

Part 1 – Introduction to DRIS Demand Response Information System (DRIS) Training for March 2014 Deployment

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Thursday, February 27th, 2014 09:00 AM – 11:00 AM

Tuesday, March 4th, 2014 01:00 PM – 03:00 PM

Web Ex - Rensselaer, NY



Training Topics

- Part 1: Introduction to DRIS
 - DRIS User Requirements
 - User Privileges
 - Access to DRIS
- Part 2: Provisional ACL Project Content Overview
 - Provisional ACL
 - Request for ACL Data
 - Incremental ACL
 - SCR Change of Status/Shutdown kW
- Part 3: Resource Enrollment in DRIS
 - Provisional ACL Eligibility
 - Export Enrollment File
 - Import Resources
 - Resource Import Validations

- Part 4: Managing ACL Data Requests
 - View Resources
 - Resource Enrollment Validations
- Part 5: Enrollment Screens
 - ACL Details
 - Event Responses
 - ACL Adjustments
 - Top Hours
- Part 6: Second Test and Additional Items
 - DADRP/DSASP kW Adjustments
 - Changes to Top Hours
 - Second Test Requirements
- Part 7: Deployment
 - Additional Training Sessions
 - Deployment Activities



DRIS User Requirements

- NYISO Digital Certificate
 - A valid digital certificate is required for each computer that will access DRIS
 - An MP may obtain several digital certificates per DRIS user: for Windows-based work, laptop, and home computers
 - Steps to NYISO website page to request:
 - Markets & Operations ->Customer Support ->Digital Certificate Info
 - NYISO website link to request:
 - <u>https://cert.nyiso.com/domain-</u> main.xuda?domainID=360b3b3b0a5d87283208f7c29ab7b14711b23b57
- MIS User Account
 - Contact your MIS Administrator
 - Request DRIS privileges
 - DRIS Web UI MP User: Read and write capabilities
 - DRIS Web UI MP Read-Only User: Read-only capabilities



DRIS Market Participant User Privileges

- Only one User Privilege may be Assigned to each user
- DRIS Web UI MP Read-Only User
 - View, track, and extract from the system data specific to the user's organization, including organization enrollment, contact information, performance factor data and MP deficiencies, and data specific to the organization's resources, including resource enrollment, aggregation assignments, aggregation submittals, aggregation performance factor, strike price, UCAP data, allocation of partial sales, event notification responses, resource event responses, TO/DADRP add-back or DSASP replacement data, resources that may be subject to an Offer Floor price and SCR load zone peak hours (as applicable based on the program(s) in which the organization has enrolled resources)

DRIS Web UI MP User

 All rights conferred by the DRIS Web UI MP Read-Only User privilege plus enroll organization and maintain organization contacts, and enroll and re-enroll resources; separate resources from a portfolio; cancel pending enrollment requests; respond to event notifications with expected curtailment values; acknowledge receipt of communication tests; submit resource event responses, and, for SCR resources, verify Provisional ACL eligibility; approve ACL Data requests, establish and manage aggregations and strike prices, allocate partial sales, report Summer 2011 ACL verification data, and report Provisional ACL verification data, and report Incremental ACL verification data, for DSASP Resources, establish and manage aggregations, submit resources for registration, export DSASP Resource Report



Ways to Access DRIS

- NYISO Market Access Login
 - <u>http://www.nyiso.com/public/markets_operations/mark</u> <u>et_data/market_access_login/index.jsp</u>
- ICAP Market Page
 - <u>http://www.nyiso.com/public/markets_operations/mark</u> <u>et_data/icap/index.jsp</u>
- Demand Response Page
 - <u>http://www.nyiso.com/public/markets_operations/mark</u> <u>et_data/demand_response/index.jsp</u>



NYISO Market Access Login

http://www.nyiso.com/public/markets_operations/market_data/market_access_login/index.jsp

Markets & Operations

Market Data	Market	Access	Login						
Market & Operational Data	Pricing Data	Power Grid	Load Data	Reports & Info	Postings by	Maps	Graphs	Market Access	
Pricing Data	Pricing Data	Data	Load Data	Reports & Into	Date	maps	Graphs	Login	
Power Grid Data		1	1		1				
Load Data									
Reports & Information	Market Acc	ess Logins							
Postings by Date									
Zone Maps	Bidding & Scheduling		Т	TCC Automated Market		MIS Instructions			
Graphs				N					
Market Access Login	<u>* Marketplace Login (User & Admin)</u> * Bidding & Scheduling Upland/Download			<u>* User Login</u> * TCC Upload/Download			<u>MIS Work Flows</u> Market Participant User Guide (MPUG)		
Custom Reports	Bidding & Scheduling Upload/Download			TCC User Documents			Draft Bidding & Scheduling Error Messages		
TCC	Settlement Dat	a Applications			<u></u>	<u></u>			
ICAP	h + CDV Using Developed		De	Decision Support System (DSS)		Please	Please Note: * Requires A Valid NYISO Digital Certificate To Login Need Help? Got a Question? Should you		
Demand Response		SDX Upload/Download				Certificat			
Ancillary DRIS Login	<u>* Customer Settlements Interface</u> Settlement Data Application User Guide								
Interregional Data				DSS Documents				ou may contact the	
System Conditions	ICAP Automate	d Markets				the link b		eam by clicking on	
*	* Ilear Login		0	utage Schedule (T	DA)				
Services		<u>* User Login</u> * ICAP Upload/Download		* User Login		Sen	Send An Email - Click Here Now »		
Financial Services [+]		ed Market User's Gu							
Customer Registration			Po	ower Contracts Bu	lletin Board (IRC)				
Market Training [+]	Demand Respo	nse Information		User Login					
	* User Login			Information					
Market Monitoring [+]	DRIS User Guide			 View as Guest (read only) 					
Reliability Compliance									
Support	Reference Lev	els (RLS)	C	redit Management	System (CMS)				

