PSC No: 16 - Gas Rochester Gas and Electric Corporation Initial Effective Date: June 24, 2022 Leaf No. 127.46.6 Revision: 4 Superseding Revision: 3

## GENERAL INFORMATION

## 18. Earnings Adjustment Mechanism ("EAM") Surcharge

The EAM Surcharge is designed to recover incentives associated with Energy Efficiency or Peak Load Reduction Gas EAMs from all customers taking service under Service Classification Nos. 1, 3, 4, 5, 6, 7, 8, and 9.

- A. Energy Efficiency ("EE")
  - Gas Share the Savings ("GSTS") excluding Low- to Moderate-Income Customers ("LMI") EAM; or
  - GSTS LMI Only EAM

The EE EAMs shall allocate EAM incentives to service classifications using the same allocation method to allocate the Energy Efficiency-EE Tracker costs to service classes, where 83.81% is based on energy and 16.19% is based on a peak day design demand allocator.

- B. Peak Load Reduction
  - Gas System Peak Reduction EAM; or
  - Renewable Natural Gas ("RNG") Connection EAM

This Peak Load Reduction EAMs shall allocate EAM incentives to service classifications using a peak day design demand allocator.

C. Recovery of EAM Incentives

The Company shall recover any incentives earned under EAMs through an EAM Surcharge on a per therm basis beginning May 1, 2021. A Statement setting forth the EAM Surcharge rates shall be filed with the Commission on not less than 30 days' notice. Such statement may be found at the end of this Schedule.

ISSUED BY: Joseph J. Syta, Vice President, Controller and Treasurer, Binghamton, New York

Suspended to 10/22/2022 by order in Case 22-G-0320. See Supplement No. 50. The supplement filing date was 06/20/2 Suspended to 04/22/2023 by order in Case 22-G-0320. See Supplement No. 53. The supplement filing date was 09/22/2 Suspended to 07/01/2023 by order in Case 22-G-0320. See Supplement No. 54. The supplement filing date was 04/20/2 Suspended to 10/19/2023 by order in Case 22-G-0320. See Supplement No. 55. The supplement filing date was 06/28/2 Cancelled by supplement No. 57 effective 10/17/2023