;
- 4. Click the "Assign" button;
- 5. Once the transaction is successful, a green "**Data has been saved**" bar will appear (*Not shown here*).

Administration	Roles N	laintenance					
- Work In Progress Account Encryption	User	Select an account EA1037 - Richard sharkey					0
User Training	Stations	EA1037_ANDREW - Andrew EA1037_BUMBLECAT - Bun	Clayton nble Cat			Roles	-
AICPA	3	EA1037_FUMBLECAT - Fum EA1037_KIMTEST - Kim Tes	nble Cat ster	Show 10	+ records	Role	Description
SOC	i Id	EA1037_TAMMYTEST Tan EA1037_VIOLET Violet Vie	wer rea	Effective	Terminati	-	User can create requests and begin the submission process; dat will be validated and submission will progress to Pending Review
	1175	Sand River	AirshedAmbient	2003/07/01		Submitter	but not to Submitted, the submitter cannot view submissions of others. This role can be assigned by station/approval through the dir Date administration monol.de.
	1176	Therien	AirshedAmbient	2003/07/01			User can view the submissions of other users. This role can be
	1177	Flat Lake	AirshedAmbient	2003/07/01		Viewer	assigned by station/approval through the Air Data Administration
	1178	Lake Eliza Telegraph Creek	AirshedAmbient	2003/07/01			Liser can review Penders Review submissions of others and pass
	1179		AirshedAmbient	2003/07/01			or fail them, progressing them to Submitted or Review Falled, ca
	1180	Elk Point Airport- PASSI	VE AirshedAmbient	2012/03/22		Coverver.	assigned by station/approval through the Air Data Administration
	1101	Muriel-Kehlwin	AirshedAmbient	2003/07/01			module.
	1182	Dupre	AirshedAmbient	2003/07/01		Station Manager	User can modify and assign reference data through the administration component. This role can be assigned by
	1163	La Corey	AirshedAmbient	2003/07/01			station/approval through the Air Data Administration module.
	1184	Wolf Lake	AirshedAmbient	2003/07/01			
	1 - 10 of 36 incor	di 👘	4 Prov.	2 3 4 1	Next > -H		



### Assigning Roles – Example



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## 4. Data Submission

#### Overview

The data submission process comprises of the following stages or status types:

- 1. Work in Progress new, un-submitted requests;
- 2. *Click Submit* the request is submitted for validation;
- 3. *Client Cancelled* the client cancels the request by clicking on the delete button preventing further processing;
- 4. Validating the request is validated after file submission;
- 5. Validation Failed the request has validation errors;
- 6. Pending Warnings the request has passed validation but has warning errors;
- Warning Failed the request cannot proceed due to being rejected at the Pending Warnings stage;
- 8. Pending Review the request passed warning process and is reviewed by the Reviewer;
- 9. Review Failed the request has been rejected by the reviewer;
- 10. *Review Passed* the request has been approved by the reviewer;
- 11. Processing the request has been submitted to the department; and
- 12. Completed the request has been accepted by the department.



#### **Overview Flow Chart**



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#### Signing In (Submitter Only)

To access the Data Submission form, the Submitter will:

- 1. Sign in (where the above screen appears).
- 2. Click on the "Air Data" node. This will expand to the sub-nodes.
- 3. Click on the "Airshed" sub-node.
- 4. The "Airshed Submission" form appears (right).



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#### Airshed Submission Form (Submitter Only)

The following information must be filled before the files can be uploaded and submitted:

- 1. "Company Name" (selected from dropdown list);
- 2. "Comment" (optional);
- 3. "File Type" (selected from dropdown list);
- 4. "Choose File(s)" (selected using the "*Browse*" button and uploaded clicking the "*Upload*" button).



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#### File Types

Below is the list of Airshed file types mentioned from the previous slide. The files selected for uploading must be in the file type format or an error will result.

The formats for the listed file types are:

- Ambient data ambient schema submissions (XML)
- Calibration report continuous ambient monitoring, submitted along with ambient XML (PDF)
- Lab Report passive ambient data report from laboratory, submitted along with ambient XML (PDF)
- Airshed Monitoring Plan as per AMD Chapter 2 (no longer required; voluntary submission only) (PDF)
- Airshed Monitoring Report monthly and annual submissions (PDF)
- Ambient Site Documentation as per AMD Chapter 3 (PDF)
- Airshed Ambient Monitoring Notification- as per AMD Chapter 9 and AMD Notification template (PDF)

<u>Submitters</u>, for more information see, "*Acceptable Formats for EPEA Approval and Code of Practice Records and Submission Coordinates*" at <u>https://www.alberta.ca/assets/documents/ep-epea-approval-acceptable-formats.pdf</u>



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#### **Naming Guidelines**

When uploading files for submission, note the file naming convention. For example when the Airshed Lab Report is submitted, the supporting file uploaded (highlighted with the red box on the left) is named "*LAB-LICA-201909-Comment.pdf*" in the format of "*LAB-XXXXXX-YYYYMM-Comments.pdf*", where:

- "########" is the Airshed acronym;
- "YYYY" monitoring year;
- "*MM*" monitoring month;
- "Comments" additional descriptor (optional).

