

WEBREGISTRY RC QUICK START GUIDE v1.1

NORTH AMERICAN ENERGY STANDARDS BOARD

MARCH 2012

PROPRIETARY AND CONFIDENTIAL



OPEN ACCESS TECHNOLOGY INTERNATIONAL, INC.

3660 Technology Drive NE | Minneapolis, MN 55418 | Phone 763.201.2000 | Fax 763.201.5333 | www.oati.com

TRADE SECRET

This document and attachments contain proprietary information of Open Access Technology International, Inc., and their use is restricted to webRegistry business purposes only.

PROPRIETARY NOTICE

OATI webRegistry is a trademark and service mark of Open Access Technology International, Inc. All rights reserved.

Table of Contents

1.	INTRODUCTION
2.	APPLYING FOR WEBREGISTRY ACCESS
3.	INITIAL REGISTRATION OF AN RC8
4.	ENTERING A NEW ENTITY CODE-ROLE
5.	APPROVALS
	5.1 Approval History
	5.2 Pending Changes
6.	PAYMENT
7.	AUDIT TRAIL
8.	ALARMING
	8.1 ACTIVE ALARMS
	8.2 Alarms History
	8.3 Alarm Subscriptions
9.	ADMINISTRATION
	9.1 News
	9.2 User Options
	9.3 CHANGING A PASSWORD
	9.4 DISPLAY CONFIGURATIONS
	9.5 CREATING A NEW USER
	9.6 DELEGATION
10.	REGISTRY MANAGEMENT
	10.1 DELTA PUBLICATIONS
	10.2 Publication History
	10.3 REGISTRY DOWNLOAD
11.	DATA
	11.1 Existing TSIN Data
12.	HELP
	12.1 RECOMMENDED BROWSER SETTINGS
	12.2 REGISTRY DOCUMENTATION
	12.3 About

1. Introduction

Open Access Technology International, Inc. (OATI) webRegistry will serve as the central repository for information required to support commercial, scheduling, and transmission management operations in North America. OATI webRegistry is a web-based system that allows industry participants to register and maintain company information used in business operations. In addition, companies can register new data and modify existing data that are used in transmission and scheduling procedures.

The North American Energy Standards Board (NAESB) has provided the requirements for OATI webRegistry.

OATI has developed the webRegistry software system to perform NAESB Electric Industry Registry functions. Beyond the software development and maintenance, OATI is also responsible for the webRegistry system administration functions.

This document is intended to assist the role of a Reliability Coordinator (RC) in how to use webRegistry.

For additional training, please contact support@oati.net.

2. Applying for webRegistry Access

To apply for webRegistry access, go to www.//naesbwry.oati.com. The following screen will open.



Click on the "Not a registered user? Click here to apply." link. The Application for Registration will open.

6

Entity Details		Applicant D	(4)	Manager De	())
Long Name*	Test Entity Company No. 1	First Name*	Anne	First Name*	Marie
Entity Code*	TECN	Middle Initial		Middle Initial	
Address 1*	3660 Technology Drive NE	Last Name*	Smith	Last Name*	Anderson
Address 2		Title		Title	
City*	Minneapolis	Email*	ne.smith@tecn.com	Email*	inderson@tecn.com
State/Province*	Minnesota	 Phone* 	763.201.2020	Phone*	763.201.2020
Zip Code*	55418	User Name*	AnneS		
Country*	United States -				
Applicant's Purpose					* = required (

Enter Entity Details. Information with an asterisk (*) is required. Enter information about your company, including the long name, the Registered Entity Code, and address. If you do not know your Registered Entity Code, but have previously registered with the NERC TSIN Registry, visit http://reg.tsin.com/query/default.asp and search for your company's name. Note: Selecting "Starts With" under Advanced Search options will ease your search.

Enter Applicant's Details. Enter details about the person completing this application. This will be the person who is using OATI webRegistry, and entering information in the system. The "User Name" field will become the user's User Name when they are approved to access the system.

Enter Manager's Details. Enter information of the applicant's manager.

Enter the Applicant's Purpose. This is not a required field. To complete this field, however, enter the company or applicant's reason for applying to the webRegistry. This information will assist NAESB in reviewing the application.

Terms and Conditions. Terms and conditions must be reviewed and accepted in order to submit your application.

Click in this box to accept the terms and conditions.

Click on the "Print Terms and Conditions" button to print the terms and conditions for review, if desired.

Click on the "Submit Application" button to submit your application. The application will be sent to NAESB and be pending NAESB approval.

Please remember:

- An asterisk (*) means the field is required. Applications cannot be submitted with information missing from fields that are indicated with an asterisk (*).
- Applications will not be able to be submitted until the "I accept the terms and conditions stated above" box is checked. Once this box is checked, the "Submit Application" button will be able to be clicked.
- Once an application is submitted, NAESB will need to approve it before further registration of data can take place.
- If you do not have a valid Digital Certificate, the following page will display.

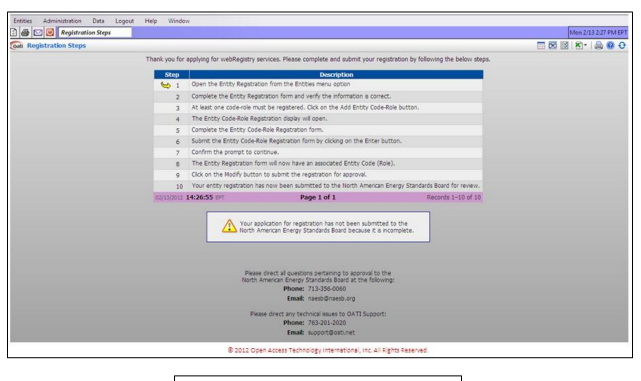


3. Initial Registration of an RC

Once an application has been approved, the user will receive two emails. One email will have the User Name and a hyperlink to webRegistry. The other email will contain the temporary password to log into the system.

Upon first login to the webRegistry using the initial password, the user will be prompted to change the password. Instructions on updating a password will appear on the display and can be found in the Administration portion of this training document on page 25.

Once the user changes their password, the Registration Steps page will open.





Navigate to Entities >> Entity Registration. The Entity Registration page will open.

Coati Entity Registration						🗾 🚔 🔞 🔂
NERC ID			Record ID			
Entity Code			Entity Type			
	Test RC Company No	, 5.1				
Entity URL						
	Select if applicable		-			
Effective Date		/01/3000				
Entity Code (Role)						
Identifiers	Locations	Affiliates	Conta	acts Even	ything	
✓ Identifiers	~					
	2 Ty		lentifier			
	DUNS		•			
✓ Locations						
Type	Address	City	State	Country	Postal	
Headquarter - 3660 Techn		Minneapolis	MN	United States	55418 +	
✓ Affiliates						
(4)				+		
✓ Contacts						
Туре	User	Name	Phone	E-mail		
5		 Jane Doe 	(763)201-2020	meredith.sobieck@oati.net	·	
Alternate 1	TRCNAdmin	 Jane Doe 	(763)201-2020	meredith.sobieck@oati.net	+ .	
	6 Doad From TS	IN 7 Age Entity Code	-Role	01444		
	Coad From TS			01058		
	© 2012 Op	en Access Technology Inten	national, Inc. All Rights Re	eserved.		
	0 1011 0,					

Verify Entity information. Click on the "Everything" tab to display all information needed. Some of these fields will be populated with information provided in the user's application. However, the user can modify or remove this information as needed.

Enter an identifier. This includes either the DUNS Number or GLN.

Verify the Entity's location information.



2

Enter any affiliates, if applicable.

Verify contact information.

Click on the "Load from TSIN" button to load Entity information from the TSIN Registry. The system will search the TSIN database based on the Entity Code currently provided on the Entry page. Users will need to verify the information is correct.

Click on the "Add Entity Code-Role" button to add the Code-Role. Note: Registration of an Entity's Code-Role is required for initial registration to proceed. The Entity Code-Role Registration page will open.

Submission of application is not permitted until the Entity's Role is registered in the system. Click "Add Entity Code-Role" to register this information in a new page.

