



Lori A. Cole Manager - Regulatory & Tariffs

December 18, 2018

VIA ELECTRONIC FILING

Honorable Kathleen H. Burgess Secretary New York State Public Service Commission Three Empire State Plaza Albany, NY 12223-1350

Re: Case 14-E-0423 – Proceeding on Motion of the Commission to Develop Dynamic Load Management Programs.

Case 15-E-0188 – Tariff Filing by New York State Electric & Gas Corporation to Effectuate Dynamic Load Management Programs.

Case 15-E-0190 – Tariff Filing by Rochester Gas and Electric Corporation to Effectuate Dynamic Load Management Programs.

Dear Secretary Burgess:

The enclosed Statements, issued by New York State Electric & Gas Corporation ("NYSEG") and Rochester Gas and Electric Corporation ("RG&E"), (together the "Companies") are transmitted for filing in compliance with the New York State Public Service Commission's (the "Commission") Order Adopting Program Changes with Modification and Other Findings, issued and effective April 23, 2018, (the "Order"), in the above referenced proceedings. The Statements will become effective on February 1, 2019.

DLC Statement No. 1 to P.S.C. No. 120 – Electric DLC Statement No. 1 to P.S.C. No. 19 – Electric

Purpose and Overview of Filing

The Companies are filing their demand response Direct Load Control Program ("DLC") Statements in compliance with Ordering Clause No. 6 of the Order. The DLC Statements provide detail to the Direct Load Control Program, including the Bring your Own Thermostat ("BYOT") option, such as rates and eligibility.



The Statements are being filed to effectuate a BYOT enrollment incentive change on February 1, 2019 as reported in the Companies' Annual Report on Program Performance and Cost Effectiveness of Distribution Level Demand Response Programs filed November 15, 2018. The change is part of the Companies' strategy to improve the Societal Cost Test for the BYOT, using the Benefit-Cost Analysis.

If there are any questions concerning this filing, please call Regina Hoffman at 585.484.6404.

Respectfully submitted,

Lori A. Cole

Enclosures