Each file type has its own naming convention and to get more information on see the "EPEA Approval Industrial Monitoring Documentation Submission Naming Guideline", at <a href="https://www.alberta.ca/assets/documents/ep-epea-approval-industrial-monitoring-documentation-submission-naming-guideline.pdf">https://www.alberta.ca/assets/documents/ep-epea-approval-industrial-monitoring-documentation-submission-naming-guideline.pdf</a>.

**Submitters:** To avoid errors when uploading, please ensure the proper naming convention is adhered to.

	Airshed	Submission 4	33450	
Submission	Warning/Review			
		Submission		
Status: Company Name: Comment:	Work in Progress LAKELAND INDUSTRY AND	D COMMUNITY ASSOCIA	TION	~
File Type: Choose File(s):	Lab Report	$\sim$	Browse	Upload
	File LAB-LICA-201909-Comme	:nt.pdf	File Type Lab Report	×
	Submit	Save Delete C	Close	

The naming convention for submitting Airshed Lab Report Data is "*LAB-XXXXXXXY-YYYYMM-Comments.pdf*". More information: <u>https://www.alberta.ca/assets/documents/ep-epea-approval-industrial-monitoring-documentation-submission-naming-guideline.pdf</u>

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### 5. Work in Progress Form

The Work In Progress form is used to find the status of requests submitted.

To access the Work In Progress form, the Submitter, Reviewer, and Viewer can:

- Sign in;
- Click on the "Air Data" node to expand it;
- Click on "Work In Progress" sub- node ;

The "Work in Progress" form appears (below)





Status:		~	Request #:	
Start Date:	2019/10/13		End Date:	2019/10/18
Comment:				

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#### **Search Requests**

To Search and retrieve requests, fill in the "*Work in Progress*" form using one or more of the following search criteria:

- a. Status\* (drop down list);
- b. Request #;
- c. Start Date;
- d. End Date;
- e. Comment entered;

**NOTE:** if no criteria is entered, the result will return all requests under the account.

Status;	×	Request #:	
Start Date: Comment:	2019/10/13	End Date:	2019/10/18
	- Find	Close	
vork in Pro	of Status types:		Click on the <i>"Find"</i> Butt to get the search results
Client Cano Validating Validation F Pending Wa	alled ailed rnings ailed		

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#### **Search Results**

This is an example showing the results returned from applying the search criteria in the "*Work In Progress*" form. In this example, no criteria was applied which resulted in the results box (red box circled) showing the entire list of requests by:

- Request #;
- Status;

433295

43329

Page

- Comment;
- Last Updated ("YYYY/MM/DD").

Pending Review

Processing

For the desired request to be processed or viewed, the user can click on the desired request number.

**NOTE:** To shorten the list of results, re-do the search by filling in one or more of the search criteria elements.

Status:		~	Request #:	
Start Date:	2019/10/12		End Date:	2019/10/17
Comment:				
	L			
		Find	ose	
		and the second sec		

Click on the request number to view the request

Submitting ambient file

YYYY/MM/DD \* 2019/10/17 08:35:01

2019/10/16 11:16:34

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## 6. Warning Form

This is the Warning form that the Submitter receives whenever there is a data validation failure. The Submitter selects the request number from the "*Work in Progress*" form.

The information the Submitter will see are:

- "Pending Warnings" Status;
- Warning Report link. Click on the link will bring up a report detailing the data validation errors;
- Submitter's Name;
- Submission Date;

To approve or reject the request, the Submitter will:

- 1. Fill in any comments required in the "Review Comment' box (Mandatory);
- 2. Click the "Approve" for "Reject" button;

Clicking the "Close" button will return the Submitter to the previous screen.



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### 7. Review Form

This is the Review form where the Reviewer/Viewer can review the request.

The request is selected from the "Work In Progress" form. The information provided includes:

- "Pending Review" Status;
- Submitter's Name;
- Submission Date;
- Warning Comment (by the Submitter);
- File to be uploaded.

Clicking the "*Close*" button will return the Reviewer/Viewer to the previous screen. **NOTE:** the "*Approve*" and "*Reject*" buttons shown here are available to the Reviewer <u>only</u>.

	Airshed	Submission	433295		
Submission	Warning/Review				
		Review/Warning			
110	ser can review submiss	ion/warnings and appro	ve or reject accordi	nalv	
Status: Submitted By: Submission Date: Warning Comment: Review Comment:	Pending Review EA1037_KIM 2019/08/12 File LAB-LICA-2019	09-Comment.pdf		File Type Lab Report	
		Close			
Г	he " <b>Approve</b> "	and " <b>Reject</b> " b	uttons are on	ily viewable to	o the

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## 8. Data Submission Process

### Upload & Submit Example



### **Client Cancelled Example**



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Submission	Airshed Submission 433	337	1 Note the status has changed to " <i>Client Cancelled</i> ".
outimission	Submission		
Status:	Client Cancelled		2
Company Name:	LAKELAND INDUSTRY AND COMMUNITY ASSOCIATION	~	The submission request cannot be modified
Comment:			at this time as indicated by the greved-our
File Type:	Lab Report V	· · · · · · · · · · · · · · · · · · ·	21020
hoose File(s):		Browse Upload	dleds.
	Hite LAB-LICA-201909-Comment off	File Type	
	Cose	Clicking	the " <i>Close</i> " button will take you

Once the Submitter confirms cancelling the request, the status changes to "Client Cancelled".