	RERC ID Tagging D Tagging D	
	Long Name Test RC Company No. 1 Entity Role RC 2	
	Entry Kole Code KC Reliability Area RC Reliability Region WECC Effective Date 02/17/2012 01/01/3000 III	
(5)	Contacts Type User Name Phone E-mail 24 Hour ▼ TRCINAdmin → Jane Doe (763)201-2020 meredith.sobleck@oati.net	1
	← Applications ← Application ← Tag Agent URL ← OATI ← https://tagging.oatiets.com/oati/ +	
<u> </u>	T Load From TSDI Close	

Verify the Entity information in this section.

Select the Entity Role from the dropdown. Select RC.

Enter the Entity Role-Code in this field. This is a unique alpha numeric code that is generated by the user.

Select the Reliability Region to which the entity belongs from the dropdown.



4

Enter at least one contact. A 24-hour contact is required.

Select or enter service URL for a tagging or OASIS service if applicable. If the Application Service Provider (ASP) is registered in webRegistry, the user can select the ASP from the "Load from ASP" dropdown to load the URL.

If an ASP is not desired, all fields of this section of the form should read "Select if Applicalbe" or remain blank.

Click on the "Load from TSIN" button to load Entity Code-Role data from the TSIN Registry. The system will search the TSIN database based on the Entity Code-Role and the Entity Type provided on the Entry page. Information will need to be verified for accuracy before it can be loaded into webRegistry.

⁸Click on the "Enter" button to submit the Code-Role. Upon the user confirming the submittal, the user is returned to the Entity Registration Page.

Please remember: The earliest Effective Date a Role can have is the date registration is being performed. If registering today, entering a date earlier than today's date will result in a validation error.

	NERC ID				Record	ID			
	Entity Code	TRCN			Entity Ty	pe TC	PSE -		
	Entity Name	Test RC Company	No. 1						
	Entity URL								
Entit	y Predecessor	Select if applicable			-				
	ffective Date	02/17/2012	01/01/	3000					
Entit	y Code (Role)	RC (RC)							
Identifiers		Locations		Affiliates	Con	tacts	Ever	ything	
✓ Identifiers									
		DUNS	Туре	▼ 123456789	dentifier	+			
		DONS		123450705					
- Locations									
Туре		Address		City	Sta	te	Country	Postal	
Headquarter	 3660 Techn 	ology Drive NE	Min	neapolis	MN		United States	55418	+
➡ Affiliates									
							*		
✓ Contacts					Dia and				
Тур		User	-	Name	Phone (763)201-2020	-	E-mail		
	•	User TRCNAdmin TRCNAdmin		Name Jane Doe Jane Doe	Phone (763)201-2020 (763)201-2020		E-mail redith.sobieck@oati.net redith.sobieck@oati.net	•	

Once information is verified, click on the "Submit" button. Click "OK" to confirm the submission and the information will then be sent for approvals.

The user will receive email notification once the registration has been approved or denied by NAESB and/or the North American Electric Reliability Corporation (NERC).

Note: Upon next login to webRegistry, the user will be prompted to make the initial payment.

🗿 🖂 📴 Registration Steps					Mon 2/20 12:13 PM
Registration Steps					
	Thank you for	applying for webRegistry se	ervices. Please complete and submit your re	egistration by following the below steps.	
	Step		Description		
	✓ 1		on from the Entities menu option		
	√ 2	and the second se	tration form and verify the information is corr		
	√ 3		st be registered. Click on the Add Entity Cod	e-Role button.	
	√ 4	The Entity Code-Role Regi			
	√ 5	Complete the Entity Code			
	√ 6		e Registration form by clicking on the Enter	button.	
	√ 7	Confirm the prompt to cor	ntinue. m will now have an associated Entity Code (I		
	Role).				
	✓ 10		s now been submitted to the North America		
	02/20/2012	12:11:07 EPT	Page 1 of 1	Records 1-10 of 10	
		fied va email as soon as you Please North A	ration of Entty "TEAC" and the PSE Code-Re registration is properly approved by IIASB ar direct all questions pertaining to approval to imerican Energy Standards Board at the folo Phone: 713-356-0060 Email: naes0@naesb.org se direct any technical issues to OATI Suppo Phone: 763-201-2020	d NERC. Thank you for your Registration.	
			Email: support@oati.net		

Verify that steps 1-10 have been checked, and log out of the system. The user will receive an email notice when initial registration has been approved.

Upon login to webRegistry after the approval of initial registration information, the user will be presented with the following display to make payment on annual registration dues.

Coat Payment Entry							II 🔒 🛛
]
	Please pr Failure to o	ore Entity Code-R ovide payment fo do so before the o Role being remov	r the below Cod due date will res	le-Roles. ault in the			
Entity TRCN	Payment Type	Credit Card					
Entity Code	Role Subscription	Status	Remaining Days	Start	End	Amount	
2 RC (RC)	Initial	Payment Due	30	02/17/2012	02/15/2013	250.00	
Total Amount 25	0.00						
Notes						î	
						w	
Name on Credit C	ess 3660 Technology Dr	ive NE					
	Xity Minneapols	ive nc					
	ate Minnesota	•					
ZipCo	ode 55418						
Credit Card T							
	ber 411111111111111						
Expiration D Security Ci		•					
	ess ixxx.yyy@zzz.com	1					
	4	nter Apply G	oupon Close	1			
	© 2012 Open Acc	cess Technology Ir	iternational, Inc	All Rights Rese	ved.		

Select the payment type from the dropdown. In most cases, select Credit Card.

Click on the corresponding box of which payment you would like to make. Note: Annual dues are assessed on number of Code-Roles registered in the webRegistry system.

Enter the appropriate payment information in the corresponding fields.

Click on the "Enter" button to submit the payment. An email receipt will be sent to the email address provided.

4. Entering a New Entity Code-Role

Once an Entity has been registered and approved in webRegistry, an Entity may enter additional Code-Roles. This section will detail how to enter a new Code-Role. For this training, we will use a new Reliability Coordinator.



To enter a new Reliability Coordinator, navigate to Entities >> Reliability Coordinators. The Reliability Coordinators display will open. Information on this display includes the Entity Code and the Effective Start and Stop dates of the Code-Role.

			NERC	Tagging	Reliability	Reliability			Effection	ve Date	Approval		Acting	
Entity	Cody	Long Name	ID	ID	Area	Region		Contacts	Start	Stop		Delegated	User	Entity
Erika's Electic Company Numero Dos	EPRC	Erika's Electic Company Numero Dos	100019	100074	EERC	TRRO	24 Hour	- Erika Eelis, (123)	02/13/2012	01/01/3000	Approved	No	N/A	N/A
Erika's Electic Company Numero Dos	ERC	Erika's Electic Company Numero Dos	100019	100073	ERC	TRRO	24 Hour	- Erika Eelis, (123)	02/13/2012	01/01/3000	Approved	No	N/A	N/A
Midwest ISO	MISO	Midwest ISO	2021	1007	MISO	N/A	24 Hour	- Midwest ISO - S	02/13/2012	01/01/3000	Approved	No	N/A	N/A
DATI	TRC	OATI	583	100055	TRC	N/A	24 Hour	- Dan Smith, (123	02/11/2012	01/01/3000	Approved	No	N/A	N/A
QuickSilver Inc	QUSL	QuickSilver Inc	100028	100082	QUSL	N/A	24 Hour	- Jack Quick, (343	02/14/2012	01/01/3000	Approved	No	N/A	N/A
Tennessee Valley Authority ESO	TVA	Tennessee Valley Authority ESO	218	889	TVA	N/A	24 Hour	- Security Coordin	02/13/2012	01/01/3000	Approved	No	N/A	N/A
Test RC Company No. 1	RC	Test RC Company No. 1	100037	100098	RC	WECC	24 Hour	- Jane Doe, (763)	02/17/2012	01/01/3000	Approved	No	N/A	N/A
2/17/2012 14:23:51 EPT				1	Page 1	of						Re	cords	1-7 of 7

Clicking on the "Close" button will close the display. No modifications will be made to the Code-Role.

Clicking on the link under the "Code" column will open the Entity Code-Role Entry page. Modifications to an Entity's existing Code-Role can be made from this page.

To create a new Code-Role, in this case, a Reliability Coordinator, click on the "New RC" button. The Entity Code-Role Entry page will open.

