

PSC NO: 12 GAS
 COMPANY: CENTRAL HUDSON GAS & ELECTRIC CORPORATION
 INITIAL EFFECTIVE DATE: 8/30/08

LEAF: 186
 REVISION: 10
 SUPERSEDING REVISION: 9

SERVICE CLASSIFICATION NO. 12

AGGREGATED FIRM TRANSPORTATION RATE - RESIDENCE

APPLICABLE TO USE OF SERVICE FOR

This rate schedule is available to customers who would otherwise qualify for service under Service Classification No. 1, and who are party to a customer buying group which has the capability of consuming 50,000 Ccf or greater per year. This rate schedule allows for firm transportation service by the Company of customer-owned gas, which the customer buying group has arranged to have transported to a delivery point at the boundary of the Company's service area. This service shall be available to existing firm customers providing the Company has sufficient year-round distribution capacity to transport the gas and providing that customer-owned volumes to be transported are at least 50,000 Ccf per year.

MONTHLY RATE per 100 CUBIC FEET (Ccf)

First 2 Ccf or Less	\$21.00
Next 48 Ccf	\$0.6417
Additional Gas, Per Ccf	\$0.3564

INCREASE IN RATES AND CHARGES

Transportation Demand Adjustment

In addition to the Monthly Rate, Customers taking service under Service Classification No. 12 will be charged a rate per 100 cu. ft. equal to the sum of the Balancing Adjustment, Propane Service and Capacity Assignment Adjustment, as defined below. The above charges shall be adjusted for pipeline credits, the Capacity Release Credit, the Interruptible Sales Credit, the Gas Research and Development Surcharge as defined in General Information, Section 27.

- (1) The Balancing Adjustment will be equal to zero.

Issued by: Michael L. Mosher, Vice President, Poughkeepsie, New York

Cancelled by supplement No. 33 effective 06/24/2009

Suspended to 06/28/2009 by order in Case 08-G-0888. See Supplement No. 32. The supplement filing date was 12/17/2008

Suspended to 12/27/2008 by order in Case 08-G-0888. See Supplement No. 31. The supplement filing date was 08/27/2008