### Upload & Submit Example

300111331011	Submission				
Status:	Work in Progress				
Company Name:	LAKELAND INDUSTRY AND COMMUNITY ASSOCIATION				
Comment:	Submitting ambient data file				
File Type:	Ambient Data 🗸				
Choose File(s):		Browse Upload			
	File	File Type			
	AMB-LICA-201906-TestFile.xml	Ambient Data			
	Submit Save Delete	Close			

Airshed Submission 433332



#### Certification

Airshed Submission 433295
I certify that the submitted data has been verified and validated as per the Air Monitoring Directive requirements. I have reviewed the report(s) and/or data and confirm that the information is complete, accurate and representative of the monitoring results, reporting timeframe and the specified analysis, summarization and reporting requirements.
Continue
Once Data Submission is successful, this screen appears. Clicking the " <i>Continue</i> " button will proceed to the Validating step. Clicking the " <i>Cancel</i> " button will return you to the Sign in page.

### Validating

Once the <u>Submitter</u> clicks the "**Continue**" button on the certification message, the status on the submission form changes to "**Validating**".

**Note:** the submission request form is greyed-out, meaning it cannot be modified.

Submission	Warning/Review	Not	e the status has changed to	"Validating".
		Submission		
Status:	Validating			
Company Name:	LAKELAND INDUSTRY AND	COMMUNITY ASSOCIATI	ON	<u>×</u>
Comment:				
File Type:	Lab Report	$\sim$		
Choose File(s):			Browse Upload	
	File		File Type	
	LAB-LICA-201909-Commer	<u>nt.pdf</u>	Lab Report	
king the " <i>Close</i>	?" button will procee	d		The submission request cannot be mo at this time as indicated by the greyed areas.

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#### Validation Failed

When the request fails the validation process, ETS will send an email informing the Submitter that the request sent is rejected due to validation error(s) and the Submitter is to sign on to ETS, correct the error(s), and resubmit.

Mon 2019/10/21 1:25 PM Energy ETS AT Support Air Data Request Error To Lakeland Industry and Community Association

Your Air Data request number 433315 has been rejected due to validation errors.

Please sign on to ETS (Electronic Transfer System) to see the error report. The file will have to be resubmitted once errors are corrected.

To get further information on why the validation failed for a particular request, the Submitter will:

- Sign on to ETS;
- Click on "*Airshed*" node on the left of the screen;
- Click on "Work in Progress" sub-node;
- Enter the criteria to search for the results;
- Click "Find" button and get the results;
- Click on the desired request number with the "Validation Failed" status.

Status: Start Date: Comment:	2019/10/16	Work in Progress  Request #: End Date: 20  Find Close	19/10/21	Enter the Search (	Criteria	To get further information on why the validation failed for a particular request, the Submitter will: • Sign on to ETS; • Click on " <i>Airshed</i> " node on the left of the screen; • Click on " <i>Work in Progress</i> "
Request # 433316 433320 433318 433319 433317 433315 433305 433305 433305	Status Completed Completed Completed Validation Failed Validation Failed Clieft Cancelled Processing Processing	Comment Submitting Ambient Plan (dash before comment) Submitting Calibration Report Test passive file again test andrew file for stuck state emoke test passive file that amy sent Submitting Ambient Plan (sp before comment)	Last Updated YYYY/MM/DD * 2019/10/21 12:44:30 2019/10/21 12:37:33 2019/10/21 12:37:33 2019/10/21 12:37:33 2019/10/21 12:37:33 2019/10/21 12:37:30 2019/10/21 12:37:30 2019/10/18 15:50:20 2019/10/18 15:38:01 2019/10/18 15:38:01 2019/10/18 15:38:01	Click the " <i>Find</i> " t	outton	<ul> <li>sub-node;</li> <li>Enter the criteria to search for the results;</li> <li>Click "<i>Find</i>" button and get the results;</li> <li>Click on the desired request number with the "<i>Validation Failed</i>" status.</li> </ul>
Page 1	Click on the with the " <b>V</b> status	e desired Request # alidation Failed"				

Alberta

Once the Submitter clicks on the desired request number in the "*Work In Progress*" form, the "*Airshed Submission*" form appears showing:

- 1. The Status is now "Validation Failed"; and
- 2. In the top left area an "*Error Report*" link appears.

The Submitter clicks on the "*Error Report*" link to get more information from the Error Report. **NOTE:** if you click the "*Save*" button the error report will disappear.

Error Report	2	
Submission	Warning/Review	
	Culutation	
	Submission	
Status:	Validation Failed	
Company Name:	LAKELAND INDUSTRY AND COMMUNITY ASSOCIATION	
Comment:	Submitting Airshed Monitoring plan	
File Type:	Ambient Data	
Choose File(s):		Browse Uploa
	File	File Type
	The second se	and a second second second

Alberta

This is the Submission Report. The information in the report include:

- 1. Date and time of report;
- 2. Request number;
- 3. File Description;
- 4. Error Details;
- 5. Total number of files submitted.