Entity Code-Role Ent	y	🖾 🔒 🔞
	Image: NERC ID 100037 Tagging ID Entity TRCH (Test RC Company No. 1) -	
	Long Name Test RC Company No. 1 Entity Role RC -	
	Entity Role Code RC	
	Reliability Area RC	
	Reliability Region WECC 3	
	Effective Date 02/17/2012 📰 01/01/3000 📰 4	
	Approval Status Approval Timestamp	
	Approval Notes	
	5 Contacts Type User Name Phone E-mail	
	24 Hour • TRCNAdmin • Jane Doe (763)201-2020 meredith.sobieck@oati.net +	
	✓ Applications	
	6 Application Service Load from ASP URL	
	OASIS • OASIS URL • OATI • https://www.oatioasis.com/ +	
	Load From TSIN Load From TSIN Close	

(1) Information contained in this section is pre-populated based on registered information. However, information can be modified if needed.

Enter the Entity Role-Code in this field. This code must be unique.

Select the Reliability Region to which the Entity Code-Role belongs from the dropdown.

By default, the Effective Start Date will be the date this form is completed. The Effective End Date will be 01/01/3000. Dates can be modified manually, or by using the calendar button.

Select the Contact Type from the first dropdown. Based on the user selection, subsequent fields in this section will be populated. Information provided in this section includes the name of the Contact, Phone Number, and E-mail address. A 24-hour contact is required.

6 Select or enter service URL for a tagging or OASIS service if applicable. If the Application Service Provider (ASP) is registered in webRegistry, the user can select the ASP from the "Load from ASP" dropdown to load the URL.

If an ASP is not desired, all fields of this section of the form should read "Select if Applicalbe" or remain blank.

Click the "Load from TSIN" button to load Entity Code-Role data from the TSIN Registry. The system will search the TSIN database based on the Entity Code-Role and Entity Type provided on the Entry page. Information will need to be verified for accuracy before it can be loaded into webRegistry.

Click the "Enter" button to create and submit the new Entity Code-Role for approval.

Click the "Close" button to close the display. The new Entity Code-Role will not be saved or created.

5. Approvals

5.1 Approval History

Approval History displays the record of submittals and approvals in webRegistry. Information provided includes the timestamp of the submittal, timestamp of the approval, and if the submittal was approved or denied. Submittals that are approved will be highlighted in gray, while denied submittals are color-coded in red.



To view Approval History, navigate to Approval >> Approval History. The Approval History display will open.

Subr	rittal				Event		Valu	e	Effectiv	e Date				Approval		
Timestamp	User	Entity	Object	Name	Туре	Attribute	Old I	lew	Start	Stop	Object	Entity	User	Timestamp	Status	7 lintes
2/08/2012 09:39:25	PSERAdmin	PSER	Source/Sink	Source Point	New				02/08/2012	01/01/3000	PSE	PSER	PSERAdmin	02/08/2012 09:39:25	Approved	ppro.
2/08/2012 09:39:25	PSERAdmin	PSER	Source/Sink	Source Point 1	New				02/08/2012	01/01/3000	BA	SEPE	MeredithS	02/08/2012 09:41:24	Approved	
2/08/2012 09:39:55	PSERAdmin	PSER	Source/Sink	Sink Point 1	New				02/08/2012	01/01/3000	PSE	PSER	PSERAdmin	02/08/2012 09:39:55	Approved	Appro.
2/08/2012 09:39:55	PSERAdmin	PSER	Source/Sink	Sink Point 1	New				02/08/2012	01/01/3000	BA	SEPE	MeredithS	02/08/2012 09:41:30	Approved	
2/08/2012 09:40:18	PSERAdmin	PSER	Source/Sink	Sink Point 2	New				02/08/2012	01/01/3000	PSE	PSER	PSERAdmin	02/08/2012 09:40:18	Approved	Appro.
2/08/2012 09:40:18	PSERAdmin	PSER	Source/Sink	Sink Point 2	New				02/08/2012	01/01/3000	BA	SEPE	MeredithS	02/08/2012 09:41:34	Approved	
2/08/2012 09:40:41	PSERAdmin	PSER	Source/Sink	Source Point 2	New				02/08/2012	01/01/3000	PSE	PSER	PSERAdmin	02/08/2012 09:40:41	Approved	Appro.
2/08/2012 09:40:41	PSERAdmin	PSER	Source/Sink	Source Point 2	New				02/08/2012	01/01/3000	BA	SEPE			Pending	
							m									•
2/08/2012 10:37:57	EST						Pag	e 1 0	of 1						Record	s 1-8 of
							(3)	close	1							

Click the link under the "Name" column. Details about the object will display.

To view information about the approval, hover over the link under the "Notes" column. Information about the approval will display.

Click the "Close" button to close the display.

3

5.2 Pending Changes

1

2



To view pending changes, navigate to Approval >> Pending Changes. The Pending Changes display will open.

Gati Pending Chai	-	omittal T	mestamp: To	oday (02/08/	2012)									E	Ⅲ 0	d 📝 💌 -		0
Submittal Value Effective Date Approval																		
Timestamp	User	Entity	Object	Name 👩	Event Type	Attribute	old	New	Start	Stop	Object	Entity	Contacts	Remaining Days		Timestamp	Status	Note
02/08/2012 09:40:41	28/2012 09:40:41 PSERAdmin PSER Source/Sink Source Folk Lew 02/08/2012 01/01/3000 BA SEPE SEPE 7 Pendin								Pending									
02/08/2012 10:51:40	PSERAdmin	PSER	PSE	TEST01	New				02/09/2012	01/01/3000	NAESB			7			Pending	
02/08/2012 10:51:40	PSERAdmin	PSER	PSE	TEST01	New				02/09/2012	01/01/3000	ERO		NER	7			Pending	
•																		•
02/08/2012 10:58:03	B EST							age 1	of 1							Re	cords 1-3	3 of 3
							2	Clos	ie									
				C	2012 Op	en Access Te	echno	logy Int	ernational, In	ic. All Rights R	eserved.							

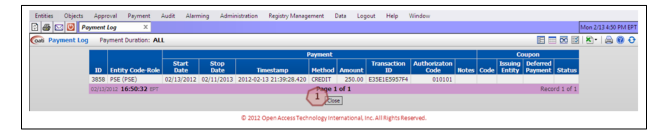
Click the link under the "Name" column. Details about the object will display.

Click on the "Close" button to close the display.

6. Payment



To view the Payment Log, navigate to Payment >> Payment Log. The Payment Log display will open.



Click on the "Close" button to close the display.



1

1

1

To view the Subscription Summary, navigate to Payment >> Subscription Summary. The Subscription Summary display will open.

Entities Objects Approval Payment Audit Alarming	Administrat	ion Registr	y Managemen	t Data	Logout	Help Wind	low	Mon 2/13 4:54 PM EPT
Conti Subscription Summary								
		Curre	nt Subscripti	ion	N	ext Payment		
	Entity Code-Role	Start	End	Status	Due Date	Remaining Days	Required Amount	
	PSE (PSE)	02/13/2012	02/11/2013	Normal	03/14/2013	395	100.00	
	02/13/2012 1	6:53:54 EPT	6	Page 1	of 1	Re	cord 1 of 1	
			0	ose				
	© 2	012 Open Acc	ess Technolog	ty Internat	tional, Inc. All P	Rights Reserve	d.	

Click on the "Close" button to close the display.

7. Audit Trail

2



To view the Audit Trail, navigate to Audit >> Audit Trail. The Audit Trail display will open.

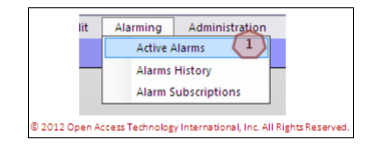
Entit	ies	Objects	Approva	l Paymer	it Au	ıdit Alarmin	g Adminis	tration Reg	jistry Manage	ment Data	Logout	Help	Window			
24	6 🖂) 🕑 🛛	udit Trail	X												Mon 2/13 4:57 PM EPT
Coati	Audi	t Trail	Duration	■ Today	(02/1	3/2012) 🕨										📰 📰 🖾 🛛 🖄 · 🗎 🚳 😌
								Modi	ied By							
						Time	stamp	User Name	Company	IP Address	Reason	Action	Type	View Object	View XML	
						02/13/2012	16:39:28.420	TPCNAdmin	TPCN	10.100.195.120		INSERT	Payment	3858	View	
					02/1	3/2012 16:56:	37 EPT	1	2	Page 1 of 1	1	1		F	Record 1 of 1	
									Close	View Selected Rec	cords	· ·				
								© 2012 Ope	en Access Tec	hnology Internatio	onal, Inc. A	ll Rights R	eserved.			

