

YOUR PROJECTS

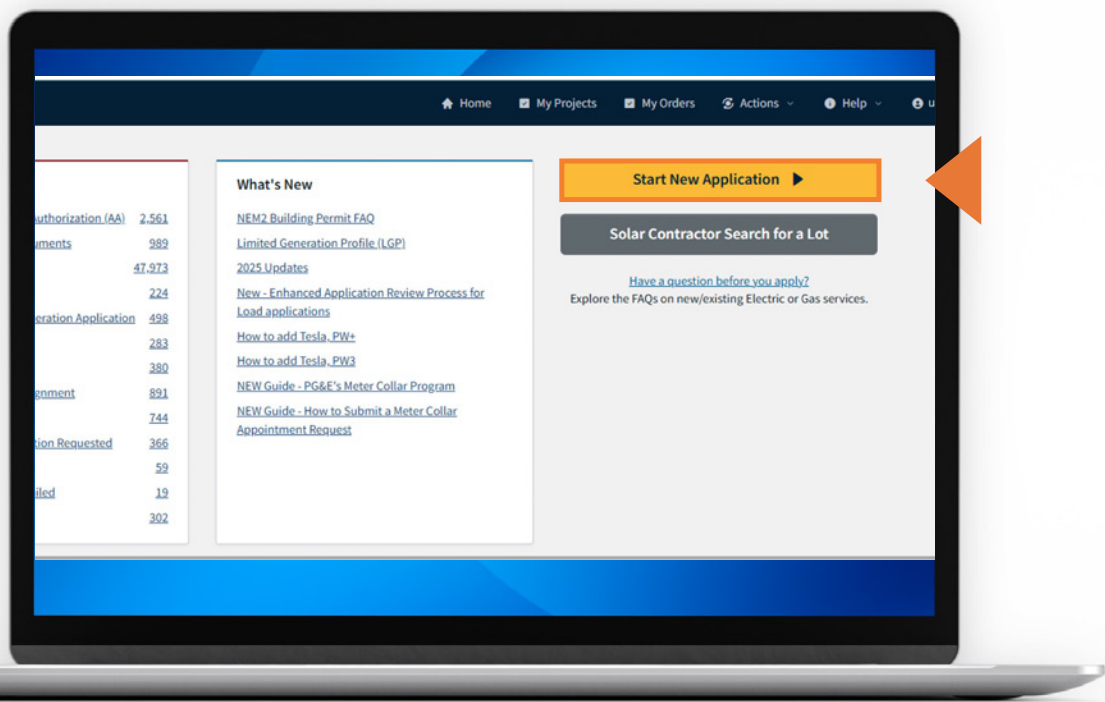


Zero Net Energy Applications

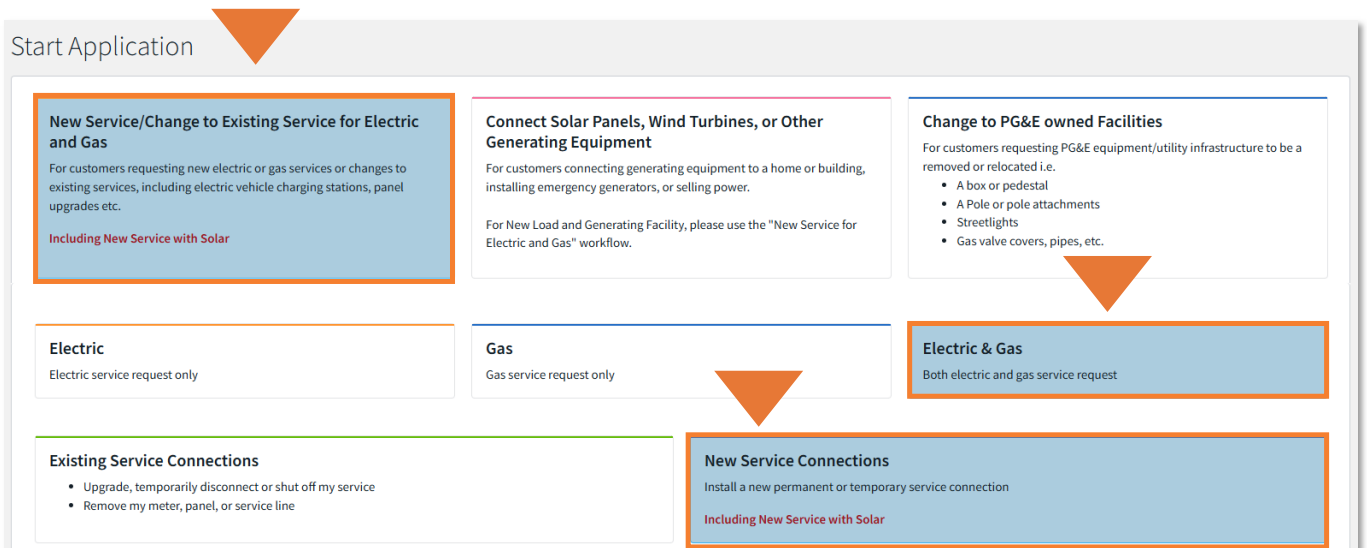
In line with the California Public Utility Commission's Zero Net Energy requirement for new homes, PG&E now offers an innovative process that helps home builders and solar installers work together to easily coordinate new service builds and solar installation.

