..DID: 12549 ..TXT: PSC NO: 15 ELECTRICITY LEAF: 204 COMPANY: CENTRAL HUDSON GAS & ELECTRIC CORPORATION REVISION: 1 INITIAL EFFECTIVE DATE: 09/01/00 SUPERSEDING REVISION: 0 STAMPS: CANCELLED by Supplement 14 effective 10/31/01 Suspended by order in Case 00-E-1273. See suppl. No. 13, 2, 0, , RECEIVED: 08/01/00 STATUS: Cancelled EFFECTIVE: 11/01/01

SERVICE CLASSIFICATION NO. 5

AREA LIGHTING SERVICE

APPLICABLE TO USE OF SERVICE FOR

Sales and delivery of electric power supply by the Company or delivery of electric power supply provided by an Energy Service Company to customers for use in outdoor lighting of areas beyond the limits of public streets, roads or highways for use of individuals and private organizations where existing overhead distribution facilities are suitable for the service requested.

CHARACTER OF SERVICE

Photo-controlled lighting supplied from 120 volt facilities operated from dusk to dawn for approximately 4,000 hours per year.

The Company will install, operate and maintain standard lighting fixtures on suitable existing Company poles and will provide suitable Company poles to support such lights at other locations accessible to the Company's maintenance vehicles where it is not required to provide more than one additional span of wire to supply electricity to any fixture. The Company will also install, operate and maintain standard lighting fixtures on suitable poles provided and maintained by the customer at locations accessible to the Company's maintenance vehicles where the customer also provides all wires required to supply electricity to the fixtures attached to such customer poles.

Installations made after September 21, 1980 shall be of sodium vapor and metal halide lamps only. The rates shown below for mercury vapor lamps apply to existing installations only.

LINE EXTENSIONS

If an extension is required from an existing underground or overhead circuit to provide area lighting, the customer will pay the Company for the costs incurred or install at their cost all footage in excess of 100 feet for overhead circuits and 25 feet for underground circuits. The Company will own and maintain all such circuits.