

# Generator Modeling Survey & Update Portal

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**Generator Modeling Survey & Update Portal**

eLearning

# Agenda

- **Session Objectives**
- **Project Background**
- **GMSUP Walk-Through**
  - Navigation
  - Submit a Generator Update
  - Submit a New Survey
  - User Management
- **Additional Resources**

# Session Objectives

- **Define the Generator Modeling Survey & Update Portal (GMSUP)**
- **Explain the Basis of the GMSUP**
- **Navigate the GMSUP**
- **Demonstrate submitting Generator Updates and Generator Surveys**
- **Establish how to update contact details**

# Project Background

# GMSUP Project Defined

## Generator Modeling Surveys & Updates Portal (GMSUP)

The GMSUP allows Generator Owners to submit the required Annual Generator Survey data in a secure manner.

The GMSUP allows Generator Owners to update their generator modeling data any time during the year, rather than just the survey period.

The GMSUP allows Generator Owners to update their contacts to communicate effectively with the NYISO Systems Modeling Team.

# GMSUP Project Benefits

## Generator Modeling Surveys & Updates Portal (GMSUP)

- User Friendly
- Secure
- Web-based
- Ease of Application
- Allows Generator Owners direct communication with the NYISO System Modeling Team

# GMSUP Project Details

## Generator Modeling Survey & Update Portal (GMSUP)

### ■ GMSUP Users

- Assigned User Contact
- Assigned Communication Contacts

### ■ Project Timeline

- May 2024 GMSUP Webex Trainings
  - Attend a training
- June 2024 Early Access to GMSUP
  - Verify Generator and Contact details in the GMSUP
  - GMSUP will be locked end of June in preparation for the Annual Generator Survey.
- September 2024 Annual Survey Launched through GMSUP
  - Return completed survey by assigned date

# GMSUP Project Basis

## ■ Reliability Based Requirements

- North American Electric Reliability Corporation (NERC)
  - MOD-026
    - Verification of Models and Data for Generator Excitation Control System or Plant Volt/Var Control Functions
  - MOD-027
    - Verification of Models and Data for Turbine/Governor and Load Control or Active Power/Frequency Control Functions
  - MOD-032
    - Data for Power System Modeling and Analysis





# GMSUP Project Basis

## ■ Reliability Based Requirements

- New York State Reliability Council (NYSRC)
  - NYSRC I.4 (R1 & R3) Transmission Data
    - The NYISO shall establish and maintain procedures for the development and maintenance of load flow, short circuit, and stability data bases.



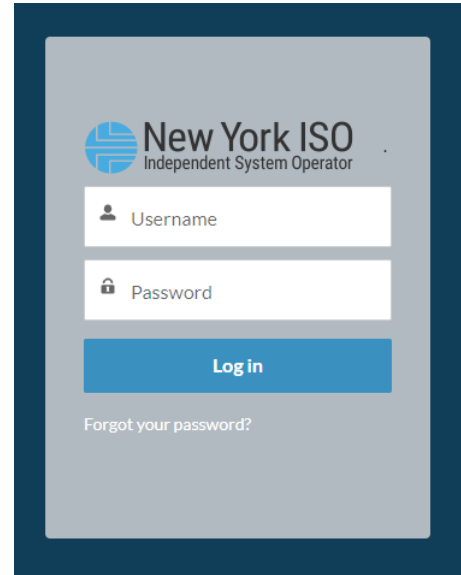
# GMSUP Walk-Through

# Navigation

# Accessing the GMSUP


## ■ User Login

- Follow the link: <https://nyiso.my.site.com/generatemodelingsurveysupdates>
- Enter your username and password
  - Initial username will be provided by NYISO Stakeholder Services
  - Additional Users can be added by existing users
- Select “Log In”



The screenshot shows a login interface for the New York ISO. At the top left is the New York ISO logo and the text "New York ISO Independent System Operator". Below this are two input fields: "Username" with a person icon and "Password" with a lock icon. A blue "Log in" button is positioned below the password field. At the bottom of the form, there is a link that says "Forgot your password?".

# GMSUP Home Page

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**Welcome Kasia to the Full Steam - Test Org Generator Portal!**

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
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
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
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


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
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

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

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98765	Full Steam	111222	<a href="#">View</a>

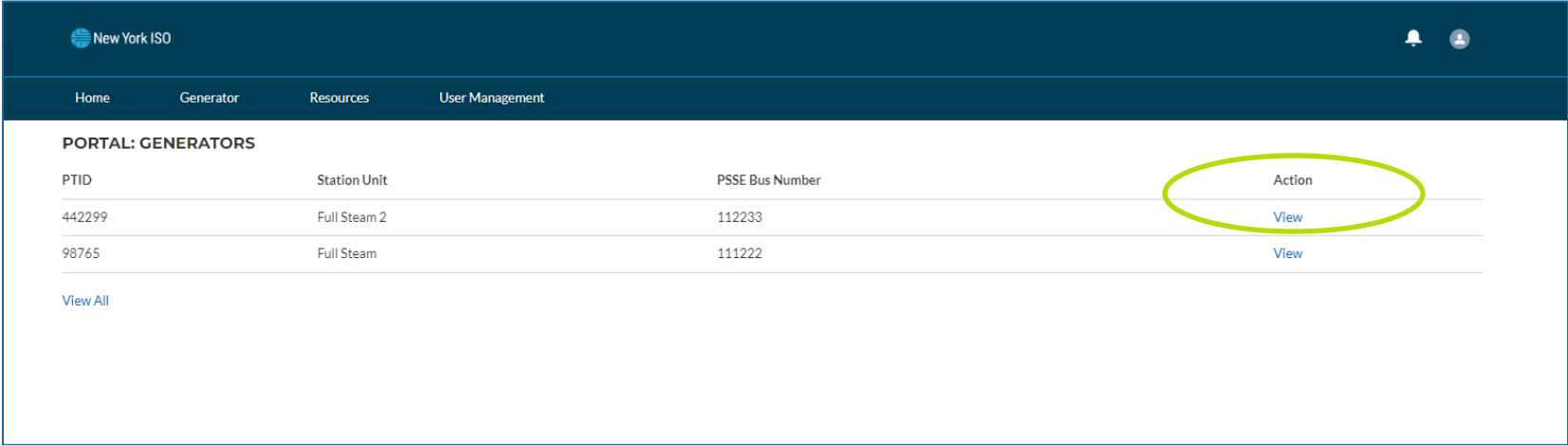
[View All](#)

**PORTAL: GENERATOR ONBOARD**

PTID	Station Unit	PSSE Bus Number	Action
887766	Full Steam 3	9876	<a href="#">View</a>

[View All](#)

# GMSUP Dashboard - Generators



New York ISO

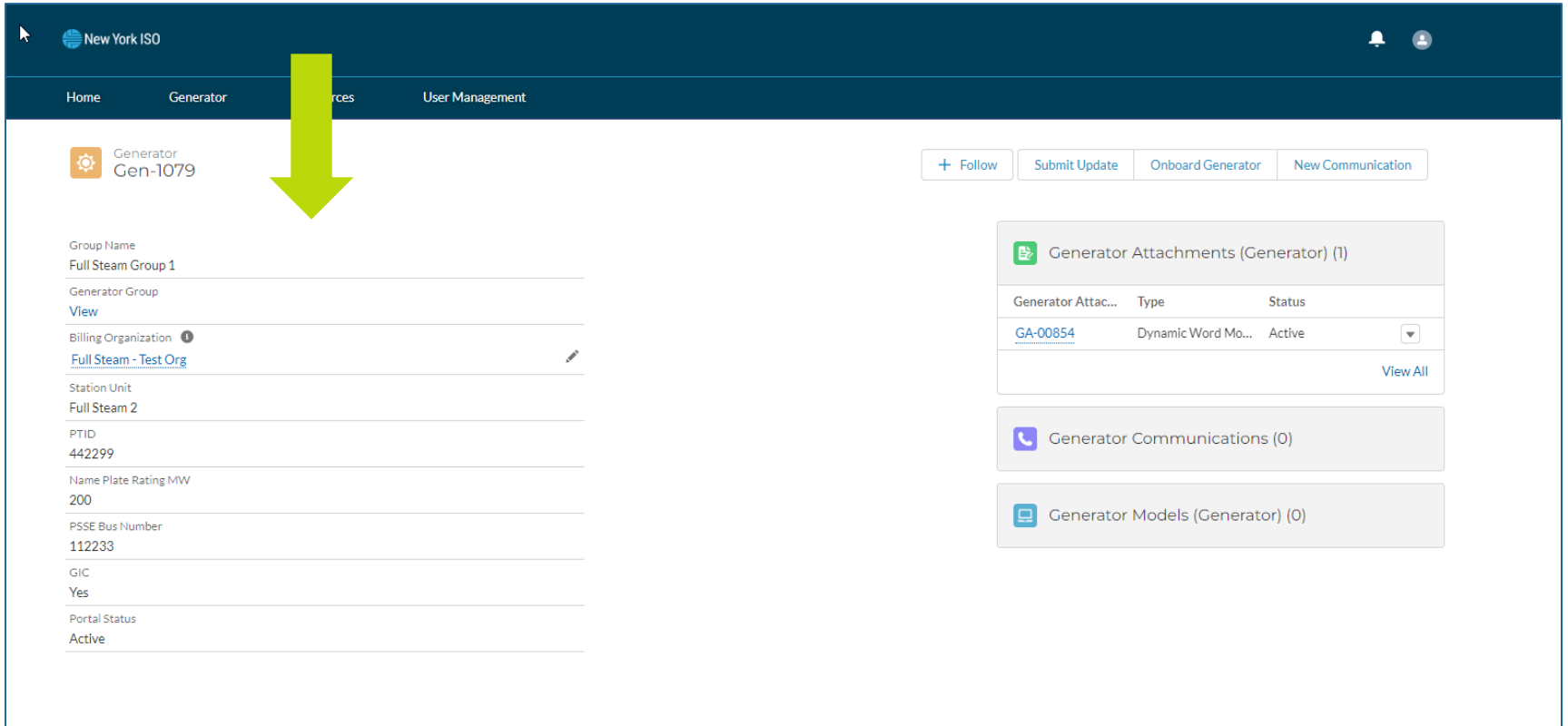
Home Generator Resources User Management

**PORTAL: GENERATORS**

PTID	Station Unit	PSSE Bus Number	Action
442299	Full Steam 2	112233	<a href="#">View</a>
98765	Full Steam	111222	<a href="#">View</a>

[View All](#)

# GMSUP Dashboard – Generator Details



The screenshot shows the 'Generator Details' page for 'Gen-1079'. The page is divided into a left sidebar with metadata and a main content area with action buttons and related sections.

**Generator Gen-1079**

**Group Name**  
Full Steam Group 1

**Generator Group**  
View

**Billing Organization** ⓘ  
[Full Steam - Test Org](#)

**Station Unit**  
Full Steam 2

**PTID**  
442299

**Name Plate Rating MW**  
200

**PSSE Bus Number**  
112233

**GIC**  
Yes

**Portal Status**  
Active

**Actions:** + Follow, Submit Update, Onboard Generator, New Communication

**Generator Attachments (Generator) (1)**

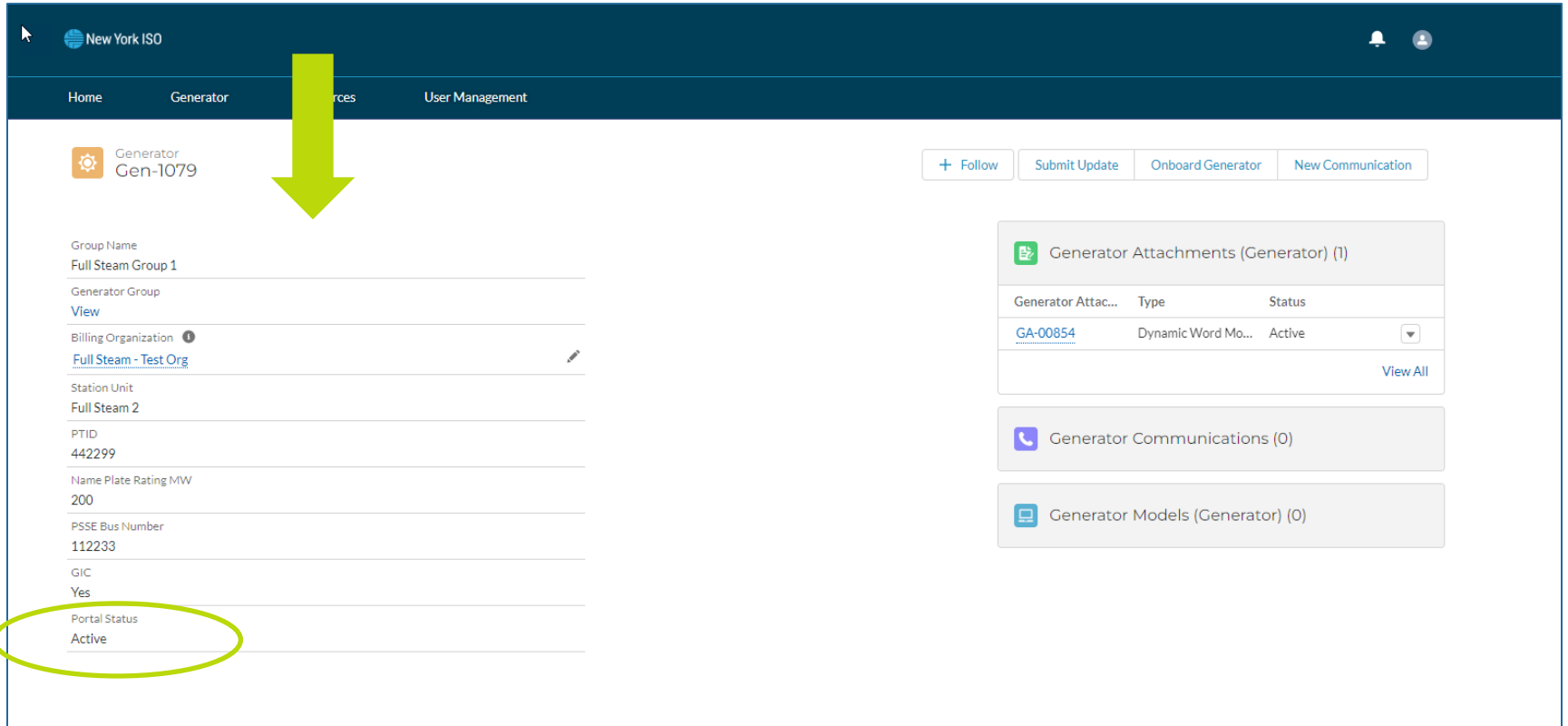
Generator Attac...	Type	Status
<a href="#">GA-00854</a>	Dynamic Word Mo...	Active

[View All](#)

**Generator Communications (0)**

**Generator Models (Generator) (0)**

# GMSUP Dashboard – Generator Details



The screenshot shows the 'Generator Details' page for 'Gen-1079'. The page includes a navigation bar with 'Home', 'Generator', 'Resources', and 'User Management'. The main content area displays the generator's details in a list format:

- Group Name: Full Steam Group 1
- Generator Group: View
- Billing Organization: Full Steam - Test Org
- Station Unit: Full Steam 2
- PTID: 442299
- Name Plate Rating MW: 200
- PSSE Bus Number: 112233
- GIC: Yes
- Portal Status: Active

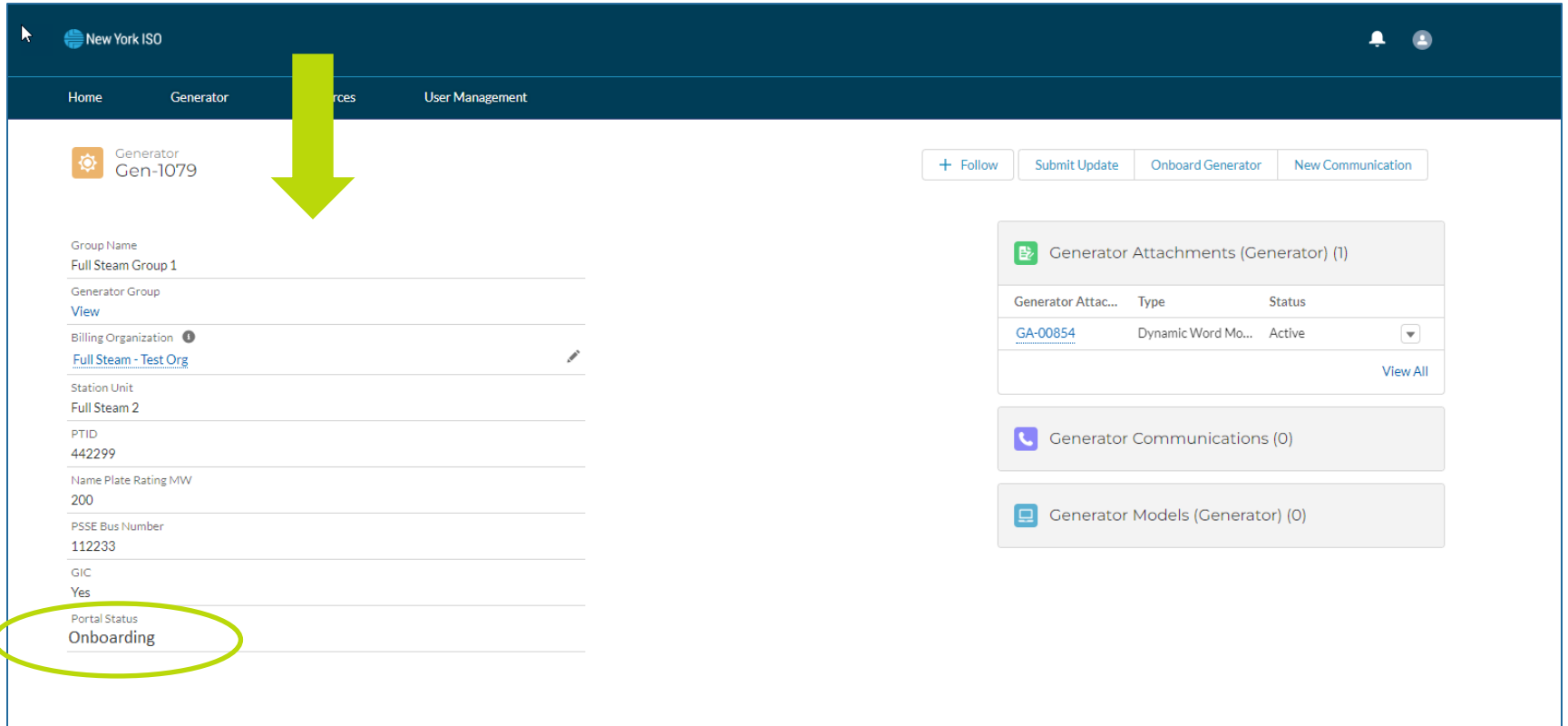
On the right side, there are four summary cards:

- Generator Attachments (Generator) (1): A table with one entry: GA-00854, Dynamic Word Mo..., Active.
- Generator Communications (0)
- Generator Models (Generator) (0)

Buttons at the top right include '+ Follow', 'Submit Update', 'Onboard Generator', and 'New Communication'.