Step 1 Start a new application

Log in to YourProjects.pge.com  and click on **Start New Application**.



1. Select **New Service/Change to Existing Service for Electric and Gas**
2. Select **Electric & Gas** OR **Electric**
3. Select **New Service Connections**



Step 2 Apply for Zero Net Energy (ZNE) Service

Application information will be collected in 2 parts:

Part One: Apply for the New Service (Load)

The Load application will collect details for establishing new service and will ask for the estimated amount of generation to be installed.

a. Self Generation

Select **Yes** and estimate the type and amount of generation to be installed.

This is important to allow a more accurate study and help new customers avoid additional delay and expense to connect the required solar equipment.

Self Generation

Are you installing any self-generation equipment as part of your project?
 Yes No

If you are planning to install any self-generation equipment, photovoltaic, or wind generation, additional applications for interconnection to PG&E's electric system must be submitted and approved by PG&E prior to engineering for your new construction project. The information you provide on your generation interconnection application may affect the final PG&E design for your project.

For information on PG&E's net metering programs, including eligibility guidelines, generation interconnection program application forms, links to the California Public Utilities Commission, Energy Commission and the US Department of Energy, visit www.pge.com/b2b/newgenerator/ or contact PG&E's Generation Interconnection Services at (415) 972-9676.

Steam Turbine
 Storage
 Turbine
 Wind
 Other

Total # of Generation Units: Total Generation Output (kW):

Example:
If there are 50 lots on a sub-division and each house will need 5KW of solar, then the total generation for the sub-division site will be 250 KW.

b. Generation Contractor

If the Generation Contractor is known, provide the details in the Contacts Section of the Load application form.

Continue completing the application, and click the Submit button at the end.

Once the application has been submitted, link the Generation Contractor to the application—see **Share/Link a Project** section below.

Generation Contractor

Generation Contractor *optional*
Other

First Name: Last Name:

Company Name *optional*:

Street Address:

Zip Code: City: State:

Day Phone: Ext. *optional*: Mobile Phone:

Email:

