

PHIL MURPHY Governor SHEILA OLIVER

Lt. Governor

June 27, 2023

BRIAN O. LIPMAN

Director

Via Electronic Mail board.secretary@bpu.nj.gov

Sherri L. Golden, RMC Secretary of the Board 44 South Clinton Avenue, 1th Floor P.O. Box 350 Trenton, NJ 08625-0350

> In the Matter of the Implementation of P.L. 2018, C. 17, The New Jersey Clean Energy Act of 2018, Regarding the Establishment of Energy Efficiency and Peak Demand Reduction Programs BPU Docket No. OO19010040

In the Matter of the Implementation of P.L. 2018, C. 17, The New Jersey Clean Energy Act of 2018, Regarding the Second Triennium of Energy Efficiency and Peak Demand Reduction Programs BPU Docket No. QO23030150

In The Matter Of Electric Public Utilities And Gas Public Utilities Offering **Energy Efficiency And Conservation Programs, Investing In Class I** Renewable Energy Resources and Offering Class I Renewable Energy Programs in Their Respective Service Territories on a Regulated Basis, Pursuant To N.J.S.A. 48:3-98.1 and N.J.S.A. 48:3-87.9 – Minimum Filing **Requirements** BPU Docket No. QO17091004

Dear Secretary Golden:

Please accept for filing the attached three comment documents from Rate Counsel:

- (1) NJDRC Comments on the EE3 Straw regarding goals, targets, performance incentive mechanism, energy savings carryover;
- (2) NJDRC Comments regarding the proposed building decarbonization start-up programs; and
- NJDRC Comments regarding proposed Demand response programs;

In accordance with the Notice issued by the Board of Public Utilities ("Board") in this matter on June 6, 2023, these comments are being filed electronically with the Board's Secretary at board.secretary@bpu.nj.gov.

Please acknowledge receipt of these comments.

Thank you for your consideration and attention to this matter.

Respectfully submitted,

Brian O. Lipman, Esq. Director, Division of Rate Counsel

By: /s/ Maura Carosellí

Maura Caroselli, Esq. Deputy Rate Counsel

Enclosure

cc: Kelly Mooij, BPU
Stacy Peterson, BPU
Stacy Ho Richardson, BPU
Phil Chao, BPU
Pamela Owen, DAG, ASC