

EXCESS GENERATION EXCHANGE AUTHORIZATION FORM

To participate in the Time-of-Day (TOD) Excess Generation Exchange Program, your account must meet these criteria:

1. Enrolled for Net Energy Metering on or after January 1, 2018.
2. Enrolled in either Time-of-Day, Off-Peak Rate 194 or Time-of-Day, Super Off-Peak Rate 195.
3. There is sufficient excess generation in one of your banks, peak, off-peak, or super off-peak, at the time we process the exchange.

Excess Generation Exchange Program Requirements:

1. You must sign and submit your requests **in writing**.
2. PSEG Long Island must receive each request at least **10 business days** before your next meter reading date to allow for proper processing.
3. If your request is timely and complete, you should expect to see the credit transfer on the next bill you receive. If your request is not timely and/or your kWh banks do not have sufficient credits to transfer, you will receive a denial email providing your current kWh credit balances and asking that you submit a new request. If we require additional information, allow 1-2 billing cycles for the transfer to take place. You will receive a confirmation email once we complete the exchange, at which time you may request another exchange.
4. The exchange will not alter any amounts previously billed or the amount of excess generations credits used prior to the date we implement the exchange.
5. The exchange indicated below is irrevocable once your authorization form is signed and submitted.
6. Banked kWh must remain on the same account and cannot be transferred to an alternative account.

Date: _____ Account Number: _____ Contact Number: _____

Customer Name: _____

Service Address: _____

(Optional)

My next meter reading date is: _____ My Time-of-Day (TOD) Rate is: _____

EXAMPLES

NEXT METER READING

On or about 04/01/2024

CONTACT US

- Customer Service
1-800-490-0025 | Espanol : 1-800-490-0085
Weekdays 8AM-8PM, Automated Phone Services—24/7

*My next meter reading date is
April 1, 2024*

Located on pg. 1 above 'Contact Us'

DETAILS OF CURRENT ENERGY CHARGES

Rate 194 - Residential, Time-Of-Day, Standard, 2 period

My Time-of-Day Rate is 194

*Located on pg. 2 under
'Details of Current Energy Charges'*

In the section below for your current rate, enter the kWh in your 'Energy Credit Bank' and the quantity you would like to exchange. Be sure to enter your exchange request in the increments shown.

EXAMPLE

If on **Time-of-Day, Off-Peak Rate 194** and the current bill shows the following in the 'Energy Credit Bank'

ENERGY CREDIT BANK	
Peak-Opening Balance	51 KWH
Current Period Kwh Deposited	69 KWH
Peak-Energy Credit Balance	120 KWH
Off-Peak Opening Balance	106 KWH
Current Period Kwh Deposited	141 KWH
Off Peak-Energy Credit Balance	247 KWH

*TOD Rate 194 showing 120 kWh in Peak Credits and 247 kWh in Off-Peak Credits.
Located on pg 2 of your most recent bill, under 'Energy Credit Bank'*

If your current TOD Rate is 194, complete this section. (See below for Rate 195)

My most recent bill shows the following balances in my 'Energy Credit Bank'

_____ PEAK KWH; _____ OFF-PEAK KWH

Select the statement below that applies to your request.

Your entries below may not exceed your current 'Energy Credit Bank' kWh and must be in the increments indicated within each option.

Time-of-Day Rate 194 exchanged at a 1:2 ratio, Peak to Off-Peak, respectively

Complete **one** of the below statements.

I would like to transfer _____ kWh from my **Peak** bank to my **Off-Peak** bank.
(Enter increments of one. We will transfer two credits per kWh)

I would like to transfer _____ kWh from my **Off-Peak** bank to my **Peak** bank.
(Enter increments of two. We will transfer .5 credits per kWh)

If your current TOD Rate is 195, complete this section.

Most recent bill shows the following balances in my 'Energy Credit Bank'
 _____ PEAK KWH; _____ OFF-PEAK KWH; _____ SUPER OFF-PEAK KWH

Select the statement below that applies to your request.

Your entries below may not exceed your current 'Energy Credit Bank' kWh and must be in the increments indicated within each option.

Time-of-Day Rate 195 exchanged at a 1:2:4 ratio, Peak to Off-Peak to Super Off-Peak, respectively

Complete **up to two** of the below statements.

I would like to transfer _____ kWh from my **Peak** bank to my **Off-Peak** bank.
 (Enter increments of one. We will transfer two credits per kWh)

I would like to transfer _____ kWh from my **Peak** bank to my **Super Off-Peak** bank.
 (Enter increments of one. We will transfer four credits per kWh)

I would like to transfer _____ kWh from my **Off-Peak** bank to my **Peak** bank.
 (Enter increments of two. We will transfer .5 credits per kWh)

I would like to transfer _____ kWh from my **Off-Peak** bank to my **Super Off-Peak** bank.
 (Enter increments of one. We will transfer two credits per kWh)

I would like to transfer _____ kWh from my **Super Off-Peak** bank to my **Peak** bank.
 (Enter increments of four. We will transfer .25 credits per kWh)

I would like to transfer _____ kWh from my **Super Off-Peak** bank to my **Off-Peak** bank.
 (Enter increments of two. We will transfer .5 credits per kWh)

EXAMPLE #1

Based on the 'Energy Credit Bank' shown above, this customer can choose up to either 120 peak kWh or 247 off-peak kWh to exchange from either bank.

Time-of-Day Rate 194 exchanged at a 1:2 ratio, Peak to Off-Peak, respectively.
 Complete **one** of the below statements.

I would like to transfer **120** kWh from my **Peak** bank to my **Off-Peak** bank.
 I would like to transfer _____ kWh from my **Off-Peak** bank to my **Peak** bank.

The selection shown moves 240 kWh into the Off-Peak bank in exchange for 120 kWh from the Peak bank.

EXAMPLE #2

Time-of-Day Rate 195 exchanged at a 1:2:4 ratio, Peak to Off-Peak to Super Off-Peak, respectively.
 Complete **one** of the below statements.

I would like to transfer **100** kWh from my **Off-Peak** bank to my **Peak** bank.
 I would like to transfer **140** kWh from my **Super Off-Peak** bank to my **Peak** bank.

The selection shown moves 50 kWh into the Peak bank in exchange for 100 kWh from the Off-Peak bank, and 35 kWh into the Peak bank for 140 kWh from the Super Off-Peak bank.

Choosing to exchange credits in your energy bank is a personal decision based on household habits and usage. PSEG Long Island employees are unable to advise what exchange is best for a particular customer.

Sign and submit your Excess Generation Authorization Form using the email option in the "Contact Us" section of psegliny.com. Select 'I need help with: Other' → 'Subject: Net Exchange Program'

Or by Mail:
PSEG Long Island
NEM EXCHANGE PROGRAM
 15 Park Drive
 Melville, NY 11747

If your request is submitted by mail, please allow three billing cycles for the exchange to take effect.

I, _____, understand, once I submit this form, the statement completed above is irrevocable. I further understand that any requests made will take one to two billing cycles to process and will not alter or affect any amounts previously billed or the amount of excess generation credits used prior to the date the exchange is implemented. My selection is contingent upon credit availability and may be denied if this request is not received at least 10 business days before the next meter reading date on my most recent bill.

Signature: _____ **Date:** _____