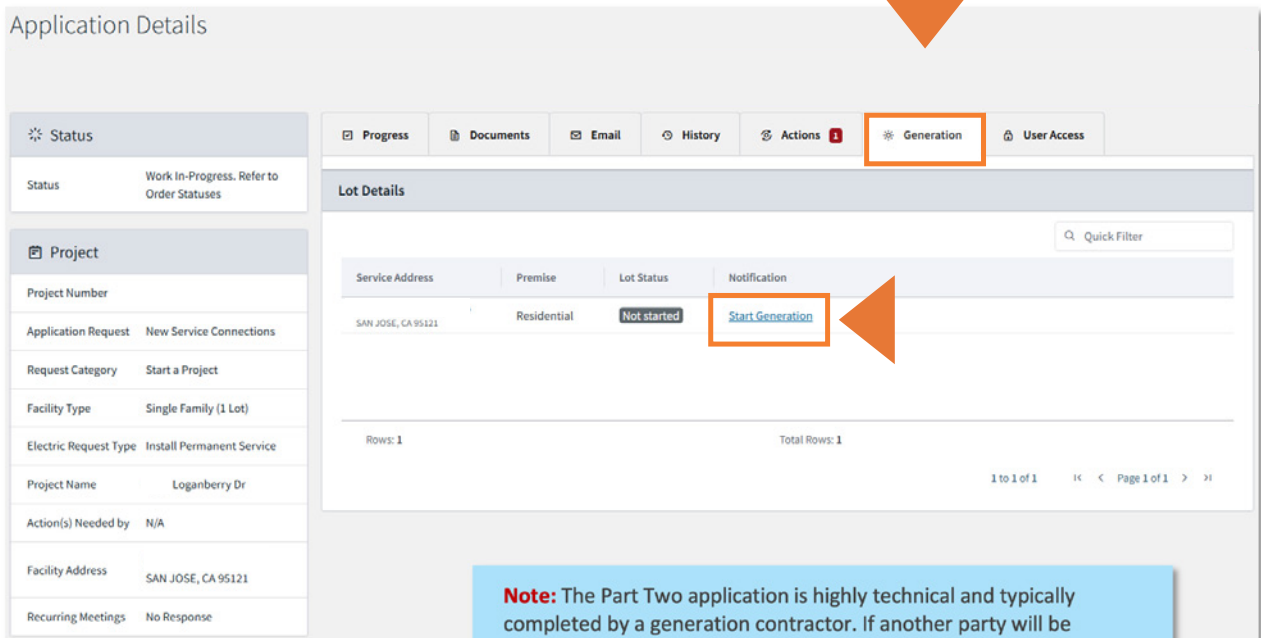
Part Two: Apply for Generation

A generation application should be submitted for each new service meter and will collect details about the generation equipment to be installed as part of your project. This process varies for single meter verses multiple meters.

a. Single meter

Once the Load application has been completed (**Part One** above), customer's who are only applying for one meter may continue to complete the Generation application immediately.

Alternatively, users may return to the new service Application Details page at a later date and click on the Generation tab, shown below. A link will be available to submit the generation application at any time.



The screenshot displays the 'Application Details' interface. On the left, a sidebar contains sections for 'Status' (Work In-Progress), 'Project' (Loganberry Dr), and 'Facility Address' (SAN JOSE, CA 95121). The main content area features a navigation bar with tabs for Progress, Documents, Email, History, Actions, **Generation**, and User Access. Below this is a 'Lot Details' table with columns for Service Address, Premise, Lot Status, and Notification. A 'Start Generation' link is highlighted in the Notification column for the first row. A blue callout box at the bottom right provides a note about the technical nature of the Part Two application.

Service Address	Premise	Lot Status	Notification
SAN JOSE, CA 95121	Residential	Not started	Start Generation

Rows: 1 Total Rows: 1

1 to 1 of 1 << >> Page 1 of 1

Note: The Part Two application is highly technical and typically completed by a generation contractor. If another party will be submitting Part Two, the Part One applicant must link them. For more information, see 'Sharing / Linking an Application' section below.

b. Multi meter

For new services that require more than one new meter, applicants may complete the generation application once the Service Point has been established—even if the meter number and Service Agreement details are not yet available. PG&E will notify the applicant when a Service Point becomes available.

The submitter of the Load application should 'link' the generation applicant (**Part Two** submitter) to the Load application. See **Share/Link a Project** section below.

From the Generation tab in the Application Details section, Service Points will show up as they become available. Simply click the Start Generation link to start the Generation Interconnection application.

Applicant at this time. If anything further is needed to complete the review of this interconnection request, the project contact will be notified via email.

Progress Documents Email History Actions 1 Generation User Access Edit JSON

Lot Details

SPID ↑	Service Address	Lot Number	Premise	Lot Status	Notification
1023519798	ADDRESS STREET SAN RAMON, CA 94583	00000	20	Not started	Start Generation
1028323355	ADDRESS STREET SAN RAMON, CA 94583	00000	20	Not started	Start Generation
1180465877	ADDRESS STREET SAN RAMON, CA 94583	00000	20	Not started	Start Generation
1187256715	ADDRESS STREET SAN RAMON, CA 94583	00000	20	Not started	Start Generation
1964319581	ADDRESS STREET SAN RAMON, CA 94583	00000	20	Not started	Start Generation

c. Complete the Generation application

Clicking Start Generation will provide one or more options for your Generation application based on what was selected in the application for New Service (**Part One** above).