# GMSUP Dashboard – Generator Details



The screenshot shows the GMSUP Dashboard for Generator Gen-1079. The page includes a navigation bar with 'Home', 'Generator', 'Resources', and 'User Management'. The main content area displays the generator's details and associated actions.

**Generator Gen-1079**

Group Name: Full Steam Group 1

Generator Group: View

Billing Organization: Full Steam - Test Org

Station Unit: Full Steam 2

PTID: 442299

Name Plate Rating MW: 200

PSSE Bus Number: 112233

GIC: Yes

Portal Status: **Onboarding**

Actions: + Follow, Submit Update, Onboard Generator, New Communication

Generator Attachments (Generator) (1)

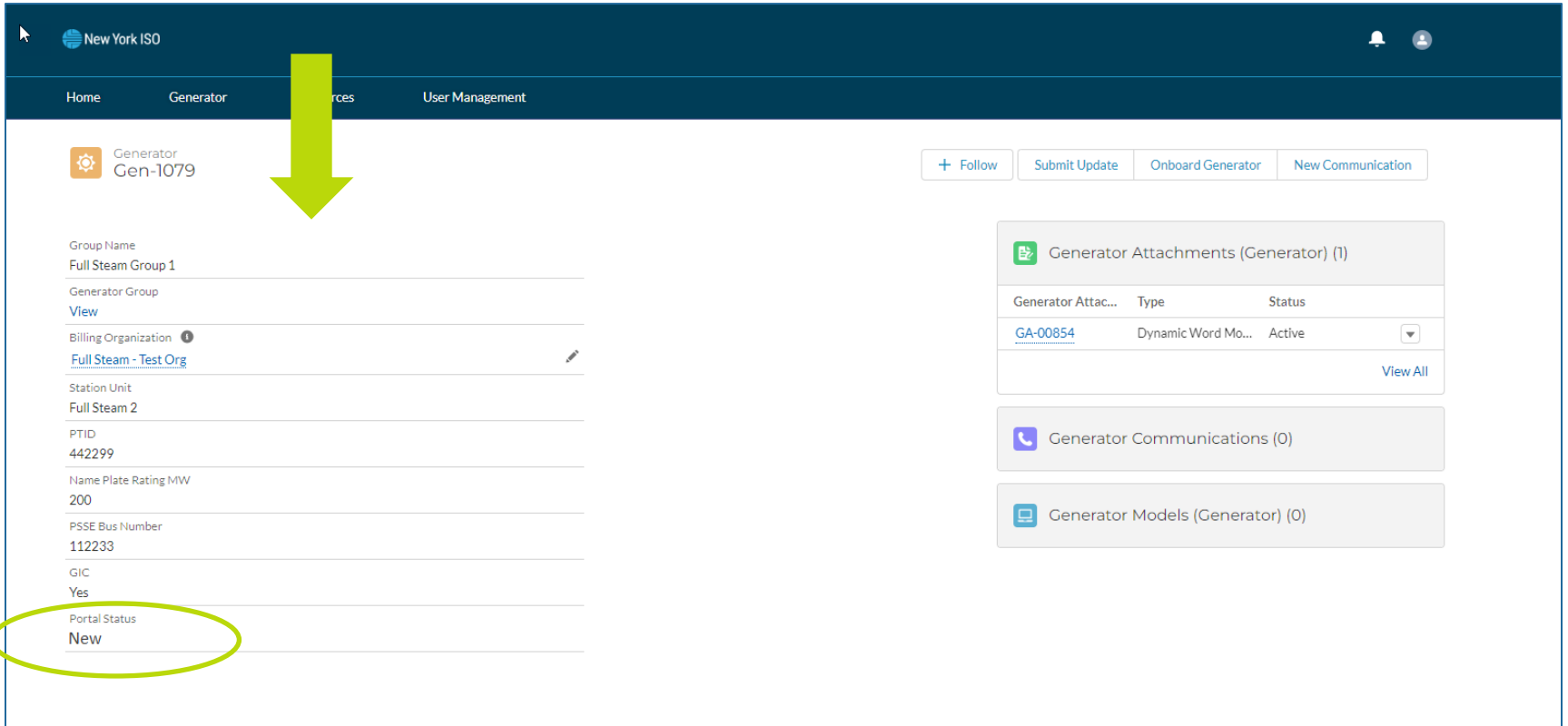
Generator Attac...	Type	Status
<a href="#">GA-00854</a>	Dynamic Word Mo...	Active

View All

Generator Communications (0)

Generator Models (Generator) (0)

# GMSUP Dashboard – Generator Details



The screenshot shows the GMSUP Dashboard for Generator Gen-1079. The page includes a navigation bar with 'Home', 'Generator', 'Resources', and 'User Management'. The main content area displays the generator's details and associated actions.

**Generator Gen-1079**

Group Name  
Full Steam Group 1

Generator Group  
View

Billing Organization ⓘ  
[Full Steam - Test Org](#)

Station Unit  
Full Steam 2

PTID  
442299

Name Plate Rating MW  
200

PSSE Bus Number  
112233

GIC  
Yes

Portal Status  
**New**

Actions: [+ Follow](#) [Submit Update](#) [Onboard Generator](#) [New Communication](#)

Generator Attachments (Generator) (1)

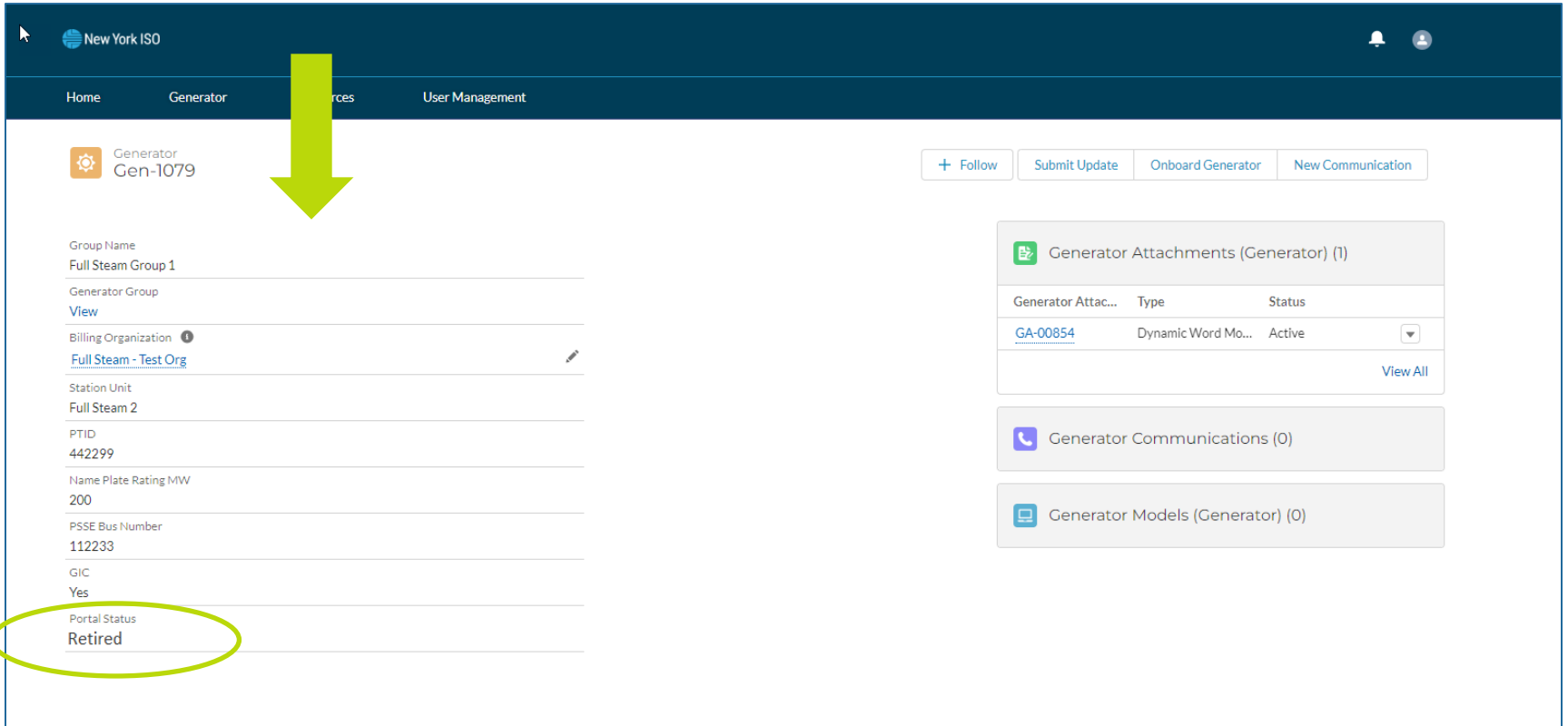
Generator Attac...	Type	Status	
<a href="#">GA-00854</a>	Dynamic Word Mo...	Active	▼

[View All](#)

Generator Communications (0)

Generator Models (Generator) (0)

# GMSUP Dashboard – Generator Details



The screenshot displays the 'Generator Details' page for 'Gen-1079'. The page features a dark blue navigation bar with 'Home', 'Generator', 'Resources', and 'User Management' tabs. Below the navigation bar, the generator's name 'Generator Gen-1079' is shown with a gear icon. A green arrow points to this header. To the right of the header are four buttons: '+ Follow', 'Submit Update', 'Onboard Generator', and 'New Communication'. The main content area is divided into two columns. The left column lists various attributes: Group Name (Full Steam Group 1), Generator Group (View), Billing Organization (Full Steam - Test Org), Station Unit (Full Steam 2), PTID (442299), Name Plate Rating MW (200), PSSE Bus Number (112233), GIC (Yes), and Portal Status (Retired). A green oval highlights the 'Retired' Portal Status. The right column contains three summary cards: 'Generator Attachments (Generator) (1)' with a table showing one attachment (GA-00854, Dynamic Word Mo..., Active), 'Generator Communications (0)', and 'Generator Models (Generator) (0)'.

Generator Gen-1079

Group Name  
Full Steam Group 1

Generator Group  
View

Billing Organization <sup>1</sup>  
Full Steam - Test Org

Station Unit  
Full Steam 2

PTID  
442299

Name Plate Rating MW  
200

PSSE Bus Number  
112233

GIC  
Yes

Portal Status  
Retired

+ Follow Submit Update Onboard Generator New Communication

Generator Attachments (Generator) (1)

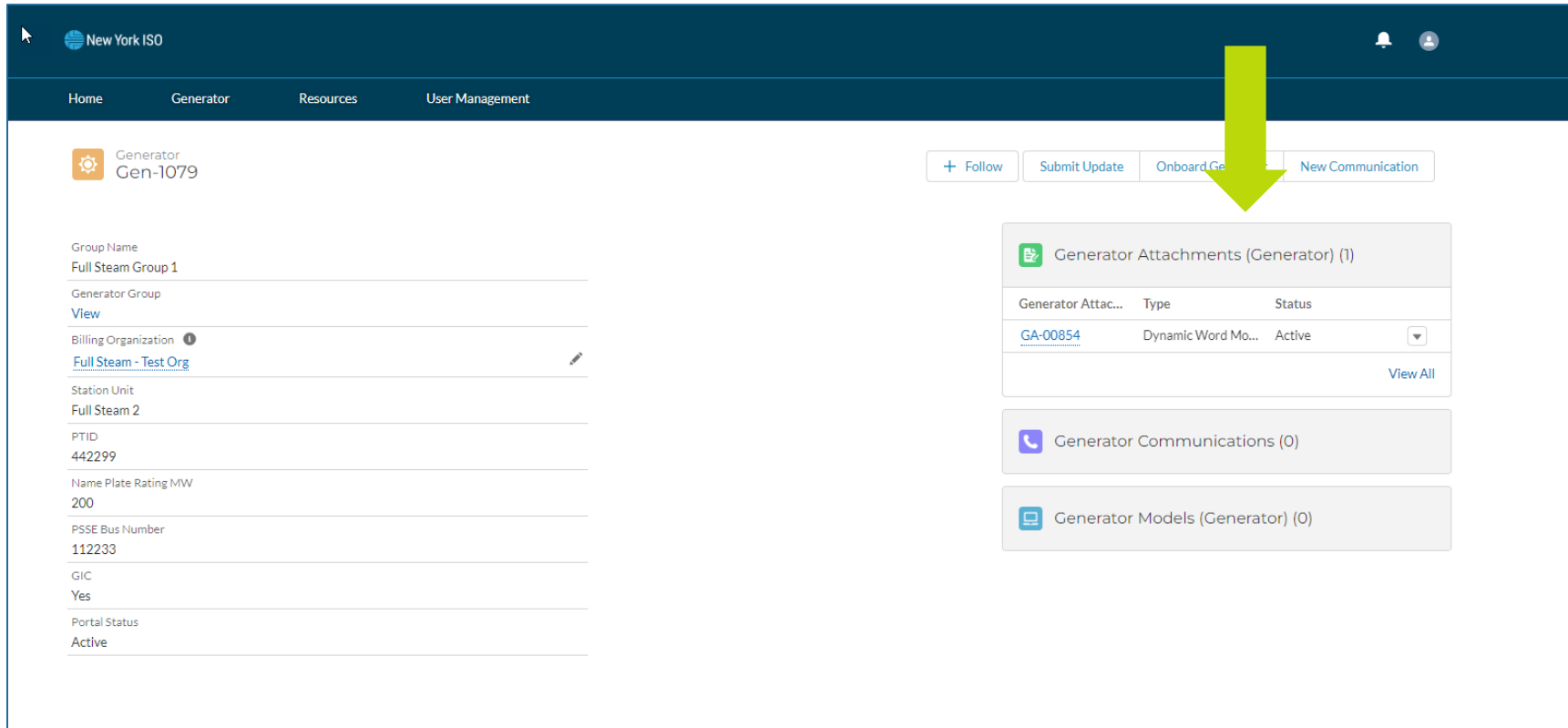
Generator Attac...	Type	Status
<a href="#">GA-00854</a>	Dynamic Word Mo...	Active

View All

Generator Communications (0)

Generator Models (Generator) (0)

# GMSUP Dashboard – Generator Details



The screenshot shows the 'Generator Details' page for 'Gen-1079'. The page is divided into a left sidebar with metadata and a main content area with action buttons and related items.

