

Patchogue Super Savers



Pool Pump Controller Program

Customer Participation Agreement

Complete and email signed agreement to myrebateli@pseg.com

Account Customer Name:	
Account Address:	
Phone Number:	Email:

Terms and Conditions

By participating in the Patchogue Super Savers Pool Pump Controller (PPC) Program, I agree to the following:

- I am committing to enroll and fully participate in the PSEG Long Island Super Savers PPC Direct Load Control Program for a minimum of 3 summer periods for participating, I will receive:
 - \$100 for enrolling in the program once the PPC is installed and confirmed by PSEG
 Long Island to be fully operational
 - Up to \$25 performance reward each year for three years that I participate. Payments are made at the end of each calendar year.
- Pool Pump equipment installed and operating.
- Pool Pump equipment meets current electrical codes.
- To allow a PSEG Long Island Super Saver contractor to install PPC equipment at my home to help reduce grid load demand during peak load periods.
- I will not modify, disassemble, or otherwise tamper with the PPC.
- I will not copy, modify, adapt, translate, reverse engineer, decompile or otherwise attempt to derive source code from any embedded software in the controller.
- I authorize the release of information to PSEG Long Island, or its designee, to evaluate my energy use patterns to identify potential and actual energy savings resulting from work performed or services offered through the Program.
- PSEG Long Island reserves the right to make changes to the Program at any time and for any reason without prior notice.
- By signing this agreement, you are giving consent to be contacted at that number/address about matters that are closely related to the Program.

Customer Name: Customer Signature: Date:

^{*}Disclaimer: Terms and conditions are subject to change without notice, including early termination of this program. PSEG Long Island administers this program on behalf of the Long Island Power Authority, the program sponsor.