Iberta ELECTRONIC TRANSFER SYSTEM November 01, 2019 AIRDATA 1:26:29 PM ERROR REPORT Request # 433472 Airshed Monitoring Plan-LICA-20191010 Comment.pdf - File, Airshed Monitoring Plan-LICA-20191010 Comment.pdf does not match any reference naming convention. Potential naming convention(s) for the subject area, airshed monitoring plan include(s): Naming pattern, Airshed Monitoring Plan-\$-######### e.g. Airshed Monitoring Plan-FAP-20190101.pdf. Total Number of Errors: 1 5 \*\*\* End of Report \*\*\*

**Note:** As described in the message, this submission generated an error indicating an incorrect file naming convention. Optional comments added to the file name should be preceded by a dash (i.e. "*Airshed Monitoring Plan-LICA-20190101-Comment.pdf*")

Alberta

#### Validations Passed with Warnings Identified

If the request passes validation processing and warnings have been identified, an email is sent to the Submitter indicating there are warnings in the file that need to be verified. The Submitter will have the option to approve the request for it to go to the validation stage, or to reject the request for it to be resubmitted.

This next step in the process is *Pending Warnings*. If there are no warning errors, then the next step is *Pending Review*.



Your Air Data request number 433359 needs attention. There are warnings in the file that need to be verified.

Please sign on to ETS (Electronic Transfer System) to see the warning report. The file will continue with validations once these warnings are signed off or a file will need to be resubmitted if the warnings identify issues to be corrected.

Alberta

#### Warnings (Submitter)

Steps in determining the requests that have "*Pending Warnings*" status:

- Sign on to ETS;
- Click on "Air Data" node on the left of the screen;
- Click on "Work in Progress" sub-node;
- Enter the criteria to search for the results;
  - "Pending Warnings" can be selected from the Status menu
- Click "Find" button and get the results;
- Click on the desired request number with the "Pending Warnings" status.

		Work in Progress		
Status: Start Date: Comment:	2019/10/18	✓ Request # End Date:	: 2019/10/23	
		Find		Enter the Search Criteria
Request #	Status	Comment	Last Updated YYYY/MM/DD *	Click the " <b>Find</b> " button
433359	Pending Warnings		2019/10/23 11:52:04	Click the Tina Batton
433358	Completed	Submitting Ambient File	2019/10/23 11:48:32	
433348	Work in Progress		2019/10/23 08:34:38	
433345	Completed		2019/10/23 08:18:47	
433347	Work in Progress		2019/10/23 08:15:48	
433337	Client Cancelled		2019/10/22 13:18:12	
433336	Work in Progress		2019/10/22 13:16:44	
433308	Client Cancelled		2019/10/18 15:50:20	
433305	Processing		2019/10/18 15:48:01	
433307	Processing		2019/10/18 15:39:01	
Page 1	2	Click on the desi with the " <b>Pendi</b> status	red Request # n <b>g Warnings</b> "	

Alberta

Once the Submitter clicks on the desired request number with the "*Pending Warnings*" status, The "*Review/Warning*" form appears where:

- 1. The Status is now "Pending Warnings"; and
- 2. The "*Warning Report*' link is found on the right of the Review/Warning forms.
  - To access the warning report the Submitter clicks on the "*Warning Report*" link.
  - To approve the request, the Submitter fills in the "*Warning Comment*" box and clicks the "*Approve*" button indicating the Submitter has received the Warning Report and confirmed the data is correct.
  - To reject the request, the Submitter fills in the "Warning Comment" box and clicks the "Reject" button.

		Airshed S	ubmission 4	33359		
St	ubmission V	Varning/Review	view/Warning			
	Liser o	an review submission/	warnings and approve	or reject accordin	alv	
	USEI C	an review submission/		or reject accordin	Warning Report	0
Status		Pending Warnings	1			9
Submit	tted By:	EA1037_KIM				
Submi	ssion Date:	2019/08/12				
Warnir	ig Comment:					
		File		1	File Type	
		AMB-LICA-201908-	Test1250.xml		Ambient Data	
		App	prove Reject			
			Close			
The Submitter n whenever the re	nust fill in the equest is bein	Warnings Com g approved or r	ment box ejected.			

Alberta

#### Warnings Report

This is the Warnings Report providing details why the request has warning errors. The information in the report include:

- 1. Date and time of report;
- 2. Request number;
- 3. File Name(s);
- 4. Error Details;
- 5. Total number of warnings raised.

**Note:** Once the report is access, the "*Warning Report*' link disappears from the Review/Warnings form.

	ELECTRONIC TRANSFER SYSTEM	October 23, 2019
	AIRDATA	11:59:02 AM
	WARNINGS REPORT	2 Request # 433359
MB-LICA-201908-Test1250.xml - Data was already successful	ly submitted for the following Station(s) and VVC(s) for this time	period. By resubmitting this file.
MB-LICA-201908-Test1250.xml - Data was already successfull the data will be overwritten: (\$	ly submitted for the following Station(s) and VVC(s) for this time y Station ID: 1250, VVC Code: Vvc142)	period. By resubmitting this file,

**Note:** As described in the message, this submission generated a warning as it is a second submission for the same time period at the same station.