Start Application

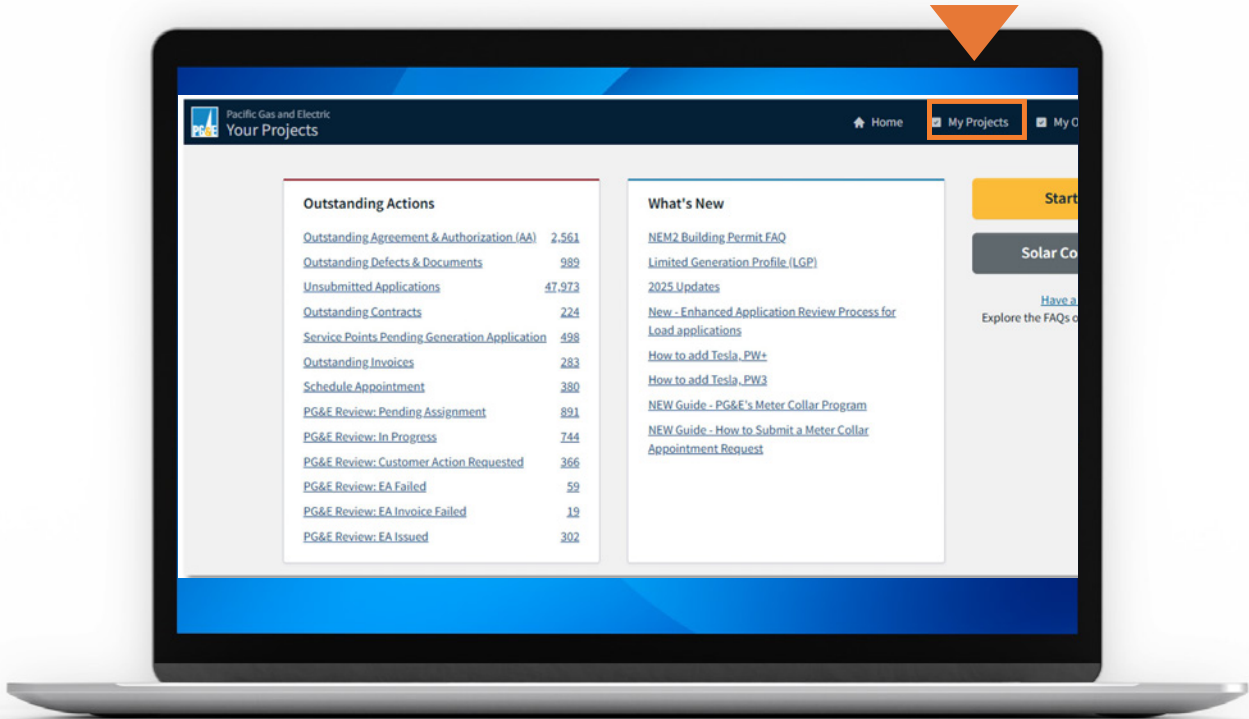
Connect Solar Panels, Wind Turbines, or Other Generating Equipment
For customers connecting generating equipment to a home or building, installing emergency generators, or selling power

Submit ▶

Step 3 Share/link a project

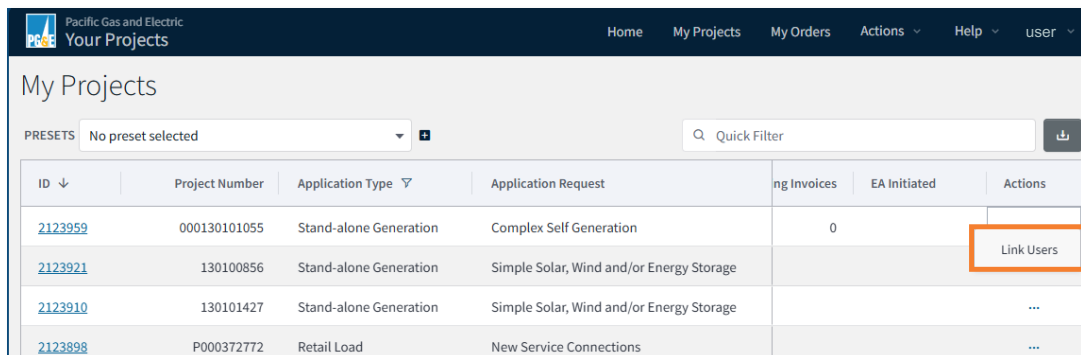
Log in to YourProjects.pge.com 

In your **dashboard view**, click **My Projects** in the black banner at the top of the screen.