To view a selected record, click on the corresponding box to the record you wish to view. Click on the "View Selected Records" button to view the selected records in more detail.

Click on the "Close" button to close the display.

8. Alarming

8.1 Active Alarms



To view Active Alarms, navigate to Alarming >> Active Alarms. The Active Alarms display will open.

	Active I	Alarms	x						🚳 Wed 2/8 11:17 AM EST
Coati Active Alarm	ns						1		S X · 🗎 🔞 🖯
		1	Jnacknowledged Alarm Information			*			
		Alarm Type	Message	Method	Acknowledge Type	Delivered On	Email/Pager	Snooze Until	E
	D	News	INFO SESSIONS will continue until February 16, 2012.	Email	Manual	02/08/2012 11:14:18	john.doe@test.com		
	1.000			Framework	Manual	02/08/2012 11:14:02			-
	02/04	3/2012 11:1	7:16 EST	Page 1 hecked	Acknowledge Al	3 Close		Record 1 of	of 1
1			© 2012 Open Access	Technology In	nternational, Inc. All	Rights Reserved.			

Click the "Acknowledged Checked" button to acknowledged checked alarms. Click on the corresponding box to the left of the Alarm Type to check an alarm. A checked alarm will have a checkmark in the box.

Click on the "Acknowledge All" button to acknowledge all alarms. Alarms will not need to be checked when using this function.

Click the "Close" button to close the display. No alarms will be acknowledged.

8.2 Alarms History

3



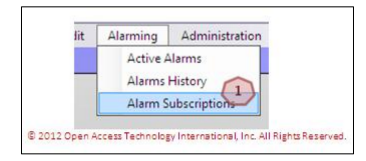
To view Alarms History, navigate to Alarming >> Alarms History. The Alarms History display will open.

🖸 🖨 🖂 🙆 🗚	larms Hist	tory X				Nc 🛞 Wed 2/8 11	:42 AM EST
Coati Alarms Histo	o ry Ac	knowledged When: Today (02/08/2012)			E 📰	ळ 🛛 । 🏝 । 🕼	🗟 🔞 🔂
		Acknowledged Alarm Information			Notification Status		
Acknowledged	Alarm Type	Message	Method	Acknowledge Type	Delivered On	Email/Pager	Snooze Until
02/08/2012 11:12:28	News	OATI webRegistry training begins February 27, 2012. Trainings will be tailored to meet the needs of different roles in webRegistry.	Email	Manual	02/08/2012 11:11:23	john.doe@test.com	
			Framework	Manual	02/08/2012 11:12:03		
02/08/2012 11:41:4	7 EST	Page 1 of 1				Red	cord 1 of 1
		l of 1					
		© 2012 Open Access Technology International, Inc. All Rights Re:	served.				



Click the "Close" button to close the display.

8.3 Alarm Subscriptions



To view Alarm Subscriptions, navigate to Alarming >> Alarm Subscriptions. The Alarm Subscriptions page will open.

oati Alar	Alarm Subscripti	ons X					s 🛛		2/8 11:47 AM
		Alarm Subscription Information			No	tification Selected			
	Alarm Type	Alarm Description	Subscription Date	Notification Method	Acknowledge Type	Framework Message	Email	Pager	Sound
E	New 1	Alarm when new News item is created or modified	02/08/2012 11:09:20	Email,Framework	Manual	News	john.doe@test.com		
	Registry Publication	Alarm that is triggered upon a successful publication	02/08/2012 11:09:59	Email, Popup	Manual		john.doe@test.com		
02/0	2012 11:46:58 EST	(5 Pag	2013 4)		1	Records	1-2 of 2
		×	New Subscription	Delete Delete All Clo	se				
		© 2012	Open Access Technok	ogy International, Inc. A	II Rights Reserved.				

Click on the link under the "Alarm Type" column. This will open the Alarm Subscription Entry page, where modifications can be made.

Click "Delete" to delete a selected Alarm Subscription. A selected Alarm Subscription will have a checkmark in the box. To select an Alarm Subscription, click on the box to the left of the Alarm Type.

Click the "Delete All" button to delete all Alarm Subscriptions.

Click on the "Close" button to close the display.

Click on the "New Subscription" button to create a new subscription. The Alarm Subscriptions Entry page will open.

Coat Alarm Subscription Entry	1 a 0 0
Alarm Approval Action Needed 1 Description Approval Action Needed Delivery Selection One time delivery only: 2 Email V john.doe@test.com Pager	
Additional forms of delivery: Alarming - Requires manual acknowledgement. Instant Popup Framework Action Needed Indicator Text Envelope Tray Sound Select a Sound Notification - Auto Acknowledged. Notification is delivered only once.	
© 2012 Open Access Technology International, Inc. All Rights Reserved.	

Select the alarm from the Alarm dropdown. Alarms include "Approval Action Needed" and "Object Expiration."

Determine delivery selection for one-time delivery only. Select email or pager notification. To select the type of delivery, click in the corresponding box and enter the appropriate information in the field.

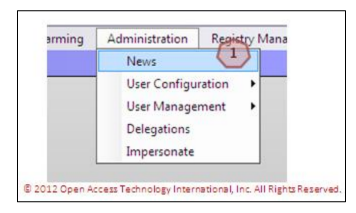
Determine additional forms of delivery. This includes the choice of manual or autoacknowledgement of alarms, as well as the delivery. Delivery methods include sound and popup features.

Click the "Enter" button to create and save the Alarm Subscription.

Click the "Close" button to close the display. No subscriptions will be created or saved.

9. Administration

9.1 News

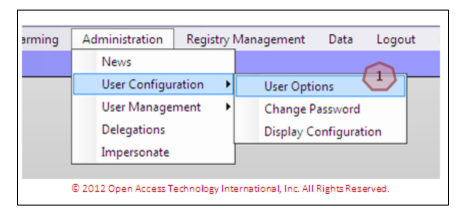


To view webRegistry news, navigate to Administration >> News. The News display will open.

News	x		ews 🛞 Wed 2/8 12:
ews			
Effective Date	Expiration Date	Subject	News Item
02/08/2012	02/08/2012	INFO SESSIONS Continuing	INFO SESSIONS will continue until February 16, 2012.
02/08/2012	02/08/2012	Training Begins February 27, 2012	OATI webRegistry training begins February 27, 2012. Trainings will be tailored to meet the needs of different roles in webRegistry.
02/07/2012	02/07/2013	Welcome	Welcome to webRegistry
02/08/2012 12:23	31 EST		Page 1 of 1 Records 1-3 of 3
			Close
		© 2012	2 Open Access Technology International, Inc. All Rights Reserved.

Click the "Close" button to close the display.

9.2 User Options



To select User Options, navigate to Administration >> User Configuration >> User Options. The User Options page will open. These preferences will only change in this Users' account.

Coati User Options		🖾 🖨 🞯 😌
Coati User Options	Company PSER User Name PSERAdmin Name Doe, John 1 Security Role Entity Admin Phone (763) 201-2000 Email nong.lor@oati.net Password Expire Date 08/05/2012 (in 179 day(s)) Page Size 30 TimeZone Eastern Standard Time (EST) Menu Style @ Web (Menus will expand automatically when cursor hovers over them) Application	
	(Menus will expand only when clicked on) Default Reason for Change MP Request	
	© 2012 Open Access Technology International, Inc. All Rights Reserved.	

Information in this section will be pre-populated based on User Account information.

Select the preferred Page Size. The default is 30, and is recommended for optimal load time. Page Size is the amount of data lines that are displayed on a Summary page.

Select the Time Zone from the dropdown. This field will control the clock on the upper-right hand corner of the application, as well as timestamps throughout the application.

Select a preferred Menu Style by clicking in the corresponding button. A Web menu style will allow menus to expand when a cursor hovers over the menu. An Application style will require the user to click on the menu to expand.

5 Select a "Default Reason for Change" from the dropdown. This will pre-populate a selected "Reason for Change" each time it is required in the system.

Click the "Save" button to save the configurations. A prompt will display.



Click the "Save Only" button to save the configurations. Change will be available the next time the user logs in to webRegistry.