Alberta

#### Warnings Failed

If the Submitter rejects the request, the status changes to "*Warnings Failed*" and the request is sent back to the "*Work in Progress*" stage for the Submitter to delete, or amend and resubmit the request.

	Airshed Submission	433359
Submission	Warning/Review	
	Review/Warning	
Use	r can review submission/warnings and appro	ove or reject accordingly.
Status:	Warnings Failed	warning Report
Submitted By:	EA1037_KIM	
Submission Date:	2019/08/12	
Warning Comment:	Reject	
	File	File Type
	AMB-11CA-201908-Test1250 vml	Ambient Data

Save Close

Alberta

#### Warnings Pass

If the Submitter approves the request, that action:

- i. Confirms the Warning Report is reviewed and the data is correct,
- ii. Changes the status to "*Pending Review*" and
- iii. Causes the request to go to the "*Review*" step.

#### Airshed Submission 433359

Submission	Warning/Review	
	Review/Warning	li -
User	can review submission/warnings and appr	rove or reject accordingly. Warning Report
Status:	Pending Review	
Submitted By:	EA1037_KIM	
Submission Date:	2019/08/12	
Warning Comment:	Resubmission of PM2.5 Mass to affected by wildfire smoke	add Act of Nature flag on data
Review Comment:		
	File	File Type
	AMB-LICA-201908-Test1250.xml	Ambient Data

Close

Alberta

#### **Email for Review**

After the warning is approved, or if there were no warnings identified, an email from ETS is sent to the Submitter informing that the request needs attention and a Reviewer is required to sign off the submission. That next step is *Pending Review*.

Thu 2019/10/17 8:35 AM Electronic Transfer System Air Data Request Ready for Review To Lakeland Industry and Community Association

Your Air Data request number 433295 needs attention. A Reviewer needs to sign off on the submission

If you do not have the reviewer role access assigned to your account, please contact the person with reviewer permissions, to inform them that they need to sign off the submission.

Aberta

### Pending Review (Reviewer)

The <u>Reviewer</u>, will review all submissions made by the Submitter including those with warnings. To start the review process the Reviewer will:

- Sign in;
- Click on the Air Data node to expand it;
- Click on Work In Progress sub- node ;

The "Work in Progress" form appears (below)

**NOTE:** If the Submitter is also assigned as the Reviewer and have made submissions, if they have passed the validation and warnings processes, they go straight to the completion stage skipping the review stage.





Status:		~	Request #:	
Start Date:	2019/10/13		End Date:	2019/10/18
Comment:				

**REMINDER:** You must assigned the role of Reviewer to approve or reject the request.

Alberta

#### Process Review (Reviewer)

The Reviewer will identify the requests with the "*Pending Review*" status by applying the search criteria filling in either:

- Request #;
- Status;
- Comment;
- Last Updated ("YYYY/MM/DD").

And clicking the "Find" Button.

The result box will show all files and the Reviewer clicks on the desired request number with the "*Pending Review*" status to review and process request;

Comment:	
Find Close	
Find Close	
Last U	odated
equest # Status Comment YYYY/	MM/DD 👻
3295 Pending Review 2019/1	0/17 08:35:01
3294 Processing Submitting ambient file 2019/1	0/16 11:16:34
ige 1	

Alberta

#### **Review Processing (Reviewer)**

This is the Review/Warning form where the Reviewer will approve the request. The request number selected for processing can be found in the "*Airshed Submission*" header. Information also provided are:

- Request Status;
- Submitter's Name;
- Submission Date;
- Warning Comment (previously entered by the submitter Optional);

Which are all greyed-out (cannot be modified).

To approve the request, the Reviewer will:

- 1. Fill in any comments required in the "*Review Comment*" box (mandatory if approving a resubmission);
- 2. Click the "Approve" or "Reject" button;

Clicking the "Close" button will return the Reviewer to the previous screen.

	Airshed Submission 4	33295
Submission	Warning/Review	The Reviewer fills in Comments (mandatory if approving a resubmission)
	Review/Warning	
Use	r can review submission/warnings and approve	e or reject accordingly.
Status: Submitted By:	Pending Review EA1037_KIM	
Submission Date:	2019/08/12	
Warning Comment:		
Review Comment:		
	File LAB-LICA-201909-Comment.pdf	File Type Lab Report
	Approve Reject	
	Close	
	2	
	The Reviewer clicks "	Approve" or "Reject" Button

**Note:** The "*Approve*" and "*Reject*" buttons are not available to the Viewer or any user without a Reviewer role.

Alberta

#### **Review Failed (Reviewer)**

Once the Reviewer rejects the request, the "*Warning/Review*" form appears once again showing the Status changed to "*Review Failed*".

