



Township of
PLAINSBORO
New Jersey

Plainsboro Township Community Energy Aggregation Program (“PCEA”) Program Update September 2020

Switch of Suppliers from Direct Energy Services to New Supplier Energy Harbor Underway

Residents are reminded that the Township’s contract with Direct Energy Services under Round 2 of the Plainsboro Community Energy Aggregation (“PCEA”) program will be ending in October 2020 and that the new contract with Energy Harbor under Round 3 of the PCEA program is starting in October 2020. Details about the PCEA program and the new contract with Energy Harbor can be found on the Township’s website at: <https://www.plainsboronj.com/587/Community-Energy-Aggregation-Info>.

In early August 2020, initially eligible residents were sent a mailing from Energy Harbor, the new supplier, detailing the program’s features and giving residents the opportunity to opt-out of the program if they so choose. Residents that received the mailing and who did not opt-out during the 30-day opt-out period are now being transitioned to Energy Harbor for power supply starting with their October 2020 meter read date. PSE&G mailed letters in early-to-mid September informing residents that they are being removed from supply with Direct Energy effective in October. This is a routine notification that occurs near the end of a third-party supplier contract. Later in September or in early October, depending upon your meter read cycle, PSE&G will be sending an additional notice to residents slated to be enrolled in the 3rd Round of the PCEA that they will be enrolled with Energy Harbor effective with their October meter read date. Again, this is a routine notification, and there is nothing further residents receiving this PSE&G letter need to do to ensure participation in the PCEA.

If you have questions about the status of your account or enrollment in the program, you can contact Energy Harbor toll-free at 1-866-636-3749, or you can reach out to the Township’s energy consultant at pcea-info@gabelassociates.com.