Click the "Save & Restart" button to save the configurations and be automatically logged out and logged back in to the system. Changes will be available immediately.

Click the "Cancel" button to cancel any changes. Changes will not take place.

Click the "Close" button to close the display. Changes will not be made or saved.

9.3 Changing a Password

3

ming	Administration Registry	Management Data Logout
	News	
	User Configuration 🔸	User Options
	User Management 🔹	Change Password
	Delegations	Display Configuration
	Impersonate	
	© 2012 Open Access Technology In	ternational, Inc. All Rights Reserved.

To change a password, navigate to Administration >> User Configuration >> Change Password. The Change Password display will open.

Ps	ERAdmin
 Passwords will contain a minimum of 8 and a m 2- Each password must contain three out of the for Lower case letters: a-z Upper case letters: A-Z Numbers: 0-9 Special characters: `~!@\$%^()_+-=[]{}; 3- Blank spaces are not valid character type. 4- Do not use the following special characters: Quote, Double Quote, Pound, Star, Ampersand 5- Be advised that you may not reuse passwords if 6- Consecutive passwords may not be similar. Similarity is verified by the match of any case-in in the new password with any case-insensitive For example: password abc123DEF\$% is similar to password ABC456def#* similar to xyz456ABC#* however dissimilar to xyz456pqr#* 	our character types: ;,./<>? I, BackSlash, Vertical Bar for a period of one year (365 days).
Enter old password	
Retype new password	5
5 sub	mit Cance
© 2012 Open Access Tech	nology International, Inc. All Rights Reserved.

Please review the password criteria for assistance with password changes.

- Enter the old password in this field.
- 3

2

1

Enter the new password in this field.



5

6

Re-enter the new password in this field.

Click the "Submit" button to submit the new password.

Click the "Cancel" button to cancel the change. The password will not change.

9.4 Display Configurations

ning	Administration	Registry	Management	Data	Logout
	News				
	User Configu	ration 🔹 🕨	User Opti	ons	
	User Manager	ment 🕨 🕨	Change P	assword	(1)
	Delegations		Display Co	onfigurati	ion
	Impersonate				
	© 2012 Open Access T	echnology Int	ernational, Inc. All	Rights Rese	erved.

To configure display settings, navigate to Administration >> User Configuration >> Display Configuration. The Display Configuration page will open.

📇 🖂 🙆 Display Config	guration ×			News 🛞 Wed 2/8 1:38 PM
ati Display Configuration				🗾 🚔 🔞
	Display Group	Display Name		
	Registry			
	Entities			
	Objects			
	Adjacencies			
	Approval			
	Payment			
	Audit			
	Alarming			
	Administration			
	Registry Management			
	🗖 Data			
	Help			
		3 Modify 4 Defaults 5 Dose		
		n Access Technology International, Inc. All i	Rights Reserved	

Select from the boxes in the "Inline" column to have the corresponding display view in a new tab.

Select from the boxes in the "Pop-Up" column to have the corresponding display view in a separate window.

Click the "Modify" button to make and save the changes.

3



Click the "Save Only" button to save the configurations. Change will be available the next time the user logs in to webRegistry.

Click the "Save & Restart" button to save the configurations and be automatically logged out and logged back in to the system. Changes will be available immediately.

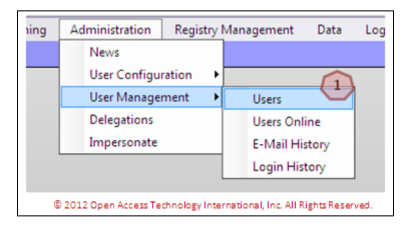
Click the "Cancel" button to cancel any changes. Changes will not take place.

Click the "Check Defaults" button to select the default configuration choices.

Click the "Close" button to close the display. Changes will not be saved.

9.5 Creating a New User

3



To create new users, navigate to Administration >> User Management >> Users. The Users display will open.

oati Users	Entity: PSER (Powe	er Seller)										E	
			User Information							System Security			
		Entity	User Name	Last Name	First Name	MI	E-Mail	Phone	Password Expire Date		Credential Type	Status	
	Po	ower Seller	PSERAchum	Doe	John		nong.lor@oati.net	(763) 201-2000	08/05/2012	Entity Admin	UserName/PW	Active	
	02/	/08/2012 15	:30:51 EST				A Page 1	21			Reco	rd 1 of 1	

Click on the link under the "User Name" column to view the details of the User. Administrator users can make modifications from this display.

Click on the "Close" button to close the display.

Click on the "New User" button to create a new user. The User Entry page will open. Only Administrator users can create additional users.

	User Entry ? X
User Name	Annes 1
First Name	Anne (2)
мі	3
Last Name	Smith 4
Email	anne.smth@test.com 5
Phone	(763) 201 - 2000 6
User Comment	
	(Password will require changing every 180 (18)
Certificate Identifier	Enter Certificate Information as Text 49
Manual Cert Identifier	AnneSCertificate 10
Security Role	Registry Liser 1
	Audio inali

© 2012 Open Access Technology International, Inc. All Rights Reserved.

Enter the User Name in this field.

Enter the first name of the user in this field.

Enter the middle initial of the user in this field (optional).



3

2

Enter the last name of the user in this field.

Enter the email address of the user in this field.



5

Enter the phone number of the user in this field.



Enter a comment about the user in this field (optional).

By default, passwords will expire. A password that will expire will have a checkmark in the box.



Select the Digital Certificate of the user from the dropdown.



If a Digital Certificate needs to be entered manually, enter the Digital Certificate information in this field.

11

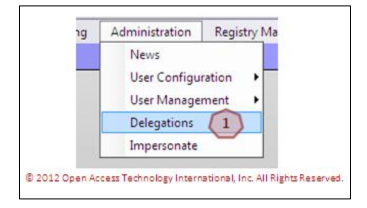
12

Select the Security Role of the user from the dropdown. Security Roles include Entity Administrator and Registry User. An Entity Administrator will have permission to create and edit data in the system. A Registry user has permission to view data, but cannot modify it.

Click the "Enter" button to create and save the new user.

Click the "X" to close the display. Changes will not be saved and the user will not be created.

9.6 Delegation



To specify a delegation, navigate to Administration >> Delegations. The Delegation display will open.

1	Entity		1	Effecti	ve Date		Creation			Confirmed/	Cancelled
Acting	Delegating	Status	Comment	Start	Stop	User	Timestamp	Action	Notes	User	Timestamp
EEC	TPCN	Active		02/15/2012	01/01/3000	TPCNAdmin	02/15/2012 11:51:08.267	View	View	EntityAdmin1	02/15/2012 12:02:21.830
02/15/20	12 12:18:33	EFT			1	1 Page	elof1				Record 1 of 1

Click on the "New Delegation" button. The Delegation Entry page will open.

	Delegation Entry	? X
Delegating Entity	PSER 2	C
Acting Entity	WDITAL (We Do It All Company) -	
Comment	Please enter a comment here.	*
Effective Date	02/08/2012 🗰 01/01/3000 📢 4	
	5 Enter	
	© 2012 Open Access Technology International, Inc. All Rights Reserved.	

The Delegating Entity will be pre-populated with the user's Entity name.

Select the company to delegate data management authority to from the Acting Entity dropdown.

Enter a comment about the delegation in this field.

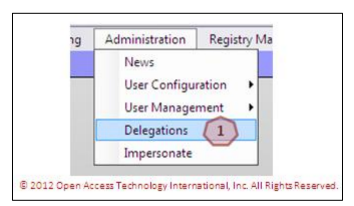
By default, the Effective Start Date will be the date the form is completed. The default Effective End Date will be 01/01/3000. Dates can be modified manually, or by using the calendar button.



1

Click the "Enter" button to create and save the delegation.

Click the "X" to close the display. The Delegation will not be created or saved.



To remove or confirm a delegation, navigate to Administration >> Delegations. The Delegations Summary page will open.

	tity			Effecti	ve Date		Creation		Conf	irmed/	Cancelled
Acting E	Delegating	Status	Comment	Start	Stop	User	Timestamp	Action 10	es U	ser	Timestamp
EEC T	PCN	Active		02/15/2012	01/01/3000	TPCNAdmin	02/15/2012 11:51:08.267	View V	Entity	Admin1	02/15/2012 12:02:21.830
02/15/2012	12:18:33	EPT				Page	e 1 of 1				Record 1 of 1

Click on the "View" link under the "Action" column to take action on the delegation. The Confirm Delegation or Delete Delegation display will open depending on the available action.