Step 4 Find the project you want to share

Find the row for the project you want to share. In the **Actions** column, click the ellipsis (...), then scroll all the way to the right to view the Actions column and select **Link Users**.

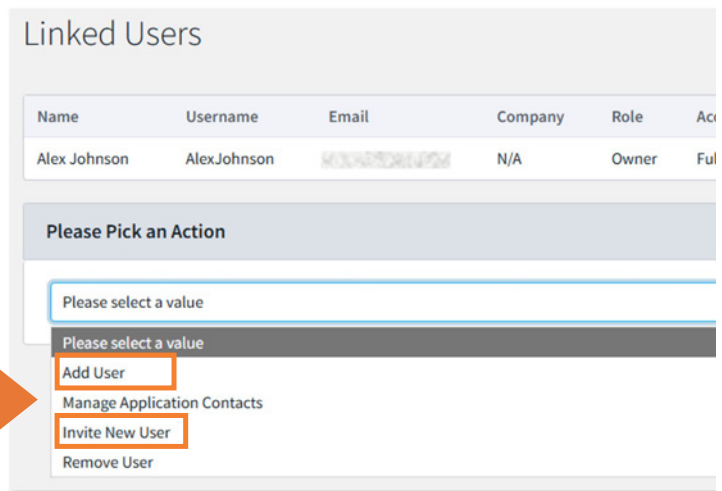


ID	Project Number	Application Type	Application Request	ng Invoices	EA Initiated	Actions
2123959	000130101055	Stand-alone Generation	Complex Self Generation	0		Link Users
2123921	130100856	Stand-alone Generation	Simple Solar, Wind and/or Energy Storage			...
2123910	130101427	Stand-alone Generation	Simple Solar, Wind and/or Energy Storage			...
2123898	P000372772	Retail Load	New Service Connections			...

Step 5 Select the user type

A **Linked Users** popup will appear, and previously linked users will display at the top of the page.

To share your project with another user, choose **Add User** or **Invite New User** from the drop down. Click **Submit**.



Linked Users

Name	Username	Email	Company	Role	Acc
Alex Johnson	Alex.Johnson	[REDACTED]	N/A	Owner	Ful

Please Pick an Action

Please select a value

Please select a value


- Add User
- Manage Application Contacts
- Invite New User
- Remove User

Add User:

Select this option if you would like to share with an existing Your Projects user.

Invite New User:

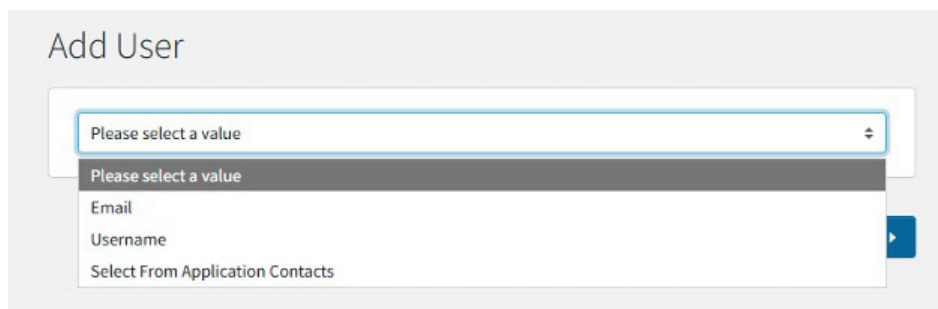
Select this option if you would like to share with a non-existing Your Projects user and invite them to register.

