

There are two WREGIS generator registration types that require the system to allocate generation after the total values have been uploaded for a vintage. Both types of registration may apply to a single generator in some cases.

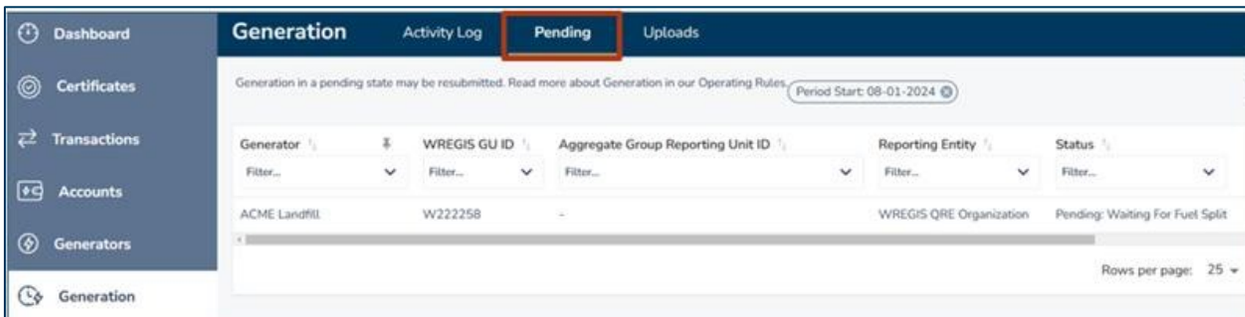
- **Multi-fuel Generators**—These are generators that have more than one available fuel type. Organizations must enter a fuel allocation for every vintage before the system will issue certificates.
- **Aggregate Generator Groups**—These are generators that report generation from a meter they share with one or more separately registered generators. Organizations may choose to enter a meter allocation during the 14-day holding period after generation is uploaded. If the organization does not enter a meter allocation, the system will automatically allocate the generation to generators based on a pro-rate nameplate calculation at the end of the 14-day holding period or when the organization accepts the generation to bypass the holding period.

If you have any questions about your generator registration type or allocations, please contact us at wregishelp@wecc.org.

Entering Fuel Allocations

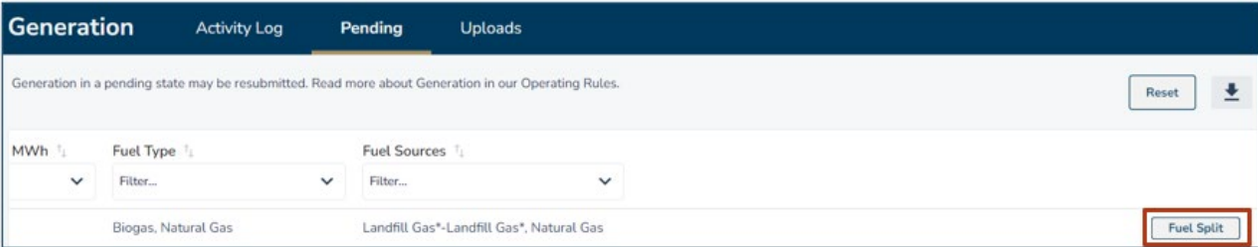
Fuel allocations should be calculated using the method your organization submitted during generator registration. To enter a fuel allocation—

1. Navigate to **Generation** and click the **Pending** tab.

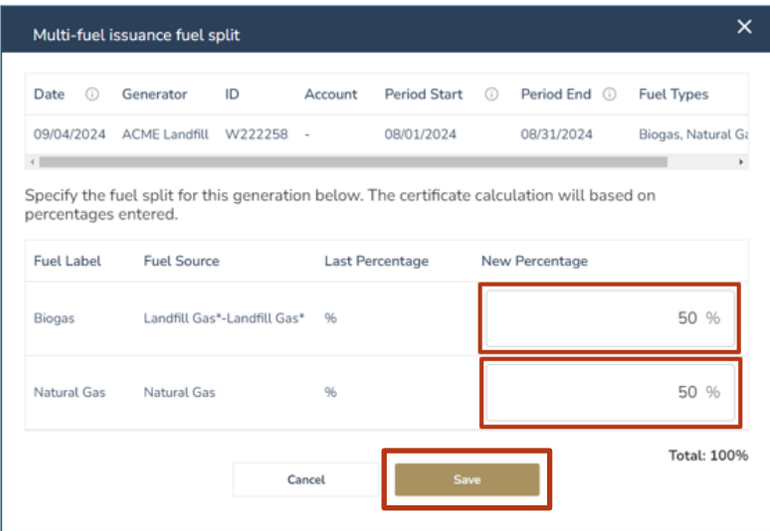


Meter and Fuel Allocations

- 2. Scroll to the right and click **Fuel Split** for the corresponding generation entry.