Delete Delegation	×
Please enter notes here	*
Delete Cancel	*
© 2012 Open Access Technology International, Inc. All Rights Reserved.	

Click on the "Delete" button to end the delegation. The "Confirm" button and "Deny" button will be available depending on the available action. Clicking the "Confirm" button will accept the delegation responsibilities. Clicking the "Deny" button will reject the delegation request.

10. Registry Management

10.1 Delta Publications



To access the Registry Delta Publication, navigate to Registry Management >> Delta Publications. The Delta Publications display will open.

Object Hame Changes Attribute Old Hew Changed Original BA SEPE Added 154_20120208_U 147_20122026_5 BA SPC Added 154_20120208_U 147_20120206_5 Control Zone BPAT Added 154_20120208_U 147_20120206_5 Control Zone SEPE Added 154_20120208_U 147_20120206_5 Control Zone SPC Added 154_20120208_U 147_20120206_5 Entry SMU Added 111 10000 154_20120208_U 147_20120206_5 Entry SMU Added NERC ID 111 10001 154_20120208_U 147_20120206_5 Entry JOLI Added NERC ID 158_3 154_20120208_U 147_20120206_5 Entry JOLI Modified NERC ID 503 154_20120208_U 147_20120206_5 POR/POD SEE Added ISE_20120208_U 147_20120206_5 147_20120206_5 POR/POD BDES Ad					v	alue	Public	ation	
BA SPC Added 154_20120208_U 147_20120206_S Control Zone SEPLT Added 154_20120208_U 147_20120206_S Control Zone SEPC Added 154_20120208_U 147_20120206_S Control Zone SPC Added 154_20120208_U 147_20120206_S Entry DXBU Added 154_20120208_U 147_20120206_S Entry NAME Modified NECCI 1111 10000 154_20120208_U 147_20120206_S Entry IIOLI Added 154_20120208_U 147_20120206_S Entry IIOLI Added 154_20120208_U 147_20120206_S Entry QATI Modified NECCI 151 10000 154_20120208_U 147_20120206_S Entry PSES Added 154_20120208_U 147_20120206_S 147_20120206_S POR/POD BDPS Added 154_20120208_U 147_20120206_S 147_20120206_S POR/POD BHLIS Added 154_20120208_U 147_20120206_S 1	Object	Name	Changes	Attribute	Old	New	Changed	Original	
Control Zone BPAT Added Control Zone SEPE Added NERCID SEN SEN	BA	SEPE	Added				154_20120208_U	147_20120206_S	
Control Zone SEPE Added IS4_2012020_U I 47_2012020_S Control Zone SEC Added IS4_2012020_U I 47_20120206_S Entty EXEU Added IS4_2012020_U I 47_20120206_S Entty EXEU Added IS4_2012020_U I 47_20120206_S Entty IIAESB Modified Record ID 10000 IS4_2012020_U I 47_20120206_S Entty IIOLI Added IS4_2012020_U I 47_20120206_S Entty IIOLI Added IS4_2012020_U I 47_20120206_S Entty IOLI Added IS4_2012020_U I 47_20120206_S Entty SEPE Added IS4_2012020_U I 47_20120206_S POR/POD BDES Added IS4_2012020_U I 47_20120206_S POR/POD BDES Added IS4_2012020_U I 47_20120206_S POR/POD HL1S Added IS4_2012020_U I 47_20120206_S POR/POD HL1S Added IS4_20120200_U I 47_20120206_S	BA	SPC	Added				154_20120208_U	147_20120206_S	
Control Zome SPC Added 154_20120208_U 147_20120206_S Entty EXBU Added 154_20120208_U 147_20120206_S Entty MASSE Modified NERCID 1111 100001 154_20120208_U 147_20120206_S Entty MASSE Modified Necord ID 100001 154_20120208_U 147_20120206_S Entty ILOLI Added 100001 154_20120208_U 147_20120206_S Entty QASII Modified Necord ID 100001 154_20120208_U 147_20120206_S Entty QASII Modified Necord ID 100000 154_20120208_U 147_20120206_S Entty SEBE Added 154_20120208_U 147_20120206_S POR/POD SEBE Added 154_20120208_U 147_20120206_S POR/POD EHS Added 154_20120208_U 147_20120206_S POR/POD EHS Added 154_20120208_U 147_20120206_S POR/POD	Control Zone	BPAT	Added				154_20120208_U	147_20120206_S	
Entry EXE Added Inst_20120208_U 147_20120206_S Entry HAESE Modified NERC ID 1111 10000 154_20120208_U 147_20120206_S Entry HIQL Added Neerod ID 100001 154_20120208_U 147_20120206_S Entry HIQL Added Nortified NERC ID 154_20120208_U 147_20120206_S Entry QATI Modified NERC ID 583 154_20120208_U 147_20120206_S Entry PSER Added I00000 154_20120208_U 147_20120206_S Entry PSER Added II 100000 154_20120208_U 147_20120206_S POR/POD BDPS Added IS4_20120208_U 147_20120206_S 147_20120206_S POR/POD BDPS Added IS4_20120208_U 147_20120206_S 147_20120206_S POR/POD HH11S Added IS4_20120208_U 147_20120206_S 147_20120206_S POR/POD HH230 Added IS4_20120208_U 147_20120206_	Control Zone	SEPE	Added				154_20120208_U	147_20120206_5	
Entry IMESE Modified NERC ID 1111 100000 154_20120208_U 147_20120206_S Entry IUQLI Added 100001 154_20120208_U 147_20120206_S Entry UQLI Modified NERC ID 583 154_20120208_U 147_20120206_S Entry QATI Modified NERC ID 583 154_20120208_U 147_20120206_S Entry SEPE Added 100000 154_20120208_U 147_20120206_S Entry SEPE Added 100000 154_20120208_U 147_20120206_S POR/POD BDPS Added 154_20120208_U 147_20120206_S POR/POD BDPS Added 154_20120208_U 147_20120206_S POR/POD IHLS Added 154_20120208_U 147_	Control Zone	SPC	Added				154_20120208_U	147_20120206_S	
Modified Record ID 10001 154_20120208_U 147_20120206_S Entry IOLI Added IS4_20120208_U 147_20120206_S Entry OATI Modified Necord ID IS4_20120208_U 147_20120206_S Entry OATI Modified Necord ID I0000 154_20120208_U 147_20120206_S Entry PSE8 Added IS4_20120208_U 147_20120206_S Entry PSE8 Added IS4_20120208_U 147_20120206_S POR/POD BDPS Added IS4_20120208_U 147_20120206_S POR/POD BDPS Added IS4_20120208_U 147_20120206_S POR/POD BDPS Added IS4_20120208_U 147_20120206_S POR/POD IHIS Added IS4_20120208_U 147_20120206_S POR/POD HHL230 Added IS4_20120208_U 147_20120206_S POR/POD HHL230 Added IS4_20120208_U 147_20120206_S POR/POD HHL230 Added IS4_20120208_U	Entity	EXRU	Added				154_20120208_U	147_20120206_5	
Entry HOLI Added 154_20120208_U 147_20120206_S Entry DATI Modified NECC ID 583 154_20120208_U 147_20120206_S Entry SEB Added 100000 154_20120208_U 147_20120206_S Entry SEB Added 100000 154_20120208_U 147_20120206_S Entry SEB Added 154_20120208_U 147_20120206_S Entry SEB Added 154_20120208_U 147_20120206_S POR/POD BDPS Added 154_20120208_U 147_20120206_S POR/POD BDPS Added 154_20120208_U 147_20120206_S POR/POD IHL11S Added 154_20120208_U 147_20120206_S POR/POD HH_230 Added 154_20120208_U 147_20120206_S POR/POD HH_230 Added 154_20120208_U 147_20120206_S POR/POD MH_230 Added 154_20120208_U 147_20120206_S POR/POD MADE Added 154_20120208_U	Entity	NAESB	Modified	NERC ID	1111	100000	154_20120208_U	147_20120206_S	
Entry QAII Modified NERC ID 583 154_20120208_U 147_20120206_S Entry PSE8 Added 10000 154_20120208_U 147_20120206_S Entry SEPE Added 154_20120208_U 147_20120206_S POR/POD BDPS Added 154_20120208_U 147_20120206_S POR/POD BDPS Added 154_20120208_U 147_20120206_S POR/POD BDPS Added 154_20120208_U 147_20120206_S POR/POD BHS Added 154_20120208_U 147_20120206_S POR/POD BHS Added 154_20120208_U 147_20120206_S POR/POD BHS Added 154_20120208_U 147_20120206_S POR/POD HH-115 Added 154_20120208_U 147_20120206_S POR/POD BHS Added 154_20120208_U 147_20120206_S POR/POD WAUE Added 154_20120208_U 147_20120206_S POR/POD WAUE Added 154_20120208_U 147_20120206_S			Modified	Record ID		100001	154_20120208_U	147_20120206_5	
Modified Record ID 100000 154_20120208_U 147_20120206_S Entty PSE8 Added 154_20120208_U 147_20120206_S Entty SEPE Added 154_20120208_U 147_20120206_S POR/POD BDPS Added 154_20120208_U 147_20120206_S POR/POD GDPS Added 154_20120208_U 147_20120206_S POR/POD CHS Added 154_20120208_U 147_20120206_S POR/POD HL11S Added 154_20120208_U 147_20120206_S POR/POD HH12S Added 154_20120208_U 147_20120206_S POR/POD HH12S Added 154_20120208_U 147_20120206_S POR/POD HH12S Added 154_20120208_U 147_20120206_S POR/POD HH23Q Added 154_20120208_U 147_20120206_S POR/POD HH23Q Added 154_20120208_U 147_20120206_S POR/POD WAUE Added 154_20120208_U 147_20120206_S PSE PSEKD	Entity	NOLI	Added				154_20120208_U	147_20120206_S	