If request is to be resubmitted, the Reviewer clicks the "*Save*" button which sends the file back to "*Work In Progress*" stage for the Submitter to correct and resubmit.

If the Reviewer clicks the "*Close*" button the form closes and returns to the "*Work in Progress*" form.

#### **Airshed Submission 433305**

Submission	Warning/Review		
		Review/Warning	
Us	er can review submis	sion/warnings and approve or reje	ct accordingly.
Status:	Review Failed		
Submitted By:	EA1037_KIM		
Reviewed By:	EA1037_KIM		
Submission Date:	2019/08/12		
Warning Comment:			
Review Comment:	Not Approve	ed	
	File		File Type
	LAB-LICA-201	909-Comment.pdf	Lab Report

Save Close

Alberta

#### **Review Passed (Reviewer)**

If the Reviewer approves the request, the "*Warning/Review* "form appears, showing the Status changed to "*Review Passed*" (shown on top). When the Reviewer clicks the "*Close*" button, the form closes and the "Work in Progress" form appears showing the processed request highlighted in yellow (shown on bottom).

	Airshed Sub	mission 43	33295	
Submission	Warning/Review			
	Su	bmission		
Status:	Review Passed			
Company Name:	LAKELAND INDUSTRY AND COM	MUNITY ASSOCIATI	ION	~
Comment:				
File Type:	Ambient Data	$\sim$		
Choose File(s):			Browserre	Upload
	File		File Type	
	LAD LICE DOLODO Comment off		Lab Report	



Status:		$\sim$	Request #:	
Start Date:	2019/10/12		End Date:	2019/10/17
Comment:				
		Find	Close	Last lindated
Request #	Status	Find	Close	Last Updated
Request #	Status	Find	Close	Last Updated YYYY/MM/DD ~
Request # 433295	Status Review Passed	Find	Close	Last Updated YYYY/MM/DD * 2019/10/17 08:44:23

#### Processing Completed (Submitter)

Once the request is processed, ETS will send an email notification informing the Submitter that the request has been completed and is able to sign on to ETS to view the request.



Your Air Data request number 433295 has been completed.

Please sign on to ETS (Electronic Transfer System) to view the request.

Alberta

#### **Completion Review**

When the Submitter/ Reviewer/Viewer wants to identify the requests with "*Completed*' status, they would:

- Sign on to ETS;
- Click on "Air Data" node on the left of the screen;
- Click on "Work in Progress" sub-node to get the form;
- Enter the criteria to search for the results;
- Click "Find" and get the results;
- Click on the desired Request number with the "Completed" status;

			1	Enter the Search Crite	ria
		Work in P	Progress		L
Status: Start Date: Comment:	2019/10/12	×	Request #: End Date:	2019/10/17	┣─┘
		Find	Close		2 Click the " <i>Find</i> " Buttor
Request # S	tatus	Comment		Last Updated YYYY/MM/DD *	
433295 Co 433294 Pr Page 1	ompleted rocessing	Submitting ambient	file	2019/10/17 09:00:48 2019/10/16 11:16:34	
Click on th	ne desired Reg	uest # with			
the " <b>Com</b>	p <i>lete"</i> Status				

Alberta

#### **Completion Status**

Once again, the Airshed Submission form appears showing:

- 1. The Status is changed to "Completed"; and
- 2. In the top right area, the "Submission Report" link appears.

Note the other information is greyed-out (no modifications).

To get more information from the Submission Report, click on the "Submission Report" link;

	Airshed Submis	ssion 433295	
Submission	Warning/Review	2 Submissio	n R
Status:	Submis	ssion	
Company Name: Comment:	LAKELAND INDUSTRY AND COMMUNIT	TY ASSOCIATION	
File Type: Choose File(s):	Ambient Data	Srowse Upl	oad
	File LAB-LICA-201909-Comment.pdf	File Type Lab Report	

Close

Alberta

#### **Completion Report**

This is the Submission Report. The information in the report include:

- 1. Date and time of report;
- 2. Request number;
- 3. Submitter's Username;
- 4. Submission Date;
- 5. File Type(s);
- 6. File Name(s);
- 7. Total number of files submitted.

	ELECTRONIC T AI SUBMISS	IRANSFER SYSTEM RDATA IION REPORT	October 17, 2019 9:00:48 AM 2 Request # 433295
	3 Submitted by: Submission Date:	EA1037_KIM Oct 17, 2019 8:34:21 AM	
File Type 5 Lab Report	File Name 6 LAB-LICA-2019	09-Comment.pdf	
Total Number of Files: 1 7	*** End	of Report ***	



Your report/data is not considered accepted by the department (Regulator) until status is completed.

Alberta

#### Please Note:

- The Submission report is <u>only available for 90 days</u> following data submission, therefore you should download the report immediately.
- If you are unable to download the report within that 90-day period, you can email <u>ETS@gov.ab.ca</u> within one (1) year of the submission to request the report, otherwise the report will not be available.

Alberta

### 9. Data Resubmission

If multiple files are submitted under one Request Number and one of those files fails:

- Delete the file with errors
- Correct errors in the file
- Re-upload the file
- Re-submit entire request

**Note:** When correcting file errors, a new request number is <u>not</u> required in order to re-submit. The corrected file should be re-uploaded to the same request number.

