

..DID: 18095
 ..TXT: PSC NO: 1 ELECTRICITY LEAF: 9.1
 COMPANY: VILLAGE OF GROTON REVISION: 2
 INITIAL EFFECTIVE DATE: 06/01/02 SUPERSEDING REVISION: 1
 STAMPS:
 Cancelled by 3 Rev. Leaf No. 9.1 Effective 06/01/2002
 RECEIVED: 01/07/02 STATUS: Cancelled EFFECTIVE: 06/01/02

SERVICE CLASSIFICATION NO. 3 (CONT'D)

SPECIAL PROVISIONS:

High Load Factor Customer

Any new customer, or any customer taking service under this service classification within twelve months prior to the effective date of this special provision, that maintains an annual load factor of at least a ninety (90) percent will have an annual, combined rate that will not exceed the high load factor rate levels listed below. The customer's annual charge, calculated on a monthly basis under the rates of this service classification, shall be compared to the High Load Factor Charge, calculated by multiplying the customer's annual energy usage with the applicable High Load Factor Rate. If the customer's High Load Factor Charge is less than its annual charge under the rates of this service classification, the customer will be credited on its second bill following its yearly anniversary the difference between the High Load Factor Charge and the annual charges billed.

This special provision will be available until October 31, 2004. Customers taking service under this provision will do so at the rate level corresponding to the year of the program. At the conclusion of the program, the customer will be charged under the rates of this service classification. The rate levels are subject to modification upon approval of the New York Public Service Commission.

High Load Factor Rate (per kWh)

	<u>Rate</u>
November 1, 1999 through October 31, 2000	\$ 0.0350
November 1, 2000 through October 31, 2001	\$ 0.0360
November 1, 2001 through May 31, 2002	\$ 0.0370
June 1, 2002 through October 31, 2002	\$ 0.0410
November 1, 2002 through October 31, 2003	\$ 0.0420
November 1, 2003 through October 31, 2004	\$ 0.0445

Issued by: Dennis Toolan, Mayor, Village of Groton, New York