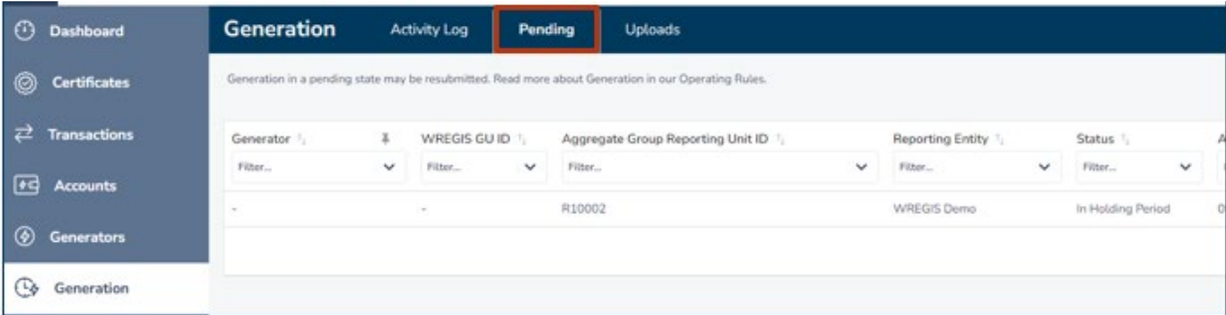


- 3. Enter the allocation percentages for the appropriate fuel type. The total percentage must equal 100%. Click **Save**.



Entering Meter Allocations

- 1. Navigate to **Generation** and click the **Pending** tab.



- 2. Scroll to the right and click **Meter and Fuel Split**.



Meter and Fuel Allocations

The screenshot shows the 'Generation' interface with tabs for 'Activity Log', 'Pending', and 'Uploads'. A message states: 'Generation in a pending state may be resubmitted. Read more about Generation in our Operating Rules.' Below this are three filter sections: 'Fuel Type', 'Fuel Sources', and 'Notes', each with a 'Filter...' dropdown. At the bottom right, there are two buttons: 'Accept/Dispute' and 'Meter and Fuel Split', with the latter highlighted by a red box.

NOTE: If the 14-day generation holding period expires, or you “accept” the generation before entering a meter allocation, the system will automatically allocate the generation to generators based on a pro-rate nameplate calculation.

3. You may allocate generation by quantity or percentage. Choose the **Allocation type** in the top-right corner. The total percentage or quantity must equal 100% of the generation. Click **Next**.

The screenshot shows the 'Split Generation' interface with a progress bar containing three steps: '1 Add Meter Splits', '2 Add Fuel Splits', and '3 Review'. The 'ADD METER SPLITS' section has an 'Allocation type' selector with 'Percentage' selected (radio button) and 'Quantity' unselected. Below is a table with columns for 'Generator Name', 'Generator ID', and 'Percentage'. The table contains three rows for 'Phase 1', 'Phase 2', and 'Phase 3', and a 'TOTAL' row. The 'Next' button at the bottom is highlighted with a red box.

Generator Name	Generator ID	Percentage
Phase 1	W222255	20 %
Phase 2	W222256	30 %
Phase 3	W222257	50 %
TOTAL		100 %

4. Add the Fuel Allocation for each generator, entering 100% if the generator is a single fuel. Click **Next**.



Meter and Fuel Allocations

Split Generation

Progress: 1. Add Meter Splits (checked), 2. Add Fuel Splits (active), 3. Review

ADD FUEL SPLITS

Phase 1
Generator ID: W222255
Meter Split: 20%

Fuel Source	Percentage
Wind	<input type="text" value="100"/> %
TOTAL	100 %

Phase 2
Generator ID: W222256
Meter Split: 30%

Fuel Source	Percentage
Wind	<input type="text" value="100"/> %
TOTAL	100 %

5. Review the allocation details and click **Save**, if correct. Use **Make Changes** or **Back** to edit, if needed.

6. Click **Submit** to finalize the meter allocation.

By clicking Submit, I acknowledge that I have reported 100% of the selected Generator's generation.