Alberta

### **10.Amended Documents**

If amended documents are required, note that the naming convention must still be followed. Examples:

- Original LAB report (pdf): LAB-LICA-201901
- Amended LAB report (pdf): LAB-LICA-201901-<u>V01</u>
- Original Ambient Data (xml): AMB-LICA-201901
- Amended Ambient Data (xml): AMB-LICA-201901-V01

Alberta

## **11.Error Types**

During the submission process, the Submitter will encounter two (2) types of errors:

- File Validation Errors, and
- Data Validation Errors

File validation errors are encountered when the file(s), that are have been uploaded for submission fails the file validation rules before being processed for review. These errors must be corrected or no further processing can take place. Some examples of this type of error include missing company name, invalid file type, wrong naming convention, etc.

Data validation errors are encountered when the file(s) have been loaded for processing but fails the data validation rules before being reviewed by the Reviewer. The Submitter has the options of approving or rejecting the submission. Some examples of this type of error include invalid VVC code, approval ID does not match submitted approval ID, Resubmission for station ID and VVC Code, etc.

Examples of both type of errors are shown below.

Alberta

#### File Validation Error

Here is an example of a file validation error. There are two (2) error messages printed in red at the top.

The errors are caused by the Submitter trying to upload a file of the wrong file type. For instance, the file, "*LAB-LICA-201909-Comment.pdf*," is being uploaded as an Ambient Data file type which must be a .xml file. To resolve this, the Submitter either upload the file in the Ambient Data file type (.xml), or choose the Lab Report file type (from the dropdown list) to upload the ".pdf" file format

Invalid file type: F Invalid file name (	PDF. Must be XML or file type: LAB-LICA-201909-Comment.pdf	
Submission	Warning/Review	
	Submission	
Status:	Work in Progress	
Company Name:	LAKELAND INDUSTRY AND COMMUNITY ASSOCIATION	
Comment:		
File Type:	Ambient Data	
Choose File(s):	Browse Upload	
		-

Alberta

#### **Data Validation Error**

Here is an example of the Data Validation Error telling the Submitter that the Submission Form (top) is showing the status is now "*Validation Failed*". Clicking on the Error Report link brings up the Error Report (bottom) describing the file naming convention for the file uploaded were not adhered to and should be corrected. **Note:** This submission failed the validation as a dash is required before the comment in the filename, "*Airshed Monitoring Plan-LICA-20191010 Comment.pdf*".

For more information regarding file naming conventions, please see: EPEA Approval Industrial Monitoring Documentation Submission Naming Guideline:

https://www.alberta.ca/assets/documents/ep-epea-approval-industrial-monitoring-documentationsubmission-naming-guideline.pdf

	Airshed Submission 433472
Error Report Submission	Warning/Review
	Submission
Status:	Validation Failed
Company Name:	LAKELAND INDUSTRY AND COMMUNITY ASSOCIATION
Comment:	Submitting Airshed Monitoring plan
File Type:	Ambient Data
Choose File(s):	Browse Upload
	File File Type
	Airshed Monitoring Plan-LICA-20191010 Comment off Airshed Monitoring Plan

Alberta

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ELECTRONIC TRANSFER SYSTEM AIRDATA ERROR REPORT November 01, 2019 1:26:29 PM Request # 433472

#### Airshed Monitoring Plan-LICA-20191010 Comment.pdf

Total Number of Errors: 1

\*\*\* End of Report \*\*\*

This is another example of a data validation error. This time the Submitter received a Warning Error indicating the data submitted needs to be reviewed before proceeding to the Reviewer. The Review/Warning form (top) has the status "*Pending Warnings*" and the Warning Report link. Clicking on the Warning Report link generates the Warning Report which indicates the file has been already submitted and resubmitting this file will overwrite previous data.

	Airshed Submission	433359
Submission	Warning/Review	
	Review/Warning	1
Use	can review submission/warnings and app	rove or reject accordingly.
Chabura	Pending Warnings	Warning Repo
Submitted By:	EA1037 KIM	
Submission Date:	2019/08/12	
Warning Comment:		
	File	File Type
	AMB-110A-201008-Tert1250 yml	Ambient Data

Close



Alberta

ELECTRONIC TRANSFER SYSTEM AIRDATA WARNINGS REPORT October 23, 2019 11:59:02 AM Request # 433359

#### AMB-LICA-201908-Test1250.xml

- Data was already successfully submitted for the following Station(s) and VVC(s) for this time period. By resubmitting this file, the data will be overwritten: (Station ID: 1250, VVC Code: Vvc142)

**Total Number of Warnings: 1** 

\*\*\* End of Report \*\*\*

This is another example of a data validation error. The Submission form (left) has the status "*Validation Failed*" and the Error Report link. Clicking on the Error Report link generates the Error Report which indicates the value submitted are outside of the defined maximum or minimum range and provides details on the VVC ID, and the value submitted in the report.