**Generator Metadata (Left Sidebar):**

- Group Name:** Full Steam Group 1
- Generator Group:** View
- Billing Organization:** Full Steam - Test Org
- Station Unit:** Full Steam 2
- PTID:** 442299
- Name Plate Rating MW:** 200
- PSSE Bus Number:** 112233
- GIC:** Yes
- Portal Status:** Active

**Generator Details (Main Content Area):**

Generator: **Gen-1079**

Actions: [+ Follow](#) [Submit Update](#) [Onboard Generator](#) [New Communication](#)

**Generator Attachments (Generator) (1)**

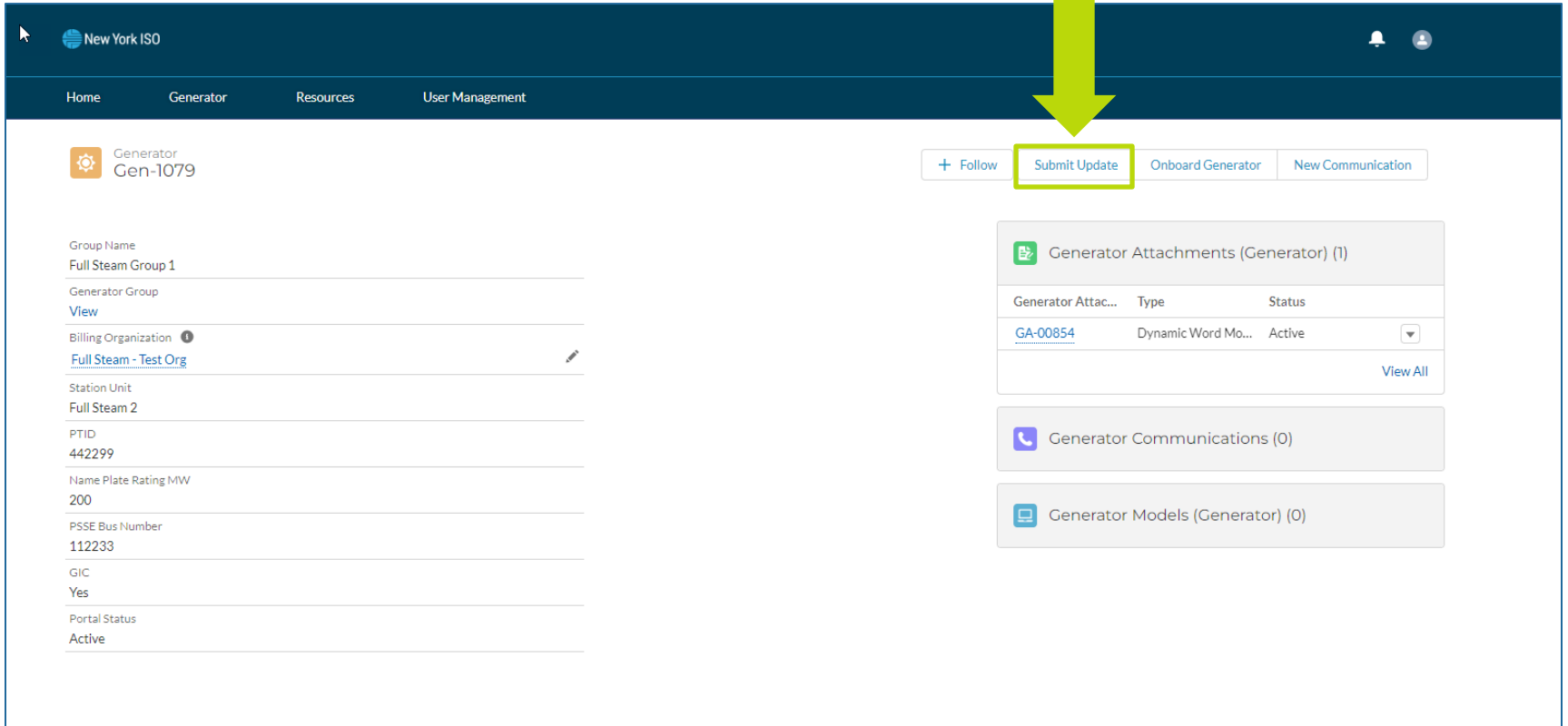
Generator Attac...	Type	Status
<a href="#">GA-00854</a>	Dynamic Word Mo...	Active

[View All](#)

**Generator Communications (0)**

**Generator Models (Generator) (0)**

# GMSUP Dashboard – Submit Update



The screenshot shows the GMSUP dashboard for Generator Gen-1079. The top navigation bar includes 'Home', 'Generator', 'Resources', and 'User Management'. The main content area is divided into two columns. The left column displays generator details, and the right column displays action buttons and related content.

**Generator Details (Left Column):**

- Group Name: Full Steam Group 1
- Generator Group: View
- Billing Organization: Full Steam - Test Org
- Station Unit: Full Steam 2
- PTID: 442299
- Name Plate Rating MW: 200
- PSSE Bus Number: 112233
- GIC: Yes
- Portal Status: Active

**Action Buttons (Top Right):**

- + Follow
- Submit Update** (highlighted with a yellow box and arrow)
- Onboard Generator
- New Communication

**Generator Attachments (Generator) (1)**

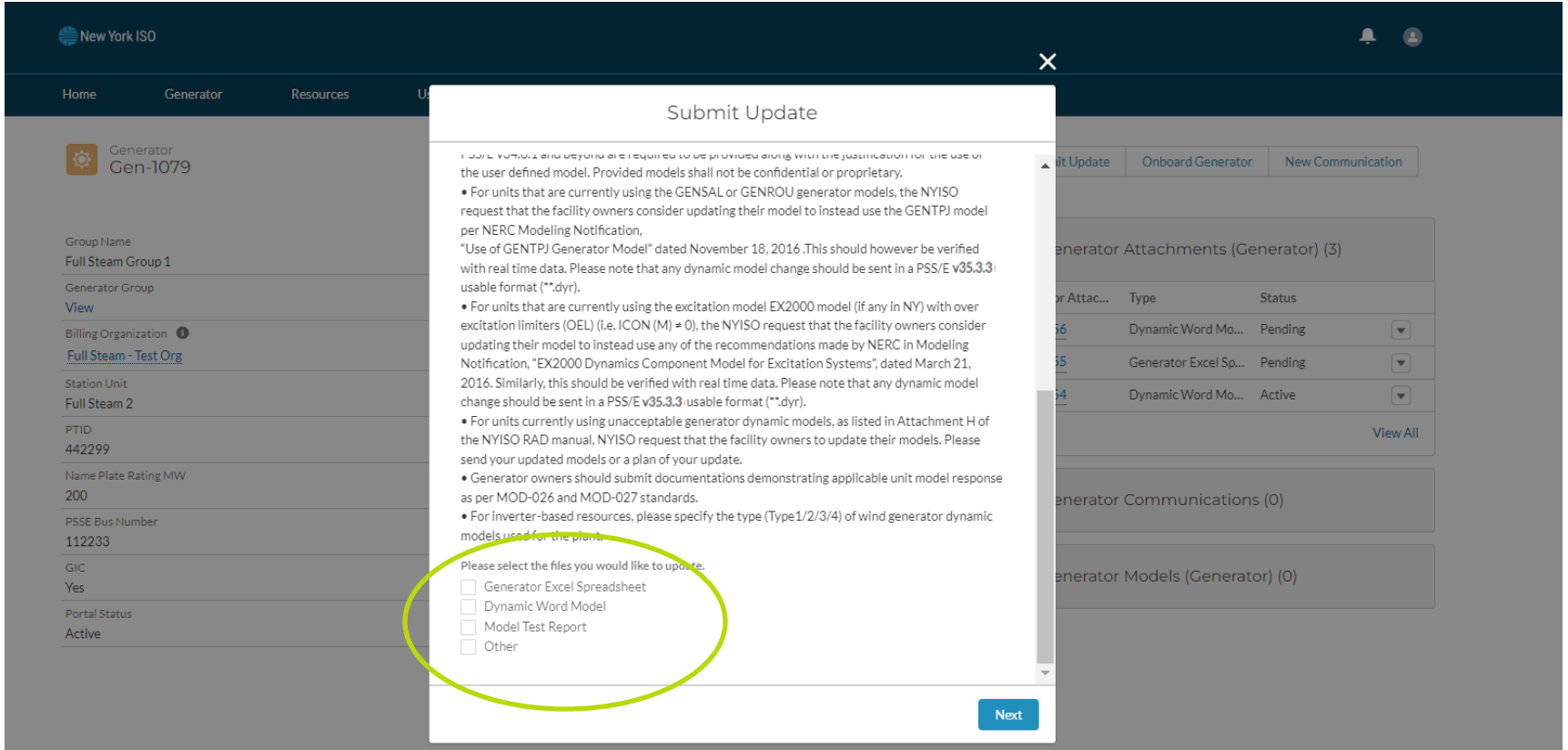
Generator Attac...	Type	Status	
<a href="#">GA-00854</a>	Dynamic Word Mo...	Active	▼

[View All](#)

**Generator Communications (0)**

**Generator Models (Generator) (0)**

# GMSUP Dashboard – Submit Update



New York ISO
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Home Generator Resources

Generator  
**Gen-1079**

Group Name  
Full Steam Group 1

Generator Group  
[View](#)

Billing Organization 1  
[Full Steam - Test Org](#)

Station Unit  
Full Steam 2

PTID  
442299

Name Plate Rating MW  
200

PSSE Bus Number  
112233

GIC  
Yes

Portal Status  
Active

### Submit Update

Additional information and beyond are required to be provided along with the justification for the use of the user defined model. Provided models shall not be confidential or proprietary.

- For units that are currently using the GENSAL or GENROU generator models, the NYISO request that the facility owners consider updating their model to instead use the GENTPJ model per NERC Modelling Notification, "Use of GENTPJ Generator Model" dated November 18, 2016. This should however be verified with real time data. Please note that any dynamic model change should be sent in a PSS/E v35.3.3 usable format (\*\*.dyr).
- For units that are currently using the excitation model EX2000 model (if any in NY) with over excitation limiters (OEL) (i.e. ICON (M) ≠ 0), the NYISO request that the facility owners consider updating their model to instead use any of the recommendations made by NERC in Modeling Notification, "EX2000 Dynamics Component Model for Excitation Systems", dated March 21, 2016. Similarly, this should be verified with real time data. Please note that any dynamic model change should be sent in a PSS/E v35.3.3 usable format (\*\*.dyr).
- For units currently using unacceptable generator dynamic models, as listed in Attachment H of the NYISO RAD manual, NYISO request that the facility owners to update their models. Please send your updated models or a plan of your update.
- Generator owners should submit documentations demonstrating applicable unit model response as per MOD-026 and MOD-027 standards.
- For inverter-based resources, please specify the type (Type 1/2/3/4) of wind generator dynamic models used for the plant.

Please select the files you would like to update.

Generator Excel Spreadsheet  
 Dynamic Word Model  
 Model Test Report  
 Other

Next

Submit Update
Onboard Generator
New Communication

Generator Attachments (Generator) (3)

Generator Attac...	Type	Status
6	Dynamic Word Mo...	Pending
5	Generator Excel Sp...	Pending
4	Dynamic Word Mo...	Active



[View All](#)

Generator Communications (0)


Generator Models (Generator) (0)

# GMSUP Dashboard – Submit Update

New York ISO

Home
Generator
Resources
User Management



Generator  
**Gen-1079**

✕ Unfollow
Submit Update
Onboard Generator
New Communication


**Generator Attachments (Generator) (3)**

Generator Attac...	Type	Status	⌵
<a href="#">GA-00856</a>	Dynamic Word Mo...	Pending	⌵
<a href="#">GA-00855</a>	Generator Excel Sp...	Pending	⌵
<a href="#">GA-00854</a>	Dynamic Word Mo...	Active	⌵

[View All](#)


**Generator Communications (0)**

**Generator Models (Generator) (0)**




Group Name  
**Full Steam Group 1**


---




Generator Group  
[View](#)

---




Billing Organization 1  
[Full Steam - Test Org](#) 

---




Station Unit  
**Full Steam 2**

---




PTID  
**442299**

---




Name Plate Rating MW  
**200**

---




PSSE Bus Number  
**112233**

---



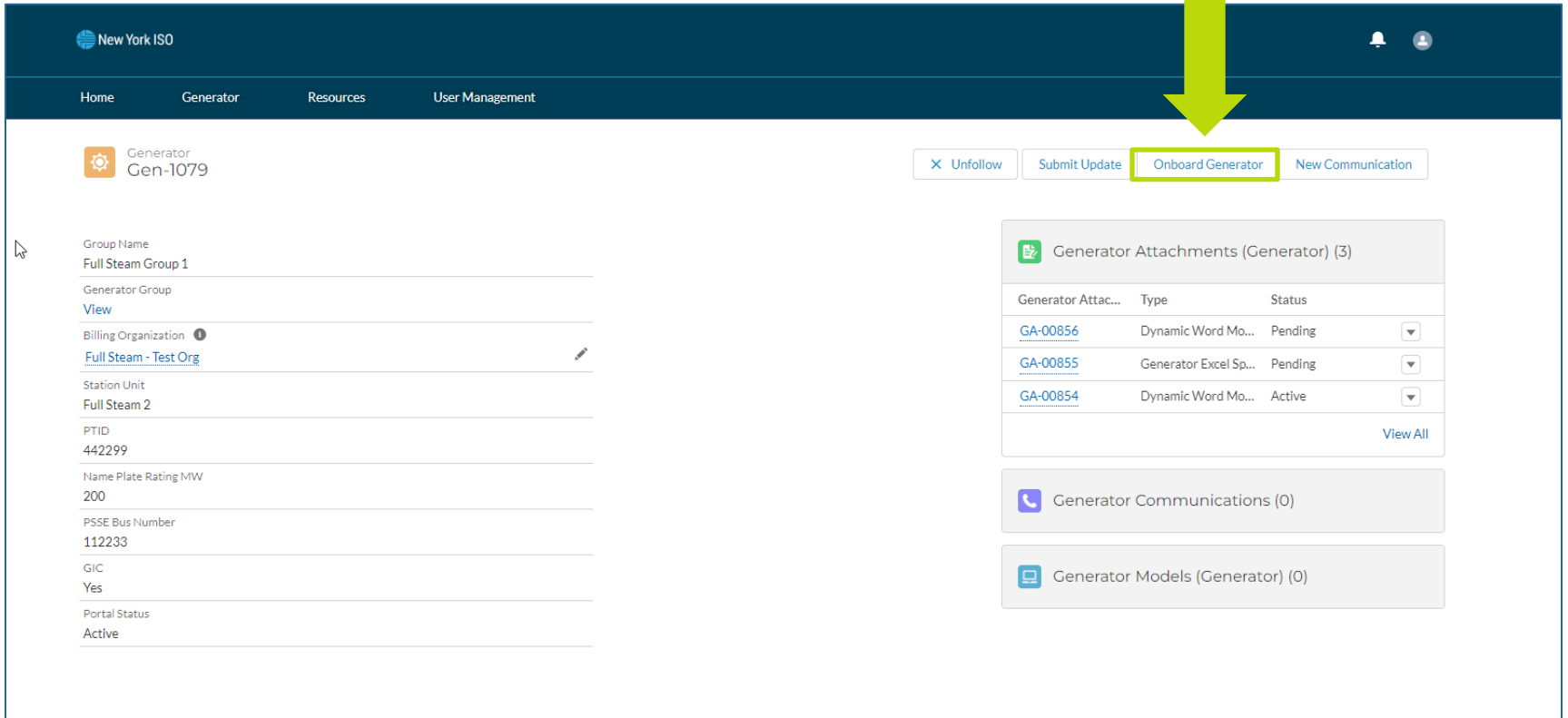
GIC  
**Yes**

---



Portal Status  
**Active**

# GMSUP Dashboard – Onboard Generator



The screenshot shows the GMSUP Dashboard for Generator Gen-1079. The top navigation bar includes 'Home', 'Generator', 'Resources', and 'User Management'. The 'Onboard Generator' button is highlighted with a green box and a large green arrow pointing to it. The main content area displays generator details on the left and a list of attachments on the right.

**Generator Gen-1079**

Group Name: Full Steam Group 1

Generator Group: [View](#)

Billing Organization: [Full Steam - Test Org](#)

Station Unit: Full Steam 2

PTID: 442299

Name Plate Rating MW: 200

PSSE Bus Number: 112233

GIC: Yes

Portal Status: Active

Actions: [Unfollow](#) [Submit Update](#) [Onboard Generator](#) [New Communication](#)

**Generator Attachments (Generator) (3)**

Generator Attac...	Type	Status	
<a href="#">GA-00856</a>	Dynamic Word Mo...	Pending	▼
<a href="#">GA-00855</a>	Generator Excel Sp...	Pending	▼
<a href="#">GA-00854</a>	Dynamic Word Mo...	Active	▼

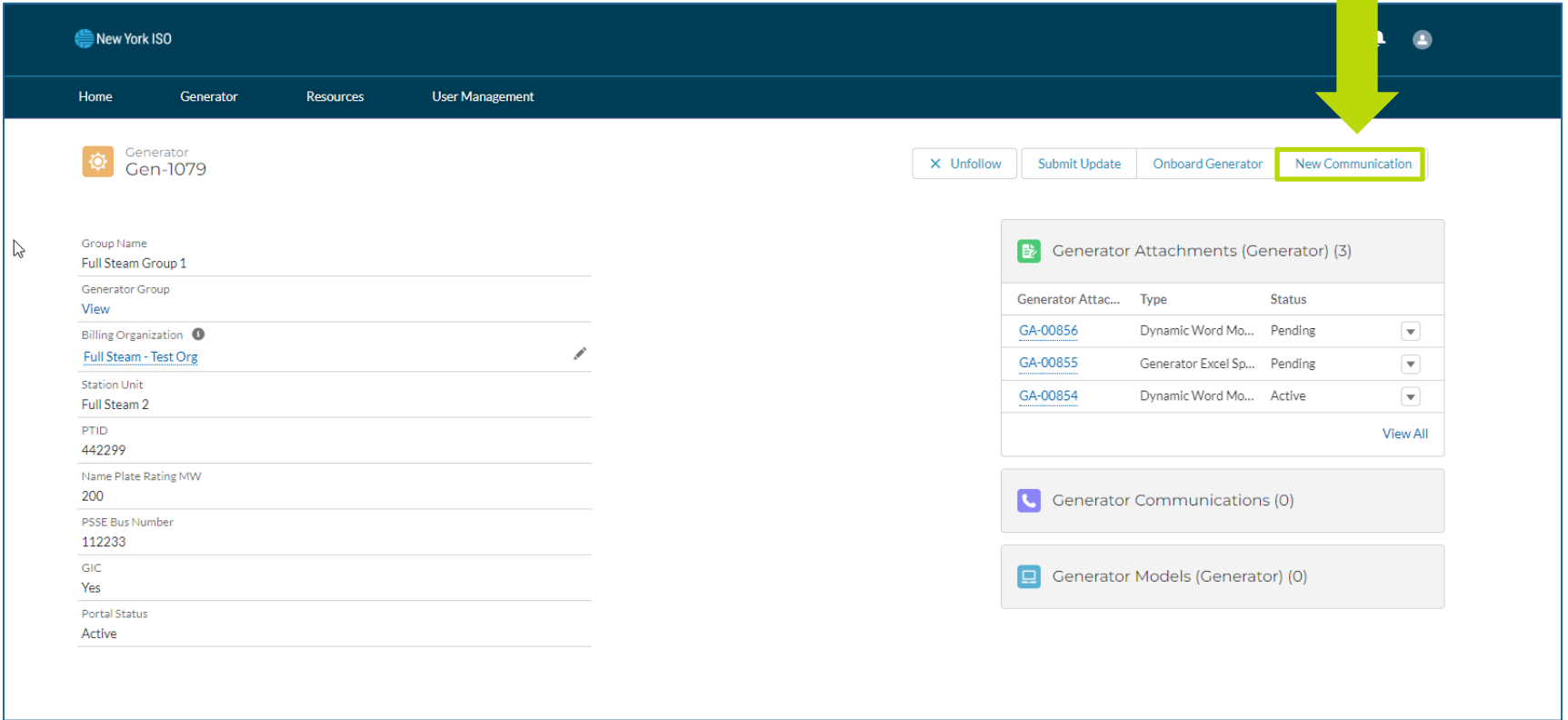
[View All](#)

**Generator Communications (0)**

**Generator Models (Generator) (0)**



# GMSUP Dashboard – New Communication



The screenshot shows the GMSUP dashboard for Generator Gen-1079. The top navigation bar includes 'Home', 'Generator', 'Resources', and 'User Management'. A yellow arrow points to the 'New Communication' button, which is highlighted with a yellow box. Below the navigation bar, the generator details are displayed on the left, and a table of generator attachments is on the right.