Click here to jump to the **Invite a New User** option 

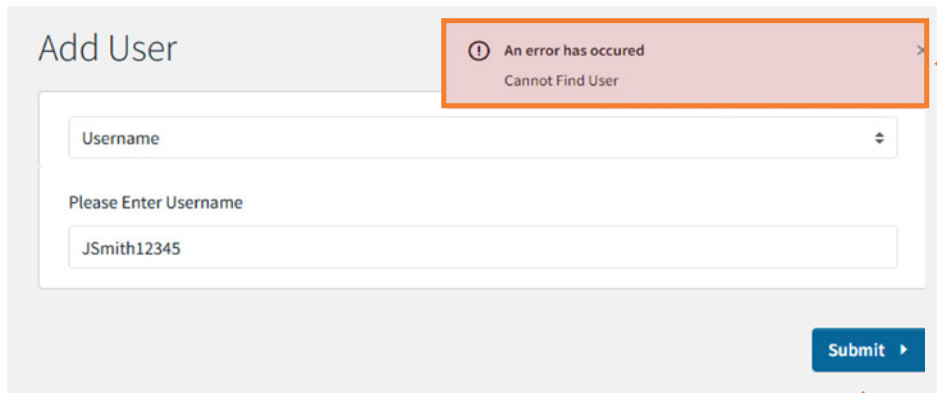
Step 6 Add an existing Your Projects user

From the drop down, select one of the following options: **Email**, **Username**, or **Select from Application Contacts**.

After selecting an option, the prompt to enter the user's email address or username will appear.



The screenshot shows the 'Add User' form with a dropdown menu open. The dropdown menu has four options: 'Please select a value', 'Email', 'Username', and 'Select From Application Contacts'. The 'Please select a value' option is currently selected.



The screenshot shows the 'Add User' form with an error message displayed in a red box: 'An error has occurred Cannot Find User'. The form includes a 'Username' dropdown menu, a 'Please Enter Username' text input field containing 'JSmith12345', and a 'Submit' button.

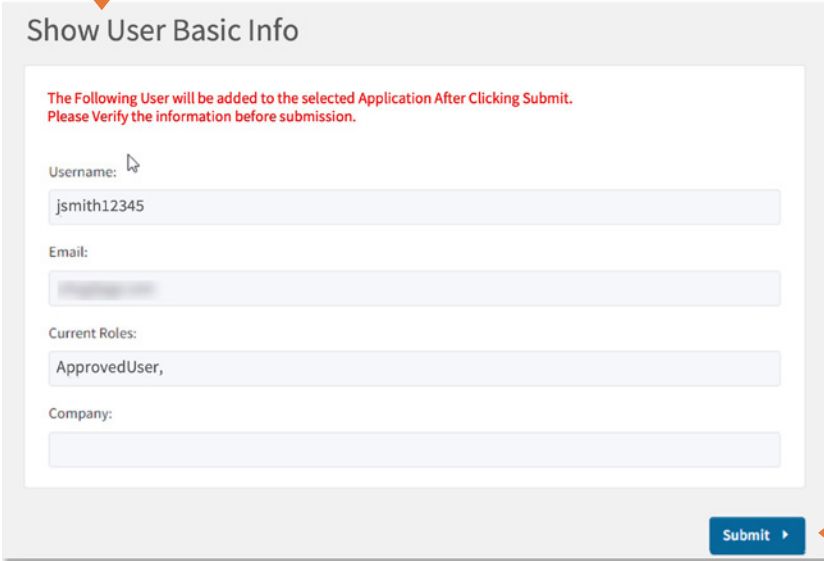
NOTE:

If this message is displayed, an **invalid** username or email address has been entered.

Select **Submit** when finished.

Step 7 Confirm the user was added

After you enter a valid username or email, the user details will display.



Show User Basic Info

The Following User will be added to the selected Application After Clicking Submit. Please Verify the information before submission.