Entty PSEB Added 154_20120208_U 147_20120206_S Entty SEPE Added 154_20120208_U 147_20120206_S POR/POD BDPS Added 154_20120208_U 147_20120206_S POR/POD BDPS Added 154_20120208_U 147_20120206_S POR/POD CLHS Added 154_20120208_U 147_20120206_S POR/POD IHLI Added 154_20120208_U 147_20120206_S POR/POD IHLIS Added 154_20120208_U 147_20120206_S POR/POD IHL230 Added 154_20120208_U 147_20120206_S POR/POD PENA Added 154_20120208_U 147_20120206_S POR/POD PENA Added 154_20120208_U 147_20120206_S POR/POD WAUE Added 154_20120208_U 147_20120206_S PSE PSEMU Added 154_20120208_U 147_20120206_S Source/Sink Sink Point_1 Added 154_20120208_U 147_20120206_S Source/Sink <	Entity	OATI	Modified	NERC ID		583	154_20120208_U	147_20120206_5	
Entry SEPE Added 154_20120208_U 147_20120206_S POR/POD BDPS Added 154_20120208_U 147_20120206_S POR/POD BDPS Added 154_20120208_U 147_20120206_S POR/POD BDPS Added 154_20120208_U 147_20120206_S POR/POD IHL115 Added 154_20120208_U 147_20120206_S POR/POD HHL13S Added 154_20120208_U 147_20120206_S POR/POD HHL13S Added 154_20120208_U 147_20120206_S POR/POD PDA Added 154_20120208_U 147_20120206_S POR/POD PDA Added 154_20120208_U 147_20120206_S POR/POD WALVE Added 154_20120208_U 147_20120206_S PSE PSERDI Added 154_20120208_U 147_20120206_S Source/Sink Sink Pont_1 Added 154_20120208_U 147_20120206_S Source/Sink Sink Pont_2 Added 154_20120208_U 147_20120206_S Source/Sink			Modified	Record ID		100000	154_20120208_U	147_20120206_5	
POR/POD BDPS Added 154_20120208_U 147_20120206_S POR/POD CCHS Added 154_20120208_U 147_20120206_S POR/POD IEHS Added 154_20120208_U 147_20120206_S POR/POD IEHS Added 154_20120208_U 147_20120206_S POR/POD IEHS Added 154_20120208_U 147_20120206_S POR/POD IHH_11S Added 154_20120208_U 147_20120206_S POR/POD IHH_230 Added 154_20120208_U 147_20120206_S POR/POD IHH_230 Added 154_20120208_U 147_20120206_S POR/POD WAUE Added 154_20120208_U 147_20120206_S PSE PSER01 Added 154_20120208_U 147_20120206_S Source/Sink Sink Point_1 Added 154_20120208_U 147_20120206_S Source/Sink Sink Point_2 Added 154_20120208_U 147_20120206_S Source/Sink Sink Point_1 Added 154_20120208_U 147_20120206_S	Entity	PSER	Added				154_20120208_U	147_20120206_5	
POR/POD CCHS Added 154_20120208_U 147_20120206_S POR/POD IHS Added 154_20120208_U 147_20120206_S POR/POD IHS Added 154_20120208_U 147_20120206_S POR/POD IHS.1115 Added 154_20120208_U 147_20120206_S POR/POD IHS.20 Added 154_20120208_U 147_20120206_S POR/POD PDA Added 154_20120208_U 147_20120206_S POR/POD WAUE Added 154_20120208_U 147_20120206_S POR/POD WAUE Added 154_20120208_U 147_20120206_S POR/POD WAUE Added 154_20120208_U 147_20120206_S Source/Sink Sink Point 1 Added 154_20120208_U 147_20120206_S Source/Sink Source Point 1 Added 154_20120208_U 147_20120206_S TSP EXBU Added 154_20120208_U 147_20120206_S	Entity	SEPE	Added				154_20120208_U	147_20120206_5	
POR/POD FHS Added 154_20120208_U 147_20120206_S POR/POD MH.115 Added 154_20120208_U 147_20120206_S POR/POD MH.230 Added 154_20120208_U 147_20120206_S POR/POD PPOA Added 154_20120208_U 147_20120206_S POR/POD WAUE Added 154_20120208_U 147_20120206_S POR/POD WAUE Added 154_20120208_U 147_20120206_S Source/Sink Sink Point 1 Added 154_20120208_U 147_20120206_S Source/Sink Sink Point 2 Added 154_20120208_U 147_20120206_S Source/Sink Sink Point 2 Added 154_20120208_U 147_20120206_S Source/Sink Source Point 1 Added 154_20120208_U 147_20120206_S TSP EXRU Added 154_20120208_U 147_20120206_S	POR/POD	BDPS	Added				154_20120208_U	147_20120206_5	
POR/POD HH.115 Added 154_20120208_U 147_20120206_S POR/POD MH.230 Added 154_20120208_U 147_20120206_S POR/POD PPOA Added 154_20120208_U 147_20120206_S POR/POD PPOA Added 154_20120208_U 147_20120206_S POR/POD PVAVE Added 154_20120208_U 147_20120206_S PSE PSER01 Added 154_20120208_U 147_20120206_S Source/Sink Snk.Pont.1 Added 154_20120208_U 147_20120206_S TSP EXRU Added 154_20120208_U 147_20120206_S	POR/POD	CCHS	Added				154_20120208_U	147_20120206_S	
POR/POD IHI.230 Added 154_20120208_U 147_20120206_S POR/POD PE0A Added 154_20120208_U 147_20120206_S POR/POD V/AUE Added 154_20120208_U 147_20120206_S POR/POD V/AUE Added 154_20120208_U 147_20120206_S POR/POD V/AUE Added 154_20120208_U 147_20120206_S Source/Sink Sink Point_1 Added 154_20120208_U 147_20120206_S Source/Sink Source Point 1 Added 154_20120208_U 147_20120206_S Source/Sink Source Point 1 Added 154_20120208_U 147_20120206_S Source/Sink Source Point 1 Added 154_20120208_U 147_2012026_S TSP EXRU Added 154_20120208_U 147_2012026_S	POR/POD	IFHS	Added				154_20120208_U	147_20120206_S	
POR/POD PDA Added 154_20120206_U 147_20120206_S POR/POD VIAUE Added 154_2012020_U 147_20120206_S PSE PSER01 Added 154_2012020_U 147_20120206_S Source/Sink Sink Point_1 Added 154_2012020_U 147_20120206_S Source/Sink Sink Point_2 Added 154_2012020_U 147_20120206_S Source/Sink Source Point_1 Added 154_2012020_U 147_20120206_S Source/Sink Source/Sink Source/Sink Source/Sink 147_20120206_S TSP EXRU Added 154_2012020_U 147_20120206_S	POR/POD	MH.115	Added				154_20120208_U	147_20120206_5	
POR/POD WAUE Added 154_20120208_U 147_20120206_S PSE PSEN01 Added 154_20120208_U 147_20120206_S Source/Sink Sink Point 1 Added 154_20120208_U 147_20120206_S Source/Sink Sink Point 2 Added 154_20120208_U 147_20120206_S Source/Sink Sink Point 2 Added 154_20120208_U 147_20120206_S Source/Sink Sink Point 2 Added 154_20120208_U 147_20120206_S TSP EXRU Added 154_20120208_U 147_20120206_S	POR/POD	MH.230	Added				154_20120208_U	147_20120206_S	
PSE PSER01 Added 154_20120208_U 147_20120206_S Source/Sink Sink Point 1 Added 154_20120208_U 147_20120206_S Source/Sink Sink Point 2 Added 154_20120208_U 147_20120206_S Source/Sink Source Point 1 Added 154_20120208_U 147_20120206_S Source/Sink Source Point 1 Added 154_20120208_U 147_20120206_S TSP EXRU Added 154_20120208_U 147_20120206_S	POR/POD	PPOA	Added				154_20120208_U	147_20120206_S	
Source/Sink Sink Point 1 Added 154_20120208_U 147_20120206_S Source/Sink Sink Point 2 Added 154_20120208_U 147_20120206_S Source/Sink Source/Sink Added 154_20120208_U 147_20120206_S TSP EXRU Added 154_20120208_U 147_20120206_S	POR/POD	WAUE	Added				154_20120208_U	147_20120206_S	
Source/Sink Sink Point_2 Added 154_20120208_U 147_20120206_S Source/Sink Source Point_1 Added 154_20120208_U 147_20120206_S TSP EXRU Added 154_20120208_U 147_20120206_S	PSE	PSER01	Added				154_20120208_U	147_20120206_5	
Source/Sink Source Point 1 Added 154_20120208_U 147_20120206_S TSP EXRU Added 154_20120208_U 147_20120206_S	Source/Sink	Sink Point 1	Added				154_20120208_U	147_20120206_S	
TSP EXRU Added 154_20120208_U 147_20120206_S	Source/Sink	Sink Point 2	Added				154_20120208_U	147_20120206_S	
	Source/Sink	Source Point 1	Added				154_20120208_U	147_20120206_5	
TSP 110L3 Added 154_20120208_U 147_20120206_S	TSP	EXRU	Added				154_20120208_U	147_20120206_5	
	TSP	NOL3	Added				154_20120208_U	147_20120206_S	
TSP <u>SPC</u> Added 154_20120208_U 147_20120206_S	TSP	SPC	Added				154_20120208_U	147_20120206_5	
02/08/2012 17:14:38 EST Page 1 of 1 Records 1-25 of 25	02/08/2012 17	:14:38 EST		Page	1 of 1		F	tecords 1-25 of 25	