**Generator Gen-1079 Details:**

- Group Name: Full Steam Group 1
- Generator Group: [View](#)
- Billing Organization: [Full Steam - Test Org](#)
- Station Unit: Full Steam 2
- PTID: 442299
- Name Plate Rating MW: 200
- PSSE Bus Number: 112233
- GIC: Yes
- Portal Status: Active

**Generator Attachments (Generator) (3)**

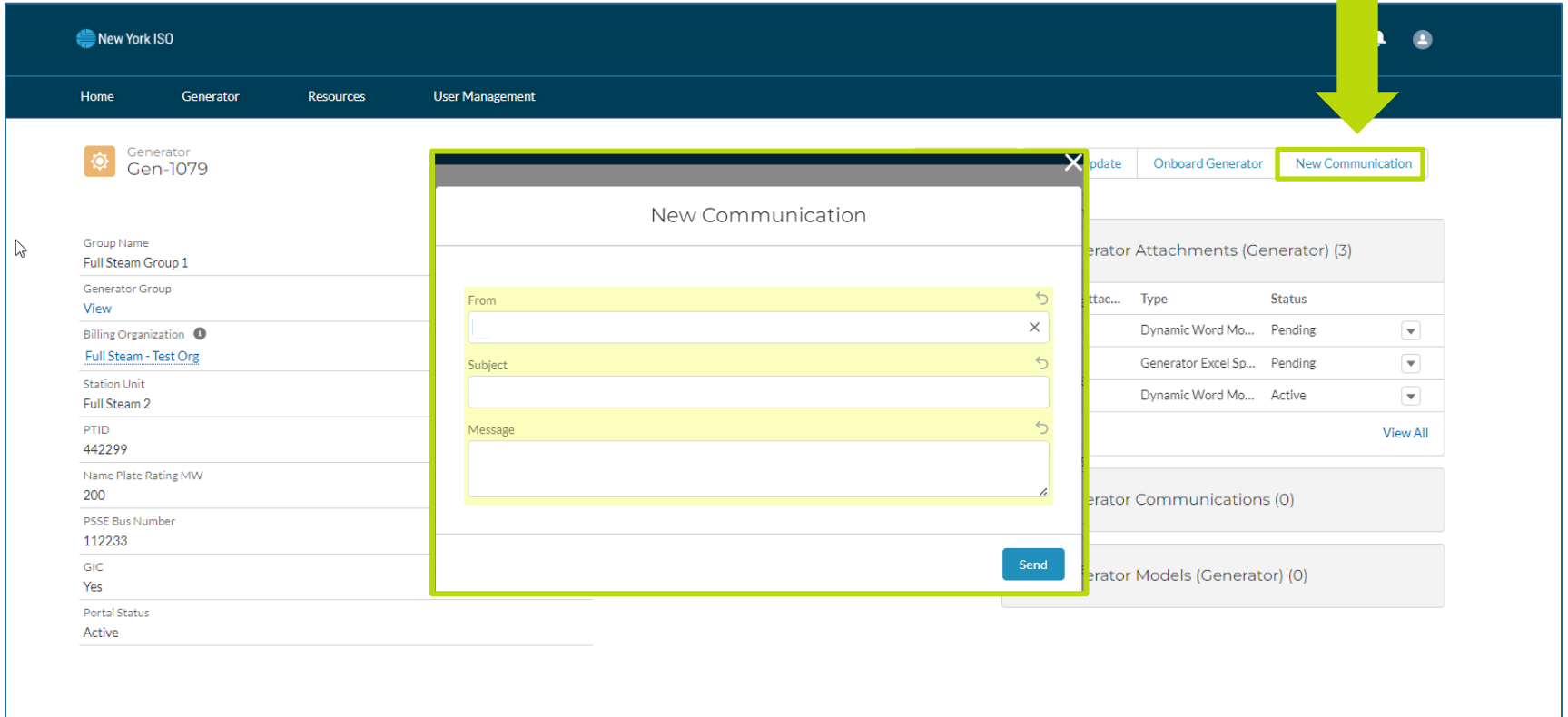
Generator Attac...	Type	Status	
<a href="#">GA-00856</a>	Dynamic Word Mo...	Pending	▼
<a href="#">GA-00855</a>	Generator Excel Sp...	Pending	▼
<a href="#">GA-00854</a>	Dynamic Word Mo...	Active	▼

[View All](#)

**Generator Communications (0)**

**Generator Models (Generator) (0)**

# GMSUP Dashboard – New Communication



The screenshot displays the GMSUP Dashboard for Generator Gen-1079. The dashboard includes a navigation bar with 'Home', 'Generator', 'Resources', and 'User Management'. A green arrow points to the 'New Communication' button in the top right corner of the dashboard. The 'New Communication' modal is open, showing the following fields:

- From:
- Subject:
- Message:

A 'Send' button is located at the bottom right of the modal. The background shows the generator's details, including Group Name (Full Steam Group 1), Billing Organization (Full Steam - Test Org), Station Unit (Full Steam 2), PTID (442299), Name Plate Rating MW (200), PSSE Bus Number (112233), GIC (Yes), and Portal Status (Active).

Generator Attachments (Generator) (3)	Type	Status	
Dynamic Word Mo...	Dynamic Word Mo...	Pending	▼
Generator Excel Sp...	Generator Excel Sp...	Pending	▼
Dynamic Word Mo...	Dynamic Word Mo...	Active	▼



[View All](#)

Generator Communications (0)


Generator Models (Generator) (0)

# GMSUP Dashboard – New Communication

New York ISO


Home   Generator   Resources   User Management


Generator  
Gen-1079

Group Name  
Full Steam Group 1

---

Generator Group  
[View](#)

Billing Organization !  
[Full Steam - Test Org](#) 

Station Unit  
Full Steam 2

---

PTID  
442299

Name Plate Rating MW  
200

---


PSSE Bus Number  
112233


GIC  
Yes

---

Portal Status  
Active


✕ Unfollow
Submit Update
Onboard Generator
New Communication

 Generator Attachments (Generator) (3)

 Generator Communications (1)

Name	From	Message	Created Date
<a href="#">GOC-29980</a>	<a href="#">Sellna Dean</a>		2/8/2024 1:...

[View All](#)

 Generator Models (Generator) (0)

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# GMSUP Home Page – Gen Communications

New York ISO
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Home
Generator
Resources
User Management

Welcome Kasia to the Full Steam - Test Org Generator Portal!

**PORTAL: SURVEYS**

Due Date	Status	Group Name	Action
2/29/2024	Issued	Full Steam Group 1	<a href="#">Start</a>
3/1/2024	Issued	Full Steam Group 1	<a href="#">Start</a>
3/21/2024	Working	Full Steam Group 1	<a href="#">Resume</a>
4/5/2024	Issued	Full Steam Group 1	<a href="#">Start</a>
4/19/2024	Issued	Full Steam Group 1	<a href="#">Start</a>
5/10/2024	Issued	Full Steam Group 1	<a href="#">Start</a>

[View All](#)

**PORTAL: GENERATOR COMMUNICATIONS**

Created Date	Subject	Action
2/8/2024 1:09 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:11 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:11 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:11 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:12 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:12 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:16 PM	New Generator Model Onboarding	<a href="#">Open</a>
2/8/2024 1:30 PM	Test Generator Communication	<a href="#">Open</a>
2/15/2024 9:02 AM	Reminder: Survey Response Requested	<a href="#">Open</a>
2/15/2024 9:02 AM	Reminder: Survey Response Requested	<a href="#">Open</a>

[View All](#)

**PORTAL: GENERATORS**

PTID	Station Unit	PSSE Bus Number	Action
442299	Full Steam 2	112233	<a href="#">View</a>
98765	Full Steam	111222	<a href="#">View</a>

[View All](#)

**PORTAL: GENERATOR ONBOARD**

PTID	Station Unit	PSSE Bus Number	Action
887766	Full Steam 3	9876	<a href="#">View</a>

[View All](#)

# GMSUP Home Page – Gen Communications

New York ISO
🔔 👤

Home
Generator
Resources
User Management

Welcome Kasia to the Full Steam - Test Org Generator Portal!

**PORTAL: SURVEYS**

Due Date	Status	Group Name	Action
2/29/2024	Issued	Full Steam Group 1	<a href="#">Start</a>
3/1/2024	Issued	Full Steam Group 1	<a href="#">Start</a>
3/21/2024	Working	Full Steam Group 1	<a href="#">Resume</a>
4/5/2024	Issued	Full Steam Group 1	<a href="#">Start</a>
4/19/2024	Issued	Full Steam Group 1	<a href="#">Start</a>
5/10/2024	Issued	Full Steam Group 1	<a href="#">Start</a>

[View All](#)

**PORTAL: GENERATOR COMMUNICATIONS**

Created Date	Subject	Action
2/8/2024 1:09 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:11 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:11 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:11 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:12 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:16 PM	New Generator Model Onboarding	<a href="#">Open</a>
2/8/2024 1:30 PM	Test Generator Communication	<a href="#">Open</a>
2/15/2024 9:02 AM	Reminder: Survey Response Requested	<a href="#">Open</a>
2/15/2024 9:02 AM	Reminder: Survey Response Requested	<a href="#">Open</a>

[View All](#)

**PORTAL: GENERATORS**

PTID	Station Unit	PSSE Bus Number	Action
442299	Full Steam 2	112233	<a href="#">View</a>
98765	Full Steam	111222	<a href="#">View</a>

[View All](#)

**PORTAL: GENERATOR ONBOARD**

PTID	Station Unit	PSSE Bus Number	Action
887766	Full Steam 3	9876	<a href="#">View</a>

[View All](#)

# GMSUP Home Page – Gen Communications

New York ISO
🔔 👤

Home
Generator
Resources
User Management

Welcome Kasia to the Full Steam - Test Org Generator Portal!

**PORTAL: SURVEYS**

Due Date	Status	Group Name	Action
2/29/2024	Issued	Full Steam Group 1	<a href="#">Start</a>
3/1/2024	Issued	Full Steam Group 1	<a href="#">Start</a>
3/21/2024	Working	Full Steam Group 1	<a href="#">Resume</a>
4/5/2024	Issued	Full Steam Group 1	<a href="#">Start</a>
4/19/2024	Issued	Full Steam Group 1	<a href="#">Start</a>
5/10/2024	Issued	Full Steam Group 1	<a href="#">Start</a>

[View All](#)

**PORTAL: GENERATOR COMMUNICATIONS**

Created Date	Subject	Action
2/8/2024 1:09 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:11 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:11 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:11 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:12 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:12 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:16 PM	New Generator Model Onboarding	<a href="#">Open</a>
2/8/2024 1:30 PM	Test Generator Communication	<a href="#">Open</a>
2/15/2024 9:02 AM	Reminder: Survey Response Requested	<a href="#">Open</a>
2/15/2024 9:02 AM	Reminder: Survey Response Requested	<a href="#">Open</a>

[View All](#)

**PORTAL: GENERATORS**

PTID	Station Unit	PSSE Bus Number	Action
442299	Full Steam 2	112233	<a href="#">View</a>
98765	Full Steam	111222	<a href="#">View</a>

[View All](#)

**PORTAL: GENERATOR ONBOARD**

PTID	Station Unit	PSSE Bus Number	Action
887766	Full Steam 3	9876	<a href="#">View</a>

[View All](#)

# GMSUP Home Page - Surveys

New York ISO
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Home
Generator
Resources
User Management

Welcome Kasia to the Full Steam - Test Org Generator Portal!

**PORTAL: SURVEYS**

Doc Date	Status	Group Name	Action
2/29/2024	Issued	Full Steam Group 1	<a href="#">Start</a>
3/1/2024	Issued	Full Steam Group 1	<a href="#">Start</a>
3/21/2024	Working	Full Steam Group 1	<a href="#">Resume</a>
4/5/2024	Issued	Full Steam Group 1	<a href="#">Start</a>
4/19/2024	Approved	Full Steam Group 1	<a href="#">View</a>
5/10/2024	Issued	Full Steam Group 1	<a href="#">Start</a>

[View All](#)

**PORTAL: GENERATOR COMMUNICATIONS**

Created Date	Subject	Action
2/8/2024 1:09 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:11 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:11 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:11 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:12 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:12 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:12 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:16 PM	New Generator Model Onboarding	<a href="#">Open</a>
2/8/2024 1:30 PM	Test Generator Communication	<a href="#">Open</a>
2/15/2024 9:02 AM	Reminder: Survey Response Requested	<a href="#">Open</a>
2/15/2024 9:02 AM	Reminder: Survey Response Requested	<a href="#">Open</a>

[View All](#)

**PORTAL: GENERATORS**

PTID	Station Unit	PSSE Bus Number	Action
442299	Full Steam 2	112233	<a href="#">View</a>
98765	Full Steam	111222	<a href="#">View</a>

[View All](#)

**PORTAL: GENERATOR ONBOARD**

PTID	Station Unit	PSSE Bus Number	Action
887766	Full Steam 3	9876	<a href="#">View</a>

[View All](#)

# GMSUP Home Page - Surveys

New York ISO
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Home
Generator
Resources
User Management

Welcome Kasia to the Full Steam - Test Org Generator Portal!

**PORTAL: SURVEYS**

Due Date	Status	Group Name	Action
2/29/2024	Issued	Full Steam Group 1	<a href="#">Start</a>
3/1/2024	Issued	Full Steam Group 1	<a href="#">Start</a>
3/21/2024	Working	Full Steam Group 1	<a href="#">Resume</a>
4/5/2024	Issued	Full Steam Group 1	<a href="#">Start</a>
4/19/2024	Approved	Full Steam Group 1	<a href="#">View</a>
5/10/2024	Issued	Full Steam Group 1	<a href="#">Start</a>
<a href="#">View All</a>			

**PORTAL: GENERATORS**

PTID	Station Unit	PSSE Bus Number	Action
442299	Full Steam 2	112233	<a href="#">View</a>
98765	Full Steam	111222	<a href="#">View</a>
<a href="#">View All</a>			

**PORTAL: GENERATOR COMMUNICATIONS**

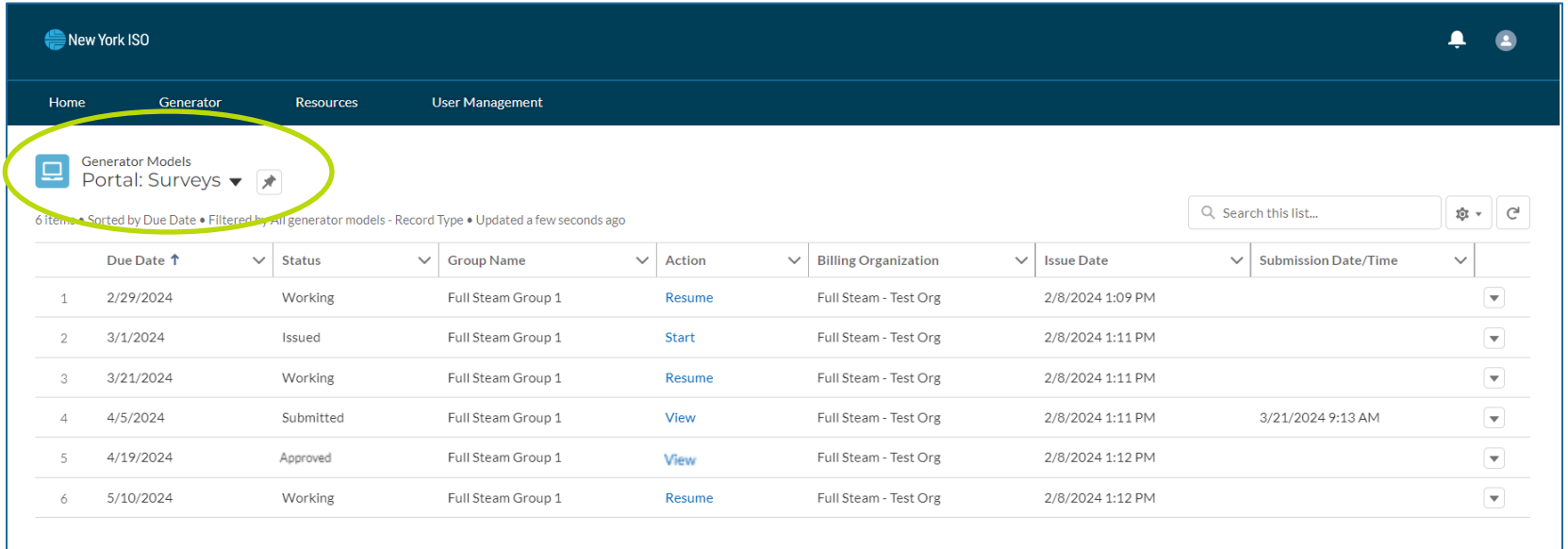
Created Date	Subject	Action
2/8/2024 1:09 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:11 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:11 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:11 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:12 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:12 PM	New Generator Survey Issued - Full Ste...	<a href="#">Open</a>
2/8/2024 1:16 PM	New Generator Model Onboarding	<a href="#">Open</a>
2/8/2024 1:30 PM	Test Generator Communication	<a href="#">Open</a>
2/15/2024 9:02 AM	Reminder: Survey Response Requested	<a href="#">Open</a>
2/15/2024 9:02 AM	Reminder: Survey Response Requested	<a href="#">Open</a>
<a href="#">View All</a>		

**PORTAL: GENERATOR ONBOARD**

PTID	Station Unit	PSSE Bus Number	Action
887766	Full Steam 3	9876	<a href="#">View</a>
<a href="#">View All</a>			



# GMSUP Dashboard - Surveys



New York ISO

Home Generator Resources User Management

Generator Models Portal: Surveys

6 items • Sorted by Due Date • Filtered by All generator models - Record Type • Updated a few seconds ago

Search this list...