#### Airshed Submission 433505

Error Report

	Submission				
Status:	Validation Failed				
Company Name:	LAKELAND INDUSTRY AND COMMUNITY ASSOCIATION	N			
Comment:	Value Changed				
File Type:	Ambient Data 🗸				
Choose File(s):		Browse	Upload		
	File	File Type			
	AMB-LICA-201908-Test1250-ValueChanged.xml	Ambient Data	X		

Alberta

Alberta

#### ELECTRONIC TRANSFER SYSTEM AIRDATA ERROR REPORT

November 05, 2019 2:32:56 PM Request # 433505

#### AMB-LICA-201908-Test1250-ValueChanged.xml

 Submitted value (s) outside of defined minimum or maximum range: (VVC: Vvc142, (MinRange,MaxRange): (0.00000,NotProvided), MeasurementValue: -40.00000) , (VVC: Vvc142, (MinRange,MaxRange): (0.00000,NotProvided), MeasurementValue: -10.00000)

**Total Number of Errors: 1** 

\*\*\* End of Report \*\*\*

Alberta

## 12.How to Determine Your Assigned Role(s)

To determine the role assigned to you:

Sign in to ETS;

- 1. Click "Air Data" node;
- 2. Click "Administration" sub-node (this will take you to the Administration screen);
- 3. Click "User Roles" (Blue band at top);

The User Roles screen appears showing:

- A. Coordinator's name the one who assigned you the role;
- B. Your name (select from the dropdown list;
- C. List of station(s) assigned to you;
- D. The role(s) assigned to you;

Contacts     Repeat Status     Advinistration     Voit to Progress     Control     Co	Roles Coordinato	Maintenance	rkey	Coordinator Email: Inchard sharkey@gov ab ca		
	B User: EA1037_KIMTEST Kim Tester ~				0	
	O Staboris				Role	Description
	0 M	Station Name Cartorium V Contains Sand River	Subject Area V Curriers AirshedAmbient	Effective Terminati	Submitter	User can create requests and begin the submission process, da will be validated and submission will progress to freeding Revee but not to Submitted, the submitter cannot view submissions of others. This role can be assigned by station/approval through the Air Data Administration module.
	> + 117 > + 117	5 Thetion 7 Flat Lake	ArshedAmbient ArshedAmbient	2003/07/01 2003/07/01 2003/07/01	C Vever	User can view the submissions of other users. This role can be assigned by station/approval through the Air Data Administratio module.
	· · · · · · · · · · · · · · · · · · ·	Telegraph Creek.	AirshedAmbient AirshedAmbient	2003/07/01 2012/03/22	• 💉 Reviewer	User can review Pending Review submissions of others and pa or fail tham, prograssing them to Submitted or Review Failed or view and edit the submissions of dhem. This role can be assigned by station/approval through the Air Data Administratio module.
	> 🛩 110 > 🛩 116	1 Munel-Kehrwin 2 Dupre	AirshedAmbient AirshedAmbient	2003/07/01 2003/07/01	Station Manager	User can mostly and assign reference data through the administration component. This role can be assigned by station/approval through the Air Data Administration module.
	118	La Coney	AirshedAmbient	2003/07/01		

Alberta

### 13.References

- GoA website: <u>www.alberta.ca</u>
- Electronic Transfer System website: <u>https://www.alberta.ca/Electronic-transfer-system.aspx</u>
- Electronic Transfer System Login: alberta.ca/ets
- Air Monitoring Directive Chapter 9 submissions: <u>https://www.alberta.ca/amd-chapter-9-submissions.aspx</u>)
- Acceptable Formats for EPEA Approval and Code of Practice Records and Submission Coordinates: <u>https://www.alberta.ca/assets/documents/ep-epea-approval-acceptable-formats.pdf</u>
- EPEA Approval Industrial Monitoring Documentation Submission Naming Guideline: <u>https://www.alberta.ca/assets/documents/ep-epea-approval-industrial-monitoring-documentation-submission-naming-guideline.pdf</u>
- ETS Support and Online Learning: <u>https://training.energy.gov.ab.ca/Pages/default.aspx</u>
- Alberta Online Learning Air Page: <u>https://training.energy.gov.ab.ca/Pages/Air.aspx</u>
- ETS Client Account Setup and Maintenance: <u>https://training.energy.gov.ab.ca/Courses/ETS client account setup and maintenance.pdf</u>
- Password Reset: <u>https://training.energy.gov.ab.ca/Courses/ETS\_password\_reset.pdf</u>
- ETS Account Setup and Preferences: https://training.energy.gov.ab.ca/Courses/ETS account setup and preferences.pdf
- XML Schema for Ambient Data Submission: <u>https://training.energy.gov.ab.ca/Pages/Air.aspx#Ambient</u>
- Examples for XML Schema: https://training.energy.gov.ab.ca/Pages/Air.aspx#Ambient
- Reference Tables: <u>https://training.energy.gov.ab.ca/Pages/Air.aspx#Ambient</u>

Alberta

## **14. Revision History**

Version	Date	Author(s)	Revision Notes
1.0	Nov-15-2019	Air Policy Section	Initial document
2.0	May-22-2020	Air Policy Section	Minor language corrections Removed dead links Format change of the manual