Username:

Email:

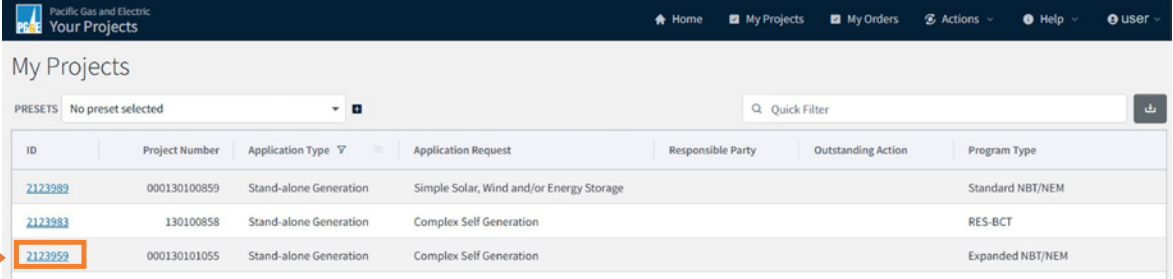
Current Roles:

Company:

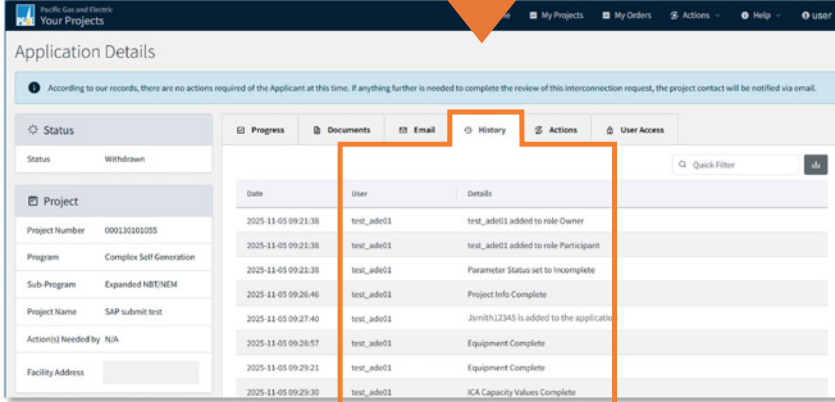
Application Owners will need to click **Submit** upon confirming the accuracy of the information displayed.

After adding a user, the Application Owner will be redirected to the **My Projects** page.

To confirm the user has been successfully added, select the **Project ID**.



ID	Project Number	Application Type	Application Request	Responsible Party	Outstanding Action	Program Type
2123989	000130100859	Stand-alone Generation	Simple Solar, Wind and/or Energy Storage			Standard NBT/NEM
2123983	130100858	Stand-alone Generation	Complex Self Generation			RES-BCT
2123959	000130101055	Stand-alone Generation	Complex Self Generation			Expanded NBT/NEM



Application Details

According to our records, there are no actions required of the Applicant at this time. If anything further is needed to complete the review of this interconnection request, the project contact will be notified via email.

Status: Withdrawn

Project: 00013010205, Complex Self Generation, Expanded NBT/NEM, SAP submit test

Actions Needed by: N/A

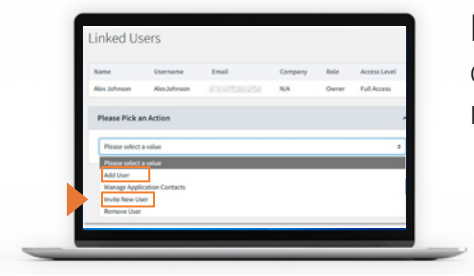
Facility Address: [REDACTED]

Date	User	Details
2025-11-05 09:21:38	test_adm01	test_adm01 added to role Owner
2025-11-05 09:21:38	test_adm01	test_adm01 added to role Participant
2025-11-05 09:21:38	test_adm01	Parameter Status set to Incomplete
2025-11-05 09:26:46	test_adm01	Project Info Complete
2025-11-05 09:27:40	test_adm01	jsmith12345 is added to the application
2025-11-05 09:28:57	test_adm01	Equipment Complete
2025-11-05 09:29:21	test_adm01	Equipment Complete
2025-11-05 09:29:30	test_adm01	ICA Capacity Values Complete

From the **Application Details** page select **History**.

A list of **added users** in addition to **project status details** will be displayed here.

Step 8 Invite a new user to register (if applicable)



If you selected **Invite New User**, you can invite a non-existing portal user to register using their email address.

On the **Invite New User** screen enter the user's first name, last name, and email address.

A screenshot of the "Invite New User" form. It contains five input fields: "First Name", "Last Name", "Email To Invite", "Project Name", and "Project Address". At the bottom left of the form is a red "Cancel" button, and at the bottom right is a blue "Submit" button.

A portal application invite will be sent to the **New User** containing a link to register.