	Due Date ↑	Status	Group Name	Action	Billing Organization	Issue Date	Submission Date/Time
1	2/29/2024	Working	Full Steam Group 1	<a href="#">Resume</a>	Full Steam - Test Org	2/8/2024 1:09 PM	
2	3/1/2024	Issued	Full Steam Group 1	<a href="#">Start</a>	Full Steam - Test Org	2/8/2024 1:11 PM	
3	3/21/2024	Working	Full Steam Group 1	<a href="#">Resume</a>	Full Steam - Test Org	2/8/2024 1:11 PM	
4	4/5/2024	Submitted	Full Steam Group 1	<a href="#">View</a>	Full Steam - Test Org	2/8/2024 1:11 PM	3/21/2024 9:13 AM
5	4/19/2024	Approved	Full Steam Group 1	<a href="#">View</a>	Full Steam - Test Org	2/8/2024 1:12 PM	
6	5/10/2024	Working	Full Steam Group 1	<a href="#">Resume</a>	Full Steam - Test Org	2/8/2024 1:12 PM	

# GMSUP Dashboard - Surveys

New York ISO 🔔 👤

Home Generator Resources User Management

Generator Models  
Portal: Surveys 📄

6 Items • Sorted by Due Date • Filtered by All generator models - Record Type • Updated a few seconds ago 🔍 Search this list... ⚙️ 🔄

	Due Date ↑	Status	Group Name	Action	Billing Organization	Issue Date	Submission Date/Time	
1	2/29/2024	Working	Full Steam Group 1	Resume	Full Steam - Test Org	2/8/2024 1:09 PM		⌵
2	3/1/2024	Issued	Full Steam Group 1	Start	Full Steam - Test Org	2/8/2024 1:11 PM		⌵
3	3/21/2024	Working	Full Steam Group 1	Resume	Full Steam - Test Org	2/8/2024 1:11 PM		⌵
4	4/5/2024	Submitted	Full Steam Group 1	View	Full Steam - Test Org	2/8/2024 1:11 PM	3/21/2024 9:13 AM	⌵
5	4/19/2024	Approved	Full Steam Group 1	View	Full Steam - Test Org	2/8/2024 1:12 PM		⌵
6	5/10/2024	Working	Full Steam Group 1	Resume	Full Steam - Test Org	2/8/2024 1:12 PM		⌵

# GMSUP Dashboard - Surveys

New York ISO

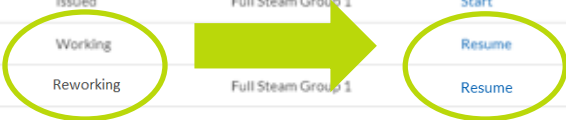
Home Generator Resources User Management

Generator Models  
Portal: Surveys

6 Items • Sorted by Due Date • Filtered by All generator models - Record Type • Updated a few seconds ago

Search this list...

	Due Date ↑	Status	Group Name	Action	Billing Organization	Issue Date	Submission Date/Time
1	2/29/2024	Working	Full Steam Group 1	<a href="#">Resume</a>	Full Steam - Test Org	2/8/2024 1:09 PM	
2	3/1/2024	Issued	Full Steam Group 1	<a href="#">Start</a>	Full Steam - Test Org	2/8/2024 1:11 PM	
3	3/21/2024	Working	Full Steam Group 1	<a href="#">Resume</a>	Full Steam - Test Org	2/8/2024 1:11 PM	
4	4/5/2024	Reworking	Full Steam Group 1	<a href="#">Resume</a>	Full Steam - Test Org	2/8/2024 1:11 PM	3/21/2024 9:13 AM
5	4/19/2024	Approved	Full Steam Group 1	<a href="#">View</a>	Full Steam - Test Org	2/8/2024 1:12 PM	
6	5/10/2024	Working	Full Steam Group 1	<a href="#">Resume</a>	Full Steam - Test Org	2/8/2024 1:12 PM	



# GMSUP Dashboard - Surveys

New York ISO 🔔 👤

Home Generator Resources User Management

Generator Models  
Portal: Surveys 📄

6 Items • Sorted by Due Date • Filtered by All generator models - Record Type • Updated a few seconds ago 🔍 Search this list... ⚙️ 🔄

	Due Date ↑	Status	Group Name	Action	Billing Organization	Issue Date	Submission Date/Time	
1	2/29/2024	Working	Full Steam Group 1	<a href="#">Resume</a>	Full Steam - Test Org	2/8/2024 1:09 PM		⌵
2	3/1/2024	Issued	Full Steam Group 1	<a href="#">Start</a>	Full Steam - Test Org	2/8/2024 1:11 PM		⌵
3	3/21/2024	Working	Full Steam Group 1	<a href="#">Resume</a>	Full Steam - Test Org	2/8/2024 1:11 PM		⌵
4	4/5/2024	Needs Attention	Full Steam Group 1	<a href="#">Resume</a>	Full Steam - Test Org	2/8/2024 1:11 PM	3/21/2024 9:13 AM	⌵
5	4/19/2024	Approved	Full Steam Group 1	<a href="#">View</a>	Full Steam - Test Org	2/8/2024 1:12 PM		⌵
6	5/10/2024	Working	Full Steam Group 1	<a href="#">Resume</a>	Full Steam - Test Org	2/8/2024 1:12 PM		⌵

# GMSUP Dashboard - Surveys

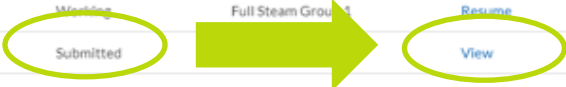
New York ISO 🔔 👤

Home Generator Resources User Management

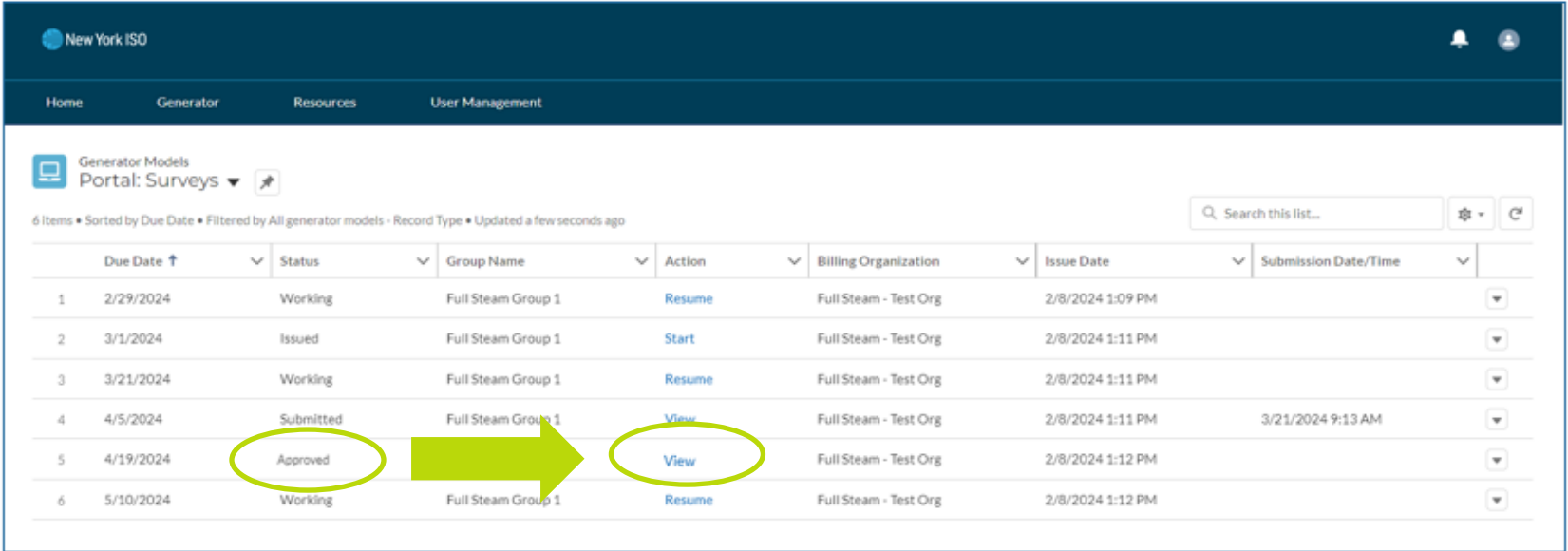
Generator Models  
Portal: Surveys ▼ 📌

6 Items • Sorted by Due Date • Filtered by All generator models - Record Type • Updated a few seconds ago 🔍 Search this list... ⚙️ 🔄

	Due Date ↑	Status	Group Name	Action	Billing Organization	Issue Date	Submission Date/Time	
1	2/29/2024	Working	Full Steam Group 1	<a href="#">Resume</a>	Full Steam - Test Org	2/8/2024 1:09 PM		▼
2	3/1/2024	Issued	Full Steam Group 1	<a href="#">Start</a>	Full Steam - Test Org	2/8/2024 1:11 PM		▼
3	3/21/2024	Working	Full Steam Group 1	<a href="#">Resume</a>	Full Steam - Test Org	2/8/2024 1:11 PM		▼
4	4/5/2024	Submitted	Full Steam Group 1	<a href="#">View</a>	Full Steam - Test Org	2/8/2024 1:11 PM	3/21/2024 9:13 AM	▼
5	4/19/2024	Approved	Full Steam Group 1	<a href="#">View</a>	Full Steam - Test Org	2/8/2024 1:12 PM		▼
6	5/10/2024	Working	Full Steam Group 1	<a href="#">Resume</a>	Full Steam - Test Org	2/8/2024 1:12 PM		▼



# GMSUP Dashboard - Surveys



New York ISO

Home Generator Resources User Management

Generator Models  
Portal: Surveys

6 Items • Sorted by Due Date • Filtered by All generator models - Record Type • Updated a few seconds ago

Search this list...

	Due Date ↑	Status	Group Name	Action	Billing Organization	Issue Date	Submission Date/Time	
1	2/29/2024	Working	Full Steam Group 1	<a href="#">Resume</a>	Full Steam - Test Org	2/8/2024 1:09 PM		
2	3/1/2024	Issued	Full Steam Group 1	<a href="#">Start</a>	Full Steam - Test Org	2/8/2024 1:11 PM		
3	3/21/2024	Working	Full Steam Group 1	<a href="#">Resume</a>	Full Steam - Test Org	2/8/2024 1:11 PM		
4	4/5/2024	Submitted	Full Steam Group 1	<a href="#">View</a>	Full Steam - Test Org	2/8/2024 1:11 PM	3/21/2024 9:13 AM	
5	4/19/2024	Approved	Full Steam Group 1	<a href="#">View</a>	Full Steam - Test Org	2/8/2024 1:12 PM		
6	5/10/2024	Working	Full Steam Group 1	<a href="#">Resume</a>	Full Steam - Test Org	2/8/2024 1:12 PM		

# Submit a New Survey

# GMSUP Dashboard – Submit a Survey

New York ISO 🔔 👤

Home Generator Resources User Management

Generator Models  
Portal: Surveys 📌

6 Items • Sorted by Due Date • Filtered by All generator models - Record Type • Updated a few seconds ago 🔍 Search this list... ⚙️ 🔄

	Due Date ↑	Status	Group Name	Action	Billing Organization	Issue Date	Submission Date/Time	
1	2/29/2024	Working	Full Steam Group 1	Resume	Full Steam - Test Org	2/8/2024 1:09 PM		⌵
2	3/1/2024	Issued		Start	Full Steam - Test Org	2/8/2024 1:11 PM		⌵
3	3/21/2024	Working	Full Steam Group 1	Resume	Full Steam - Test Org	2/8/2024 1:11 PM		⌵
4	4/5/2024	Submitted	Full Steam Group 1	View	Full Steam - Test Org	2/8/2024 1:11 PM	3/21/2024 9:13 AM	⌵
5	4/19/2024	Approved	Full Steam Group 1	View	Full Steam - Test Org	2/8/2024 1:12 PM		⌵
6	5/10/2024	Working	Full Steam Group 1	Resume	Full Steam - Test Org	2/8/2024 1:12 PM		⌵



# GMSUP Dashboard – Submit a Survey

New York ISO
🔔 👤


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Home
Generator
Resources
User Management

### Instructions and Key Reminders

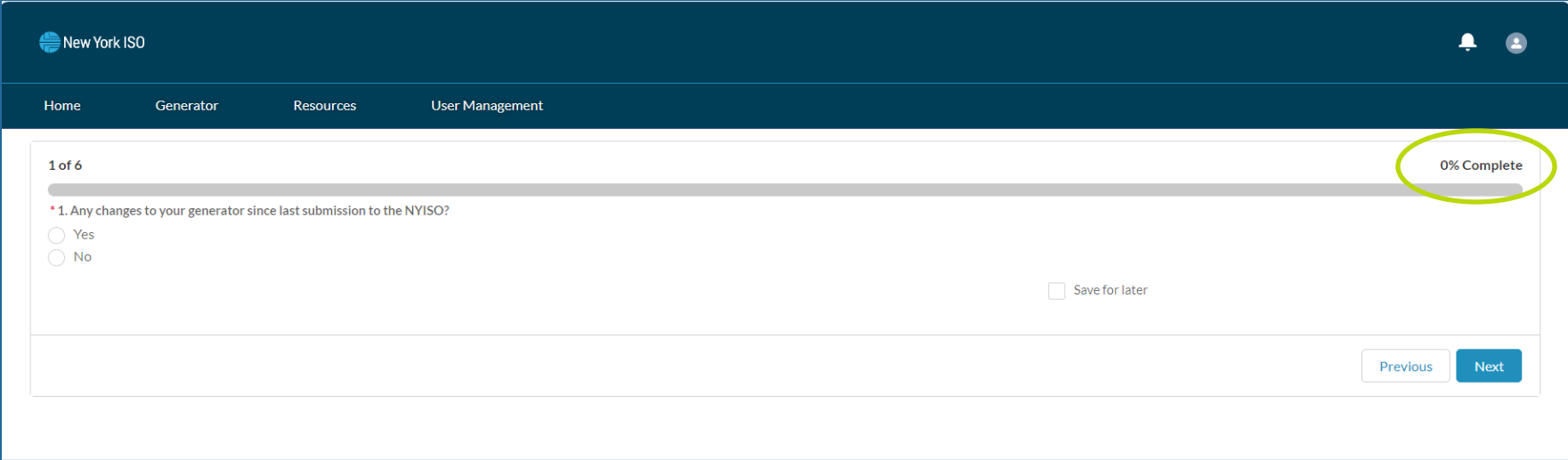
- Each entity shall submit to the NYISO a excel workbook for each plant that they own. Electrical one-line diagrams and all applicable manufacturer data and test reports of generating units, transformers, and circuit breakers shall also be provided. This includes, but is not limited to the generating unit saturation, vee, reactive capability, and capacity temperature correction curves.
- A corresponding exciter and a turbine/governor model shall be submitted for each generating unit. Entities shall identify an appropriate IEEE model block diagram of the excitation system, power system stabilizer (if applicable), and governor system for representation in power system stability simulations and the corresponding constants for use in the model. If the generating facility uses a power system stabilizer, the tuning study shall be provided as part of the data submittal. Standard PSS/E dynamic models should be used for the representation of all generating units and other dynamic devices unless both of the following conditions apply:
- Standard Siemens PTI PSS/E dynamic models should be used to represent all generators and other dynamic devices unless both of the following conditions apply:
  - The specific performance features of the user-defined modeling are necessary for proper representation and simulation, and
  - Standard Siemens PTI PSS/E dynamic models cannot adequately approximate the specific performance features of the dynamic device being modeled.
- If a user-defined model is provided, then the open-source code (\*\*.txt) of the model workable for PSS/E v35.3.3 and beyond are required to be provided along with the justification for the use of the user defined model. Provided models shall not be confidential or proprietary.
- For units that are currently using the GENMOL or GENROU generator models, the NYISO request that the facility owners consider updating their model to instead use the GENTPJ model per NERC Modeling Notification, "Use of GENTPJ Generator Model" dated November 18, 2016. This should however be verified with real time data. Please note that any dynamic model change should be sent in a PSS/E v35.3.3 usable format (\*\*.dyr).
- For units that are currently using the excitation model EX2000 model (if any in NY) with over excitation limiters (OEL) (i.e. ICON (M) ≠ 0), the NYISO request that the facility owners consider updating their model to instead use any of the recommendations made by NERC in Modeling Notification, "EX2000 Dynamics Component Model for Excitation Systems", dated March 21, 2016. Similarly, this should be verified with real time data. Please note that any dynamic model change should be sent in a PSS/E v35.3.3 usable format (\*\*.dyr).
- For units currently using unacceptable generator dynamic models, as listed in Attachment H of the NYISO RAD manual, NYISO request that the facility owners to update their models. Please send your updated models or a plan of your update.
- Generator owners should submit documentations demonstrating applicable unit model response as per MOD-026 and MOD-027 standards.
- For Inverter-Based Resources (IBR), please specify the type (Type1/2/3/4) of wind generator dynamic models used for the plant.

