Sussex-Warren Area Energy Cooperative

Community Energy Aggregation Program - Directions for Online Access to Program Enrollment

Step 1: Access the program's online savings tool, for the Green Option or Standard Option, by setting up and/or logging into your account on the program's web page at https://njaggregation.us/swaec.

Step 2: Find the word "Login" in the upper left corner of the web page, and a drop-down arrow. Click the drop-down arrow and select "Residential Log In". Select JCP&L from the list of utilities, enter your 20-digit JCP&L customer number as your account number, and if this is your first time accessing your account through the web page, you will click on the link to "Set For First Time Login or Change Password". Note, if you have already set up a Password, you will need to enter it in the field labeled "Password".

Step 3: Once you've accessed your account, you will see information related to your account including the 20-digit JCP&L customer number, the name and address associated with your JCP&L account, your current level of participation, be it the Green Option (100% renewable energy) or the Standard Option. Change your program option by clicking on the drop-down arrow next to the red "Change Rate" button.

Step 4: Click on the new program option in which you'd like to enroll. We will then notify IDT Energy and JCP&L that you'd like to enroll your account at a different program option. This change will be made within 1-2 billing cycles, depending on when your request is received, and the date of your next meter read cycle.

Note: Once you've accessed your account, you will also see information related to your savings through the Sussex-Warren Area Energy Cooperative's Community Energy Aggregation Program. A chart provides usage information, JCP&L's BGS price, the program rate selected, and the difference between JCP&L's BGS price and the program rate in each month that you have participated in the program.

Note: Underneath your savings/cost comparison chart is a graph that tracks your monthly usage. This graph may be helpful in identifying patterns in your usage which may be useful when budgeting for your energy costs.