Click the "Close" button to close the display.

2

Click on the Changed Publication field to review comparisons of different reports.

10.2 Publication History



To access the Publication History, navigate to Registry Management >> Publication History. The Publication History page will display.

oati Publication History	Effective Da	te: ALL												E 🗆 🕺 🖾 🖈 🗌
		30			Publication	í .)	a. 5			Fil	e Form	at	12.1
	ID	Code	Effective Date	Method	Version	Notes	Changes	User	Timestamp	Published	MDB	csv	XML	2
	146	146_20120206_U	02/06/2012	Unscheduled	ARCHIVE	(1	hanges	DanielPS	02/06/2012 11:56:22	Yes	View	View	View	\smile
	147	147_20120206_S	02/06/2012	Scheduled	ACTIVE	-	Changes	System	02/07/2012 00:00:02	Yes	View	View	View	
	148	148_20120207_S	02/07/2012	Scheduled	ARCHIVE		Changes	System	02/07/2012 00:00:03	Yes	View	View	View	
	149	149_20120208_S	02/08/2012	Scheduled	ARCHIVE		Changes	System	02/08/2012 00:00:02	Yes	View	View	View	
	150	150_20120208_U	02/08/2012	Unscheduled	ARCHIVE	View	Changes	NongL	02/08/2012 14:39:00	Yes	View	View	View	
	151	151_20120208_U	02/08/2012	Unscheduled	ARCHIVE		Changes	DanielPS	02/08/2012 15:08:22	Yes	View	View	View	
	152	152_20120208_U	02/08/2012	Unscheduled	ARCHIVE	View	Changes	NongL	02/08/2012 15:18:15	Yes	View	View	View	
	153	153_20120208_U	02/08/2012	Unscheduled	ARCHIVE		Changes	DanielPS	02/08/2012 15:19:06	Yes	View	View	View	
	154	154_20120208_U	02/08/2012	Unscheduled	ACTIVE		Changes	DanielPS	02/08/2012 15:38:19	Yes	View	View	View	
	02/08	/2012 17:21:55 ES	F			Pag	e 1 of 1				Reco	ords 1-	9 of 9	
						$\left(3 \right)$	Close							

Hover over links in the "Notes" column, or click the link under the "Changes" column to view more information about the webRegistry Publication.

Click on the "View" link under the File Format columns to view the webRegistry Publication.

Click the "Close" button to close the display.

10.3 Registry Download

3



4

To download webRegistry Publications, navigate to Registry Management >> Registry Download. The Registry Download page will open.

Coati Registry Download			🖾 🔒 🕲 😌
Format	Current Version	2	
Objects:	Available Objects	Selected Objects	
	Interconnection 3 MO PKICA POR/POD Product	 PSE + + + + + 	
	Download Selected	Objects Close	
	© 2012 Open Access Technok	ogy International, Inc. All Rights Reserved.	

Select the webRegistry Publication version from the dropdown.

Select the file format from the dropdown.

Select the Objects to include in the download. To select, either double-click on the object, or use the arrows.

Click the "Download Selected Objects" to begin the download.

Click on the "Close" button to close the display. No download will take place.

11. Data

Existing TSIN Data can be found in OATI webRegistry.

11.1 Existing TSIN Data

Data	Logout	Help	Window
TSI	N Registry	•	TSIN Balancing Authorities
			TSIN PSEs
			TSIN Products
			TSIN Security Coordinators
			TSIN Service Points
			TSIN Source/Sink Points
			TSIN Transmission Provider

For the purpose of this training, we will view Transmission Providers from the TSIN Registry. To view existing Transmission Providers in the TSIN Registry, navigate to Data >> TSIN Registry >> TSIN Transmission Providers. The TSIN Transmission Providers display will open.

Sati TSIN Transmission Providers	Registry ID: -29; -14	
	Registry NERC Code Transmission Provider Full Name NERC Region Contact 24 hours 24 Hour Phone Fax -29 KTP KTP test company Page 1 of 1 Record 1 of 1 02/15/2012 14:36:44 CST Concert Record 1 of 1 NERC NERC Registry Date: 2012-02-14 00:00:00 Record 1 of 1	
	© 2012 Open Access Technology International, Inc. All Rights Reserved.	

TSIN Registry Transmission Providers data will display. Click the "Close" button to close the display.

12. Help

12.1 Recommended Browser Settings

t	Help Window	
	Recommended Browser Settings	Internet Explorer 6
	Registry Documentation	Internet Explorer 7
	Registry About	Internet Explorer 8
	© 2012 Open Access Technology Internati	onal, Inc. All Rights Reserved.

To find information on the recommended browser settings, navigate to Help >> Recommended Browser Settings >> selected IE. Documentation on how to best set up browser settings for that IE version will open.

12.2 Registry Documentation

~		
1	7	
ghts	J	

To find Quick Start Guides, navigate to Help >> Registry Documentation. The webRegistry Documentation display will open. Documentation will be available for download from this page.

12.3 About

jout	Help	Window
	Recommended Browser Settings	
	Reg	gistry Documentation
	Registry About	
© 2012	Open Acce	ess Technology International, Inc. All Rights Reserved

To view contact information, navigate to Help >> Registry About. Please contact support@oati.net with any questions.

Filename: OATI webRegistry RC Quick Start Guide v1.0 JR 022412