#### Active Survey Files

3 of 3 items • 0 items selected

Name	Type	Status	Generator	Download Link
	Generator Excel Spreadsheet	Active		<a href="https://nyiso--qa.sandbox.my.salesforce.com/sfcs0000003njzP/a/S00000002HNRH/WBqQ9F3UFwK6f47mpcQtG0FujPImfjvGr">https://nyiso--qa.sandbox.my.salesforce.com/sfcs0000003njzP/a/S00000002HNRH/WBqQ9F3UFwK6f47mpcQtG0FujPImfjvGr</a>
	Dynamic Word Model	Active	a3f50000000fushAA	<a href="https://nyiso--qa.sandbox.my.salesforce.com/sfcs0000003njzP/a/S00000002HNRH/oWOWjmx92A5arr7P_ECzCcE7r2RbLr5OgnG">https://nyiso--qa.sandbox.my.salesforce.com/sfcs0000003njzP/a/S00000002HNRH/oWOWjmx92A5arr7P_ECzCcE7r2RbLr5OgnG</a>
	Supporting Document	Active		<a href="https://nyiso--qa.sandbox.my.salesforce.com/sfcs0000003njzP/a/S00000002HNRH/GOQOEwLgUAD7adm5M0qEoDGmolQHcbFn5">https://nyiso--qa.sandbox.my.salesforce.com/sfcs0000003njzP/a/S00000002HNRH/GOQOEwLgUAD7adm5M0qEoDGmolQHcbFn5</a>

# GMSUP Dashboard – Submit a Survey



New York ISO

Home Generator Resources User Management

1 of 6 0% Complete

\*1. Any changes to your generator since last submission to the NYISO?

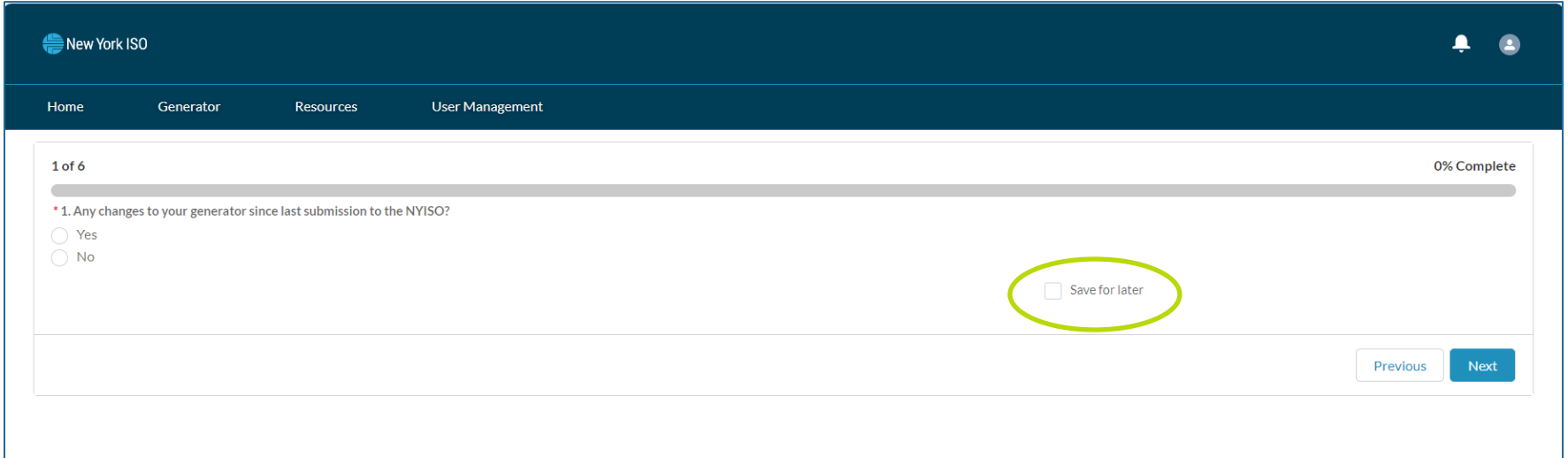
Yes

No

Save for later

Previous **Next**

# GMSUP Dashboard – Submit a Survey



New York ISO

Home Generator Resources User Management

1 of 6 0% Complete

\*1. Any changes to your generator since last submission to the NYISO?

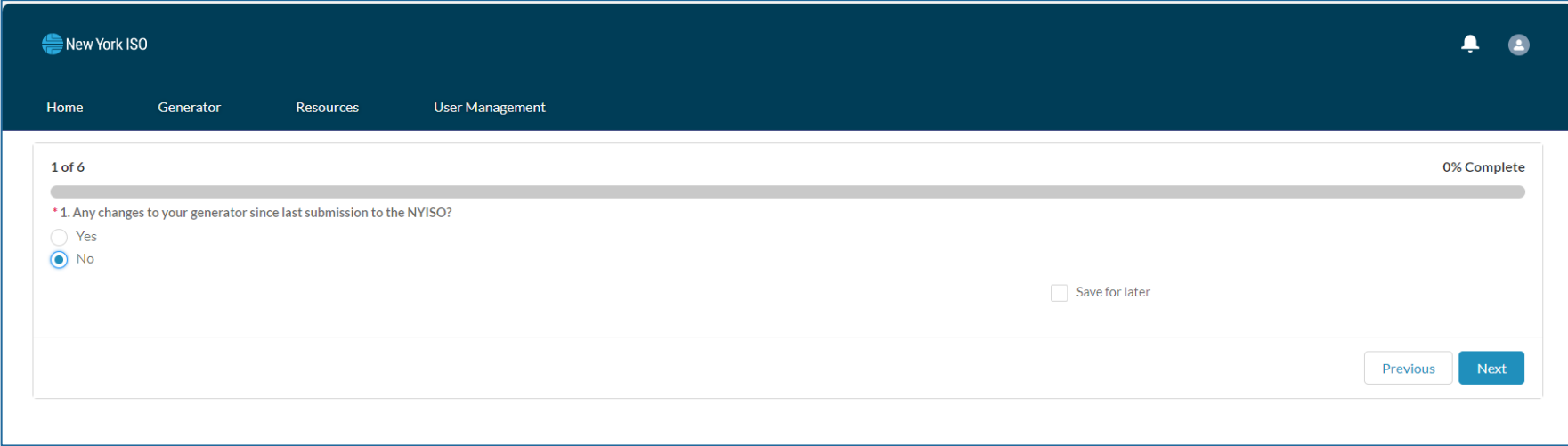
Yes

No

Save for later


Previous Next

# GMSUP Dashboard – Submit a Survey



The screenshot shows a web application interface for submitting a survey. At the top, there is a dark blue header with the New York ISO logo and name on the left, and notification and user icons on the right. Below the header is a navigation bar with links for Home, Generator, Resources, and User Management. The main content area is a white box with a dark blue border. It features a progress indicator at the top left showing '1 of 6' and '0% Complete' with a corresponding progress bar. The first question is: '\* 1. Any changes to your generator since last submission to the NYISO?'. There are two radio button options: 'Yes' (unselected) and 'No' (selected). A 'Save for later' checkbox is also present. At the bottom right of the form, there are 'Previous' and 'Next' buttons.

# GMSUP Dashboard – Submit a Survey

 New York ISO 🔔 👤

[Home](#) [Generator](#) [Resources](#) [User Management](#)

1 of 6 0% Complete

---

\* 1. Any changes to your generator since last submission to the NYISO?

Yes  
 No

Select the changes applicable below:

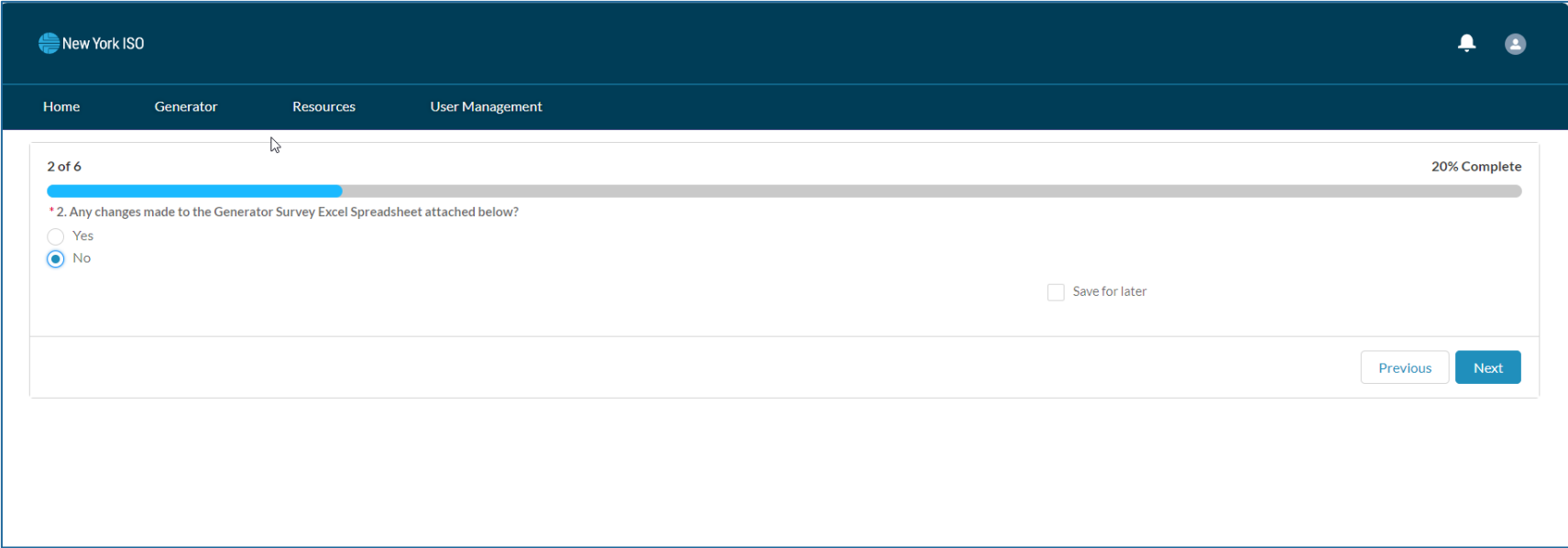
Exciter Data  
 Governor Data  
 Power System Stabilizer  
 Protection Systems  
 Other

\* Changes to Generator: Other Details

Save for later


[Previous](#) [Next](#)

# GMSUP Dashboard – Submit a Survey



The screenshot shows a web application interface for submitting a survey. At the top left is the New York ISO logo. A navigation bar contains links for Home, Generator, Resources, and User Management. The main content area displays a progress indicator '2 of 6' and '20% Complete' with a blue progress bar. Below this is a question: '\*2. Any changes made to the Generator Survey Excel Spreadsheet attached below?'. There are two radio button options: 'Yes' (unselected) and 'No' (selected). A 'Save for later' checkbox is also present and unchecked. At the bottom right of the form are 'Previous' and 'Next' buttons.

# GMSUP Dashboard – Submit a Survey

🔔 👤

[Home](#) [Generator](#) [Resources](#) [User Management](#)

2 of 6 20% Complete

---

\* 2. Any changes made to the Generator Survey Excel Spreadsheet attached below?

Yes  
 No

Select the applicable section:

Plant Summary  
 Detailed Gen Data  
 Transformer Data  
 Line Data  
 Shunt Data  
 Breaker Data  
 Other

\* Other Changes


\* Upload Excel Spreadsheet

Or drop files

Save for later

Previous Next

# GMSUP Dashboard – Submit a Survey

 New York ISO 🔔 👤

[Home](#) [Generator](#) [Resources](#) [User Management](#)

3 of 6 40% Complete

**Instructions - Dynamic Model Usability Test**

When converting your User-Defined dynamic model from one PSS/E version to another or submitting a new dynamic model for your plant, please test the updated model to ensure that the model initializes correctly.

Please follow the instructions below to review your dynamic model before submitting it to the NYISO for approval.

1. Please submit the completed CEII/NDA form <https://nyiso.tfaforms.net/187> to request access to the latest NYISO PSS/E Dynamics Package (Standard databases). Any questions regarding the CEII Request Form or Non-Disclosure Agreement should be directed to Stakeholder Services at 518-356-6060 or [stakeholder\\_services@nyiso.com](mailto:stakeholder_services@nyiso.com)
2. Verify that the bus numbers and Machine ID used in the DYR is consistent with the bus number and Machine ID in the PSSE Power flow case requested from Step 1)
3. Add your updated model (DYR file and DLL) to the package.
4. Simulate a no-fault test (run\_nofault.idv) and the poke test (run\_pk147833.idv) to confirm the proper initialization of your updated generator dynamic model initialization

\*3. Any changes made to the dynamic model word document?

Yes

No

Save for later

[Previous](#) [Next](#)



# GMSUP Dashboard – Submit a Survey

New York ISO

Home Generator Resources User Management

3 of 6 40% Complete

### Instructions - Dynamic Model Usability Test

When converting your User-Defined dynamic model from one PSS/E version to another or submitting a new dynamic model for your plant, please test the updated model to ensure that the model initializes correctly.

Please follow the instructions below to review your dynamic model before submitting it to the NYISO for approval.

1. Please submit the completed CEII/NDA form <https://nyiso.tfaforms.net/187> to request access to the latest NYISO PSS/E Dynamics Package (Standard databases). Any questions regarding the CEII Request Form or Non-Disclosure Agreement should be directed to Stakeholder Services at 518-356-6060 or [stakeholder\\_services@nyiso.com](mailto:stakeholder_services@nyiso.com)
2. Verify that the bus numbers and Machine ID used in the DYN is consistent with the bus number and Machine ID in the PSSE Power flow case requested from Step 1
3. Add your updated model (DYN file and DLL) to the package.
4. Simulate a no-fault test (run\_nofault.ldv) and the poke test (run\_pk147833.ldv) to confirm the proper initialization of your updated generator dynamic model initialization

\*3. Any changes made to the dynamic model word document?

Yes  
 No

\* Select Generator

--None--

\* Upload Dynamic Word Document

Or drop files

Do you need to upload the dynamic model word document for another generator?

\*4. Have you verified the generator dynamic model by performing the Model Usability test on the latest available NYISO Dynamics Base cases?


Yes  
 No

\* Upload the testing report

Or drop files

Save for later

# GMSUP Dashboard – Submit a Survey

 New York ISO 🔔 👤

[Home](#) [Generator](#) [Resources](#) [User Management](#)

4 of 6 60% Complete

\* 5. What type of dynamic model is used for representing the generator plant in the Dynamics Databases?

Siemens PTI PSS/E Standard Library Model

User defined model

\* 6. What is the type of wind generator?