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ICAP Market Page

http://www.nyiso.com/public/markets_operations/market_data/icap/index.jsp

Markets & Operations -

Market Data

Market & Operational Data [+]	
тсс	
▶ ICAP	
Demand Response	
Ancillary Services	
Interregional Data	
System Conditions	

ICAP Data & Information

The New York Installed Capacity (ICAP) market is based on the obligation placed on load serving entities (LSEs) to procure ICAP to meet minimum requirements. The requirements are determined by forecasting each LSE's contribution to its transmission district peak load, plus an additional amount



to cover the Installed Reserve Margin. The amount of capacity that each supplying resource is qualified to provide to the New York Control Area (NYCA) is determined by an Unforced Capacity (UCAP) methodology. NYISO ICAP auctions are designed to accommodate LSEs and suppliers' efforts to enter intoUCAP transactions. They are open to all registered NYISO customers.



Documents

Tariffs

ICAP Documents & Resources



Demand Response Programs Page

http://www.nyiso.com/public/markets_operations/market_data/demand_response/index.jsp

Markets & Operations

Market Data

Market & Operational Data [+]	
тсс	
ICAP	

Demand Response

Ancillary Services	
Interregional Data	

System Conditions

Services

Financial Services [+]

Customer Registration

Market Training [+] DRIS Login

Reliability Compliance

Support

Customer Support

Submit A Help Ticket

Documents

Tariffs

Manuals & Guides

Demand Response Programs

The NYISO has four Demand Response programs: the Emergency Demand Response Program (EDRP), the ICAP Special Case Resources (SCR) program, the Day Ahead Demand Response Program (DADRP) and the Demand Side Ancillary Services Program (DSASP).

Both the EDRP and SCR program can be deployed in energy shortage situations to maintain the reliability of the bulk power grid. Both programs are designed to reduce power usage through shutting down of businesses and large power users. Companies, mostly industrial and commercial, sign up to take part in the programs. The companies are paid by the NYISO for reducing energy consumption when asked to do so by the NYISO. Reductions are voluntary for EDRP participants. SCR participants are required to reduce power usage and as part of their agreement are paid in advance for agreeing to cut power usage upon request.

The NYISO's Day-Ahead Demand Response Program (DADRP) allows energy users to bid their load reductions, or "negawatts", into the Day-Ahead energy market as generators do. Offers determined to be economic are paid at the market clearing price. DADRP allows flexible loads to effectively increase the amount of supply in the market and moderate prices.

The Demand Side Ancillary Services Program (DSASP) provides retail customers that can meet telemetry and other qualification requirements with an opportunity to bid their load curtailment capability into the DAM and/or Real-Time Market to provide Operating Reserves and regulation service. Scheduled offers are paid the appropriate marketing clearing price for reserves and/or regulation.

EDRP Mailbox »
Login to DRIS »

Demand Response Documents & Resources



DRIS Login

Building The Energy Markets Of TomorrowToday	Demand Response Information System
Login Required You are attempting to access a protected resource. User ID: Password: Login	

- Click on "User Login" to get to the DRIS Login screen
- Enter the MIS user name and password
- DRIS Dashboard is displayed

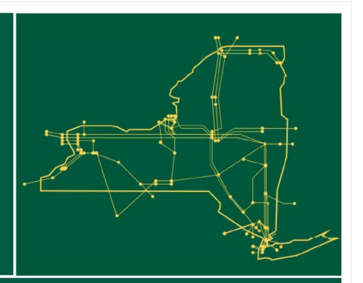


Additional Training Materials

- Scope of DRIS Training Sessions are limited to new functionality specific to each deployment
- DRIS User Guide
 - <u>http://www.nyiso.com/public/markets_operations/documents/</u> <u>manuals_guides/index.jsp</u>
 - <u>http://www.nyiso.com/public/markets_operations/market_data</u> /<u>demand_response/index.jsp</u>
- All DRIS Training Materials
 - <u>http://www.nyiso.com/public/markets_operations/market_data</u> /demand_response/index.jsp



The New York Independent System Operator (NYISO) is a not-for-profit corporation responsible for operating the state's bulk electricity grid, administering New York's competitive wholesale electricity markets, conducting comprehensive long-term planning for the state's electric power system, and advancing the technological infrastructure of the electric system serving the Empire State.



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