FOR ENTIRE SERVICE AREA

PSC KY. No. 2

First Revised SHEET No. 8

Cancelling

Original SHEET No. 8

ATMOS ENERGY CORPORATION

(NAME OF UTILITY)

General Firm Sales Service

Rate G-1

1. Applicable

Entire Service Area of The Company.

2. Availability of Service

Available for any use for individually metered service, other than auxiliary or standby service (except for hospitals or other uses of natural gas in facilities requiring emergency power, however, the rated input to such emergency power generators is not to exceed the rated input of all other gas burning equipment otherwise connected multiplied by a factor equal to 0.15) at locations where suitable service is available from the existing distribution system and an adequate supply of gas to reader service is assured by the supplier(s) of natural gas to the Company.

3. Net Monthly Rate

a) Base Charge

\$17.50 per meter for residential service \$44.50

per meter for non-residential service

b) Distribution Charge

First1 300 Mcf @ \$1.5340 per 1,000 cubic feet Next1 14,700 Mcf @ 0.9500 per 1,000 cubic feet

Over 15,000 Mcf @ 0.7400 per 1,000 cubic feet

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- c) Weather Normalization Adjustment.
- d) Gas Cost Adjustment (GCA) Rider, referenced on Sheet No. 15.
- e) Demand Side Management Cost Recovery Mechanism (DSM), referenced on Sheet No. 36.
- f) Research & Development Rider (R&D), referenced on Sheet No. 37.
- g) Pipe Replacement Program (PRP) Rider, referenced on Sheet No. 39.

DATE OF ISSUE _	November, 23, 2015	PUBLIC SERVICE COMMISSION
DATE EFFECTIVE August 15, 2016 Month/Date/Year Issued by Authority of an Order of the Public Service Commission in		Talina R. Mathews EXECUTIVE DIRECTOR Jalina R. Mathema
Case No. 2015-00343		EFFECTIVE
ISSUED BY	/s/ Mark A. Martin	8/15/2016
	Signature of Officer	PURSUANT TO 807 KAR 5:011 SECTION 9 (1)
TITLE Vi	ce President - Rates and Regulatory Affairs	
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¹ All gas consumed by the customer (Sales and Transportation; firm and interruptible) will be considered for the purpose of determining whether the volume requirement of 15,000 Mcf has been achieved.