Type I

Type II

Type III

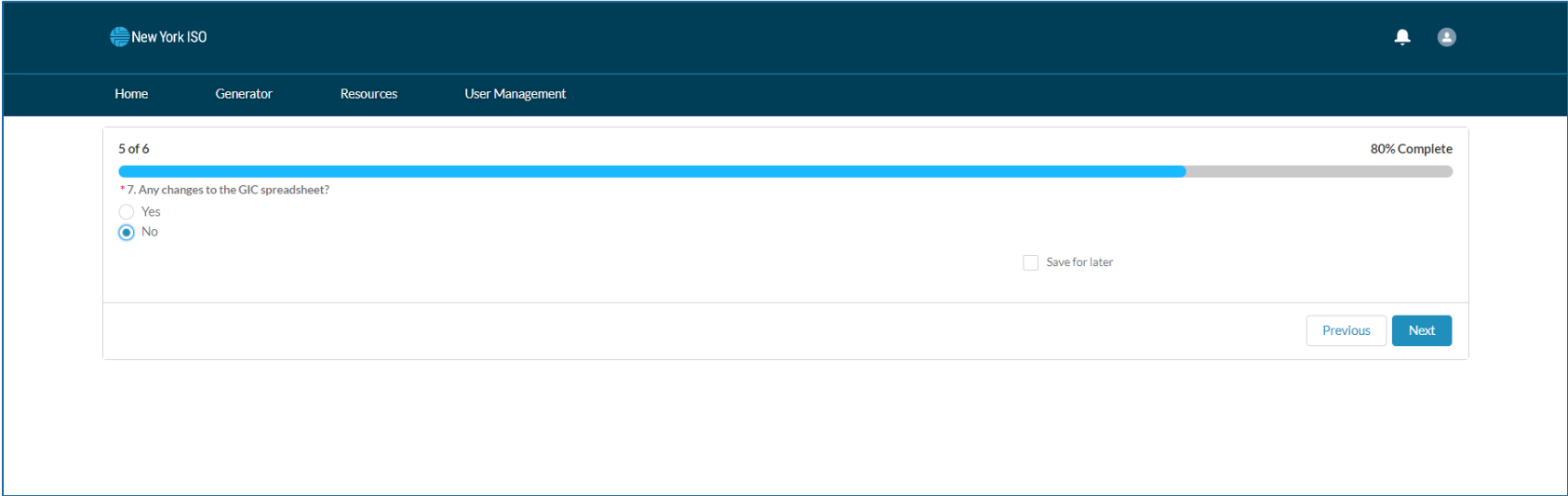
Type IV

NA

Save for later

[Previous](#) [Next](#)

# GMSUP Dashboard – Submit a Survey



The screenshot shows a web application interface for submitting a survey. At the top, there is a dark blue header with the New York ISO logo on the left and notification and user icons on the right. Below the header is a navigation bar with links for Home, Generator, Resources, and User Management. The main content area displays a progress indicator showing '5 of 6' steps completed and '80% Complete'. The current question is '\*7. Any changes to the GIC spreadsheet?' with radio button options for 'Yes' and 'No'. The 'No' option is selected. There is a 'Save for later' checkbox and 'Previous' and 'Next' buttons at the bottom right of the question card.

New York ISO

Home Generator Resources User Management

5 of 6 80% Complete

\*7. Any changes to the GIC spreadsheet?


Yes

No

Save for later

Previous Next

# GMSUP Dashboard – Submit a Survey

 New York ISO 🔔 👤

[Home](#) [Generator](#) [Resources](#) [User Management](#)

5 of 6 80% Complete

**\*7. Any changes to the GIC spreadsheet?**

Yes  
 No

**\*Select changes applicable below**

- Substation
- Transformer
- Fixed Shunt
- Earth Model Data
- Switched Shunt
- 2TDC
- VSCDC
- MTDC
- FACTS
- Load

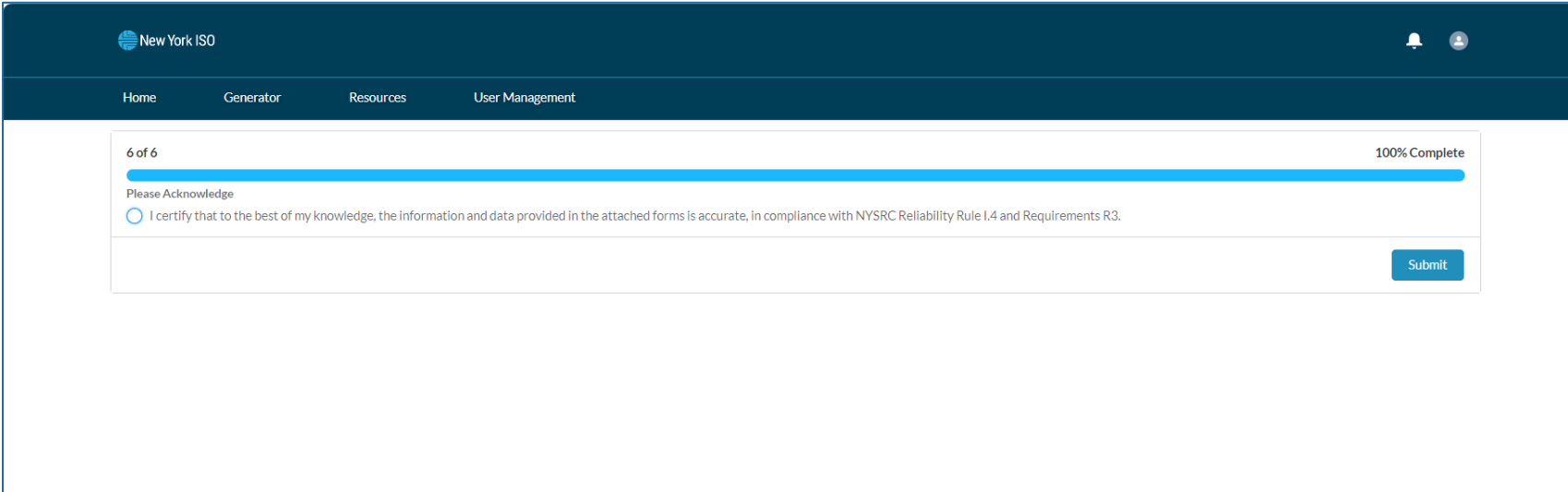
**\* Upload GIC Spreadsheet**

Or drop files

Save for later

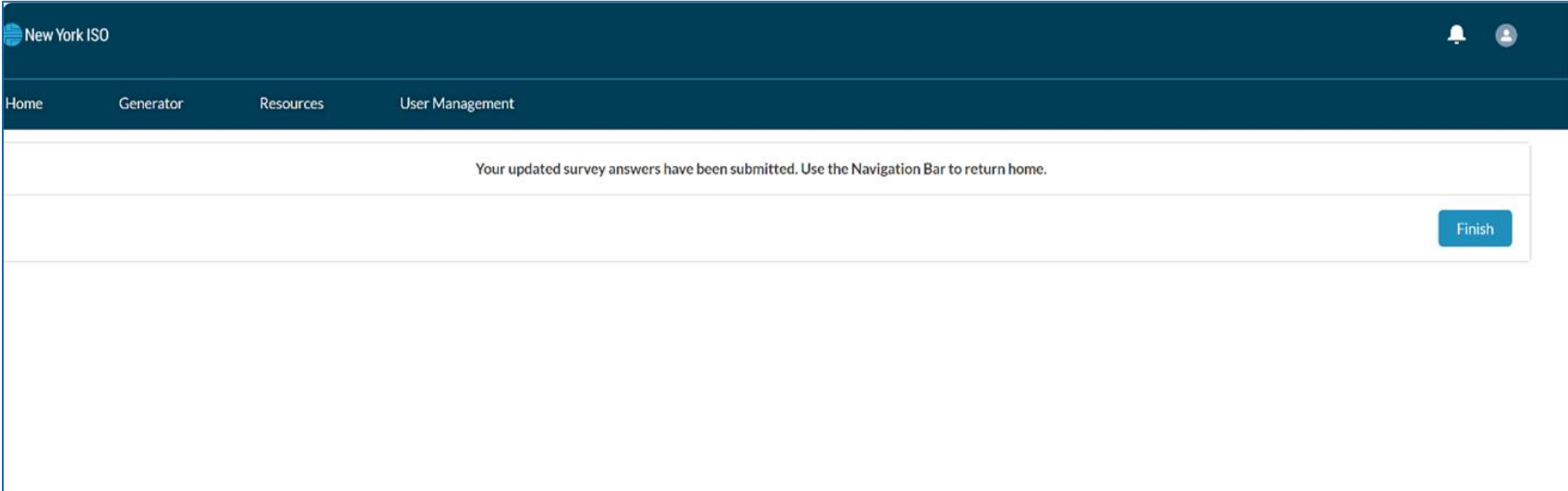
[Previous](#) [Next](#)

# GMSUP Dashboard – Submit a Survey



The screenshot shows a web interface for submitting a survey. At the top, there is a dark blue header with the New York ISO logo on the left and notification and user icons on the right. Below the header is a navigation bar with links for Home, Generator, Resources, and User Management. The main content area is a white box with a blue progress bar at the top indicating '6 of 6' steps and '100% Complete'. Below the progress bar, the text 'Please Acknowledge' is followed by a radio button and the text 'I certify that to the best of my knowledge, the information and data provided in the attached forms is accurate, in compliance with NYSRC Reliability Rule I.4 and Requirements R3.' A blue 'Submit' button is located at the bottom right of the form.

# GMSUP Dashboard – Submit a Survey



The screenshot displays the GMSUP Dashboard interface. At the top left, the 'New York ISO' logo and name are visible. The top right corner contains a notification bell icon and a user profile icon. Below the header is a navigation bar with links for 'Home', 'Generator', 'Resources', and 'User Management'. The main content area features a white message box with the text: 'Your updated survey answers have been submitted. Use the Navigation Bar to return home.' A blue 'Finish' button is positioned at the bottom right of this message box.

# User Management

# GMSUP Dashboard – User Management

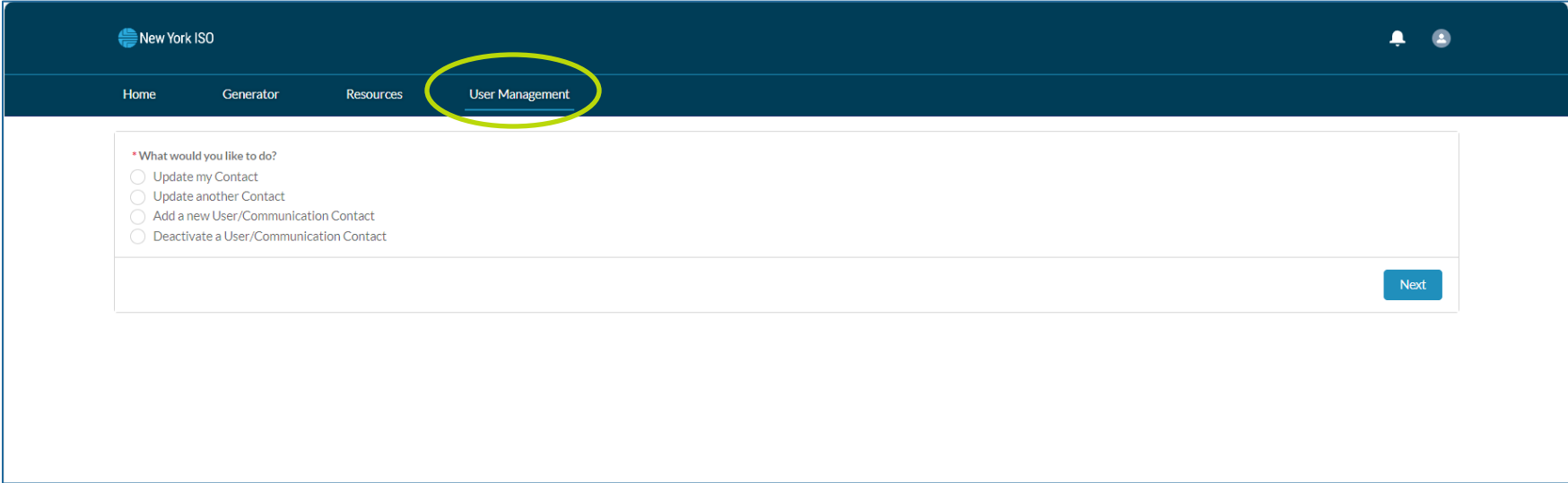
## Contact Role Options

**User:** this contact type will be copied on all email communications associated with your organization and have full access to modify data within the GMSUP.

**Communication Contact:** this contact type will be copied on all email communications associated with your organization only, with no direct access to the GMSUP.

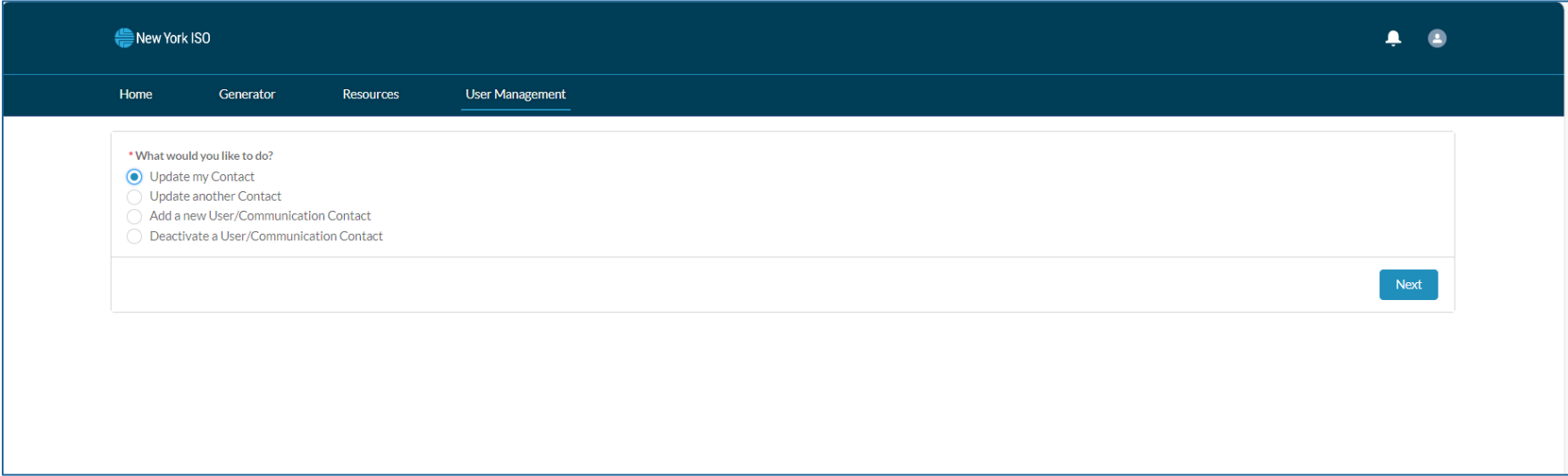


# GMSUP Dashboard – User Management



The screenshot shows the GMSUP Dashboard interface. At the top left is the New York ISO logo. The navigation bar includes links for Home, Generator, Resources, and User Management, with the latter highlighted by a yellow circle. In the top right corner, there are notification and user profile icons. The main content area features a form with the heading "What would you like to do?" and four radio button options: "Update my Contact", "Update another Contact", "Add a new User/Communication Contact", and "Deactivate a User/Communication Contact". A "Next" button is located at the bottom right of the form.

# GMSUP Dashboard – User Management



New York ISO

Home Generator Resources User Management

\*What would you like to do?

- Update my Contact
- Update another Contact
- Add a new User/Communication Contact
- Deactivate a User/Communication Contact

Next

# GMSUP Dashboard – User Management

Home Generator Resources User Management

### My Contact Information

Salutation  
--None--

\* First Name  Middle Name

\* Last Name  Title

\* Primary Phone  \* Mobile

\* Country  
--None--

\* Street  \* City

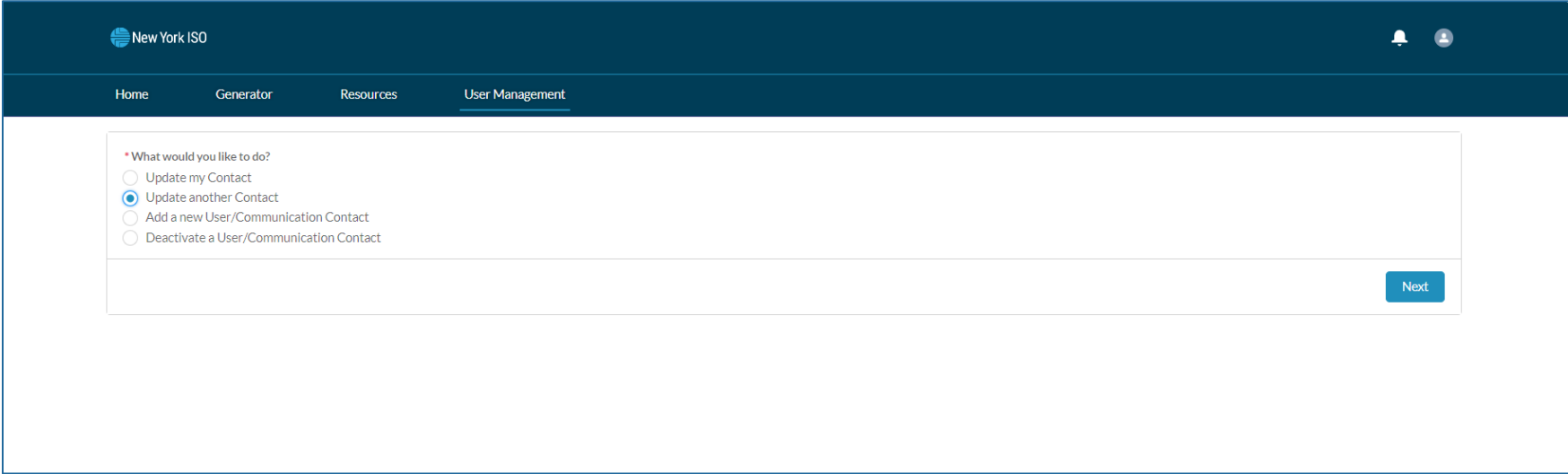
\* State  \* ZipCode

My Current Role: User  
My Current Status: Active

Update My Status  
 No Change  
 Change to inactive

Update My Role  
 No Change  
 Change to Communication

# GMSUP Dashboard – User Management



The screenshot shows the GMSUP Dashboard User Management page. The top navigation bar includes the New York ISO logo and navigation links for Home, Generator, Resources, and User Management. The main content area contains a form with a question: '\*What would you like to do?'. Below the question are four radio button options: 'Update my Contact', 'Update another Contact', 'Add a new User/Communication Contact', and 'Deactivate a User/Communication Contact'. The 'Update another Contact' option is selected. A 'Next' button is located at the bottom right of the form.

New York ISO

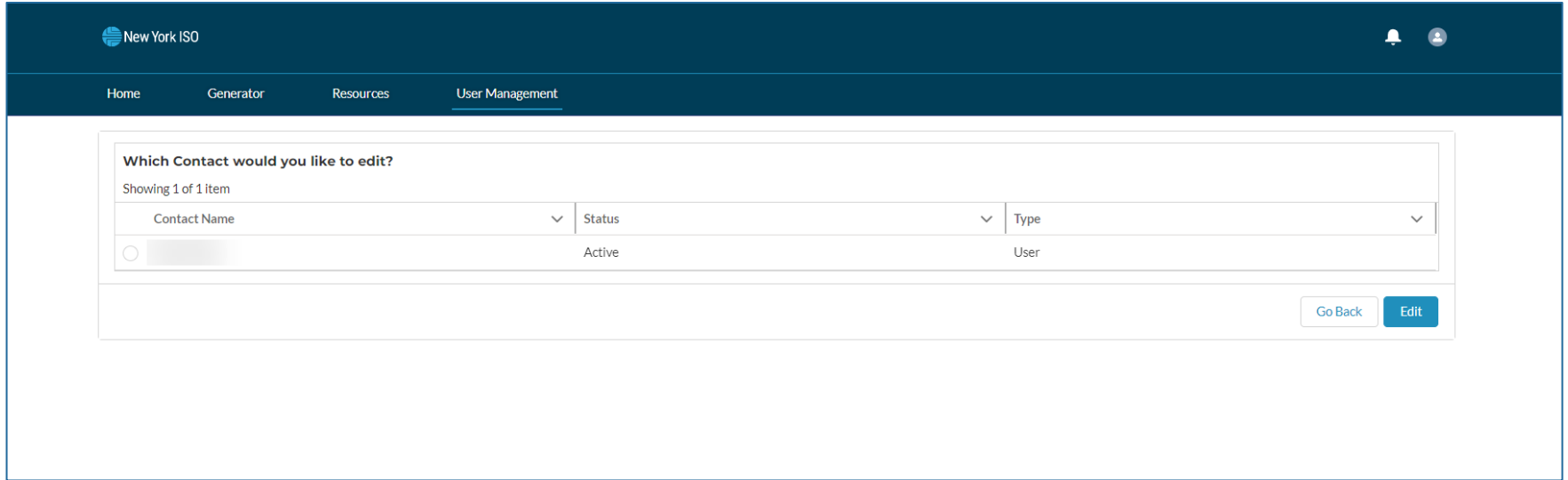
Home Generator Resources User Management

\*What would you like to do?

- Update my Contact
- Update another Contact
- Add a new User/Communication Contact
- Deactivate a User/Communication Contact

Next

# GMSUP Dashboard – User Management



New York ISO

Home Generator Resources User Management

Which Contact would you like to edit?

Showing 1 of 1 item

Contact Name	Status	Type
<input type="radio"/> [Redacted]	Active	User

[Go Back](#) [Edit](#)

# GMSUP Dashboard – User Management

Home Generator Resources User Management

### My Contact Information

Salutation  
--None--

\* First Name  Middle Name

\* Last Name  Title

\* Primary Phone  \* Mobile

\* Country  
--None--

\* Street  \* City

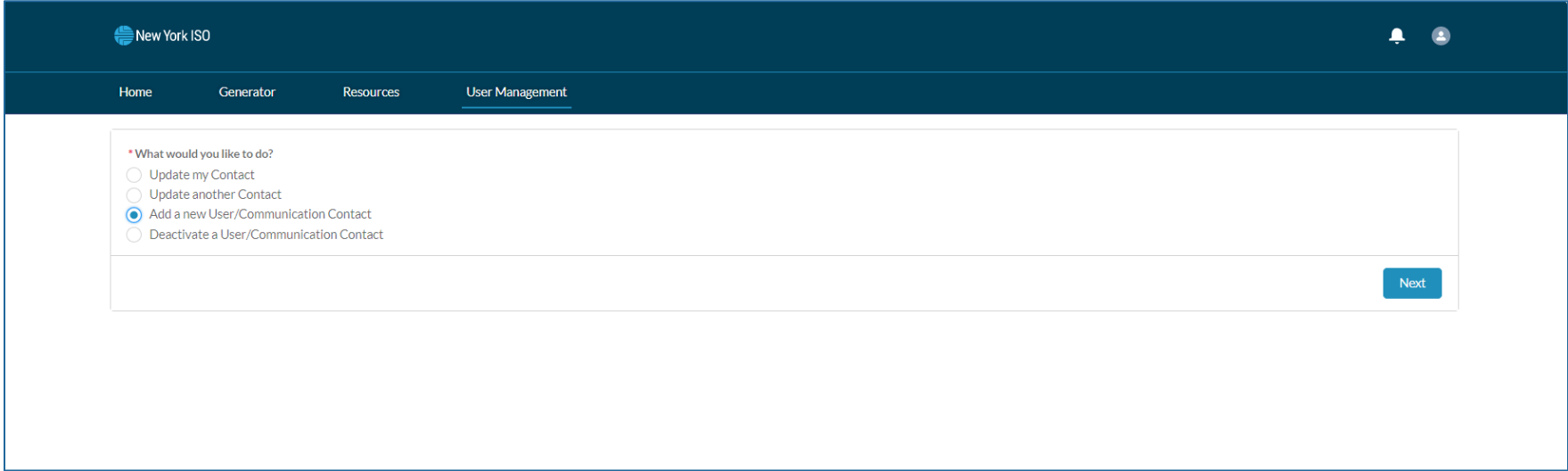
\* State  \* ZipCode

My Current Role: User  
My Current Status: Active

Update My Status  
 No Change  
 Change to inactive

Update My Role  
 No Change  
 Change to Communication

# GMSUP Dashboard – User Management



The screenshot shows the GMSUP Dashboard User Management page. The top navigation bar is dark blue with the New York ISO logo on the left and a notification bell and user profile icon on the right. Below the navigation bar, there are four tabs: Home, Generator, Resources, and User Management (which is underlined). The main content area is a white box with a light gray border. It contains a red asterisk followed by the text "What would you like to do?". Below this text are four radio button options: "Update my Contact", "Update another Contact", "Add a new User/Communication Contact" (which is selected), and "Deactivate a User/Communication Contact". At the bottom right of the white box is a blue "Next" button.

# GMSUP Dashboard – User Management

Home   Generator   Resources   User Management

Salutation  
--None--

\* First Name  Middle Name

\* Last Name  Title

\* Email

\* Primary Phone  \* Mobile

\* Country  
United States

\* Street  \* City

\* State  
New York

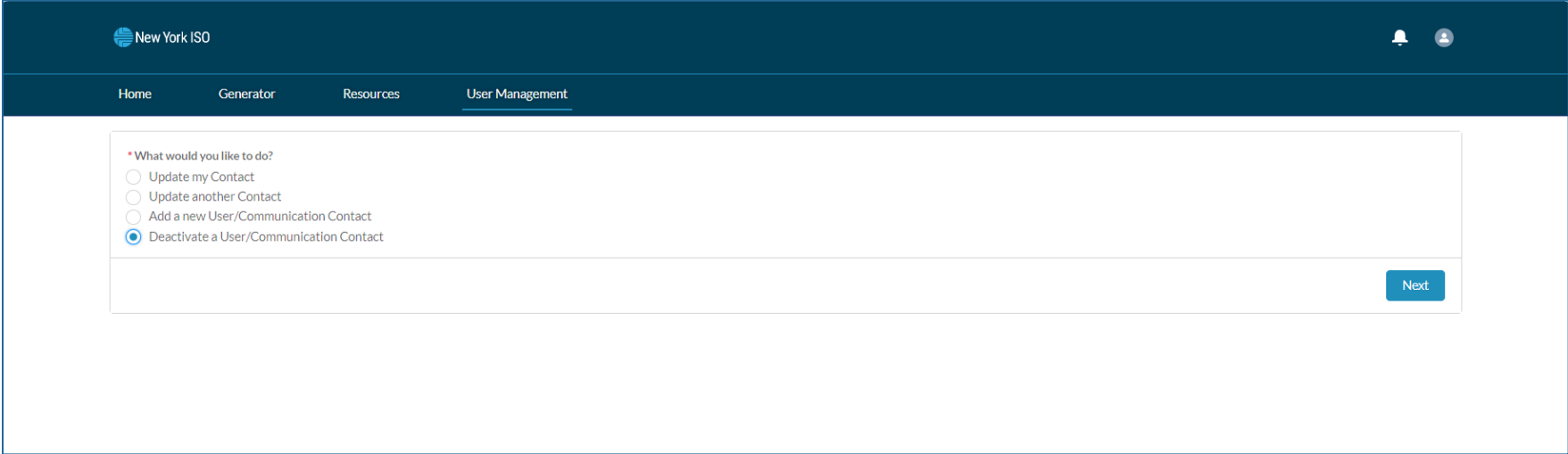
\* ZipCode

\* Select a Generator Role?  
 User  
 Communication

Cancel Add

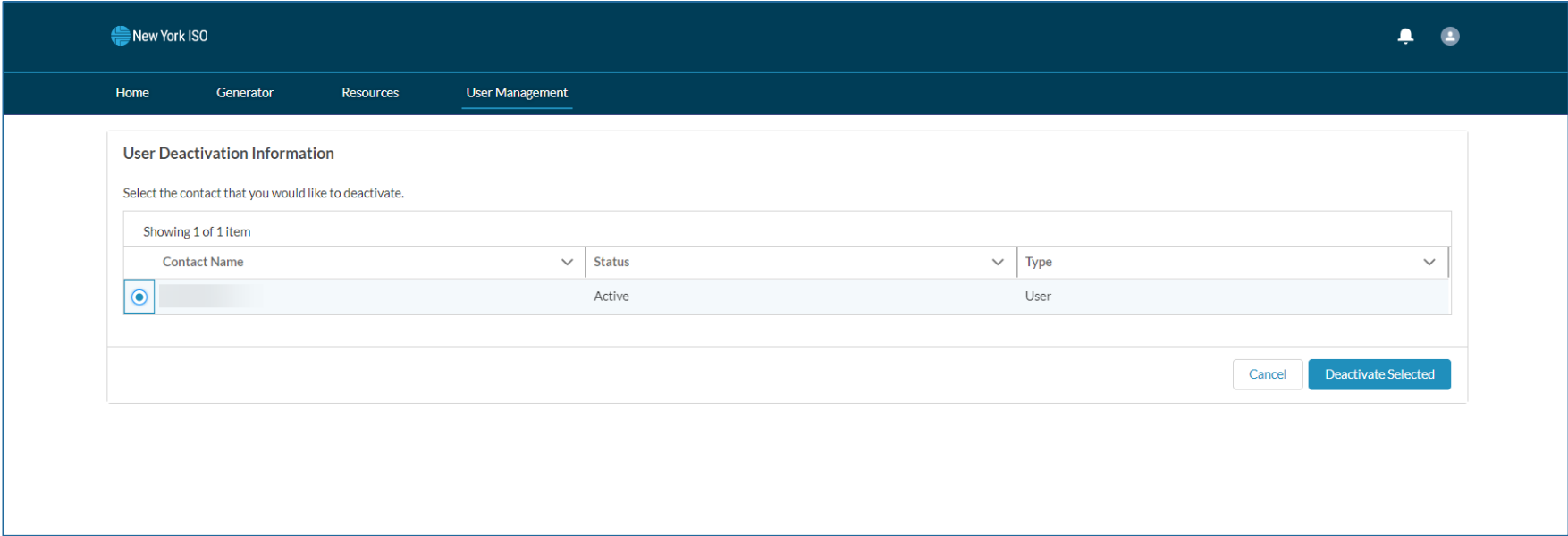


# GMSUP Dashboard – User Management



The screenshot shows the GMSUP Dashboard User Management page. The top navigation bar includes the New York ISO logo and navigation links for Home, Generator, Resources, and User Management. The main content area contains a form with a question: '\*What would you like to do?'. Below the question are four radio button options: 'Update my Contact', 'Update another Contact', 'Add a new User/Communication Contact', and 'Deactivate a User/Communication Contact'. The 'Deactivate a User/Communication Contact' option is selected. A 'Next' button is located at the bottom right of the form.

# GMSUP Dashboard – User Management



The screenshot displays the 'User Management' section of the GMSUP Dashboard. At the top, there is a dark blue navigation bar with the 'New York ISO' logo on the left and notification and user icons on the right. Below this, a secondary navigation bar contains links for 'Home', 'Generator', 'Resources', and 'User Management', with 'User Management' being the active page. The main content area is titled 'User Deactivation Information' and includes the instruction 'Select the contact that you would like to deactivate.' Below this instruction is a table with one row of data. The table has three columns: 'Contact Name', 'Status', and 'Type'. The 'Contact Name' column contains a redacted name, the 'Status' column shows 'Active', and the 'Type' column shows 'User'. A radio button is selected in the first column. At the bottom right of the form, there are two buttons: 'Cancel' and 'Deactivate Selected'.

New York ISO

Home Generator Resources User Management

### User Deactivation Information

Select the contact that you would like to deactivate.

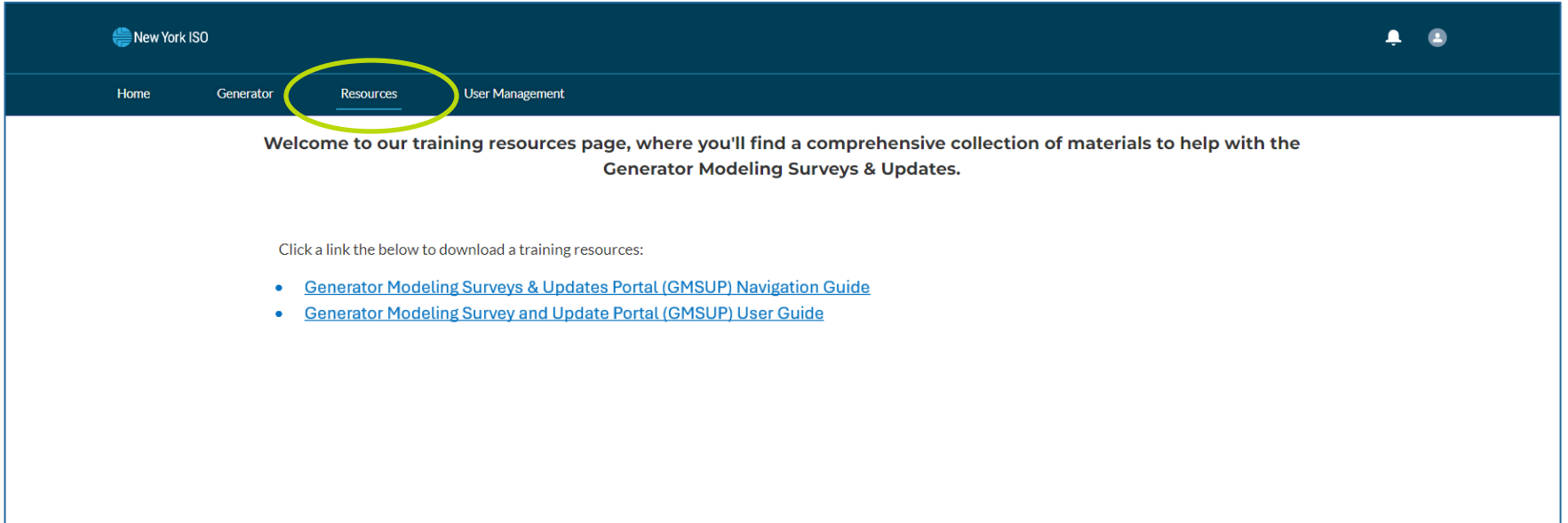
Showing 1 of 1 item

Contact Name	Status	Type
<input checked="" type="radio"/> [Redacted]	Active	User

Cancel Deactivate Selected

# Additional Resources

# GMSUP Dashboard – Additional Resources



The screenshot shows the GMSUP Dashboard interface. At the top left is the New York ISO logo. In the top right corner, there are notification and user profile icons. A dark blue navigation bar contains the following links: Home, Generator, Resources (highlighted with a yellow circle), and User Management. Below the navigation bar, the main content area features a welcome message: "Welcome to our training resources page, where you'll find a comprehensive collection of materials to help with the Generator Modeling Surveys & Updates." Below this message, there is a prompt: "Click a link the below to download a training resources:" followed by two blue hyperlinks: "Generator Modeling Surveys & Updates Portal (GMSUP) Navigation Guide" and "Generator Modeling Survey and Update Portal (GMSUP) User Guide".

Click a link the below to download a training resources:

- [Generator Modeling Surveys & Updates Portal \(GMSUP\) Navigation Guide](#)
- [Generator Modeling Survey and Update Portal \(GMSUP\) User Guide](#)

# Summary

# Session Objectives

- **Define the Generator Modeling Survey & Update Portal (GMSUP)**
- **Explain the Basis of the GMSUP**
- **Navigate the GMSUP**
- **Demonstrate submitting Generator Updates and Generator Surveys**
- **Establish how to update contact details**

# Questions?

For any future assistance, please contact NYISO Stakeholder Services at [stakeholder\\_services@nyiso.com](mailto:stakeholder_services@nyiso.com) or by phone at (518) 356-6060