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August 21, 2009

The Public Utilities Commission of Ohio Attention: Docketing Division 180 East Broad Street 13<sup>th</sup> Floor Columbus, OH 43215-3793

> RE: In the Matter of the Application of ) Duke Energy Ohio, Inc. for Approval ) Case No. Of Gas Tariff Rate MPS )

Case No. 09-400-GA-ATA

**Docketing Division**:

Enclosed for filing in compliance with the Commission's Order dated August 19, 2009 in the above referenced case are four (4) copies of Rate MPS, Meter Pulse Service.

One copy of the enclosed tariff is for filing with TRF Docket Number 89-6002-EL-TRF.

Please time-stamp the enclosed extra copy and return for our file. Thank you.

Very truly yours,

Donald & Storek

Donald L. Storck Director, Rate Services

Enclosures

This is to certify that the images appearing are an accurate and complete reproduction of a case file document delivered in the regular course of business fechnician  $\underline{T}_{\underline{M}}$  Date Processed  $\underline{S}_{\underline{A0}}/\underline{200}^{\text{C}}$ 

Duke Energy Ohio	P.U.C.O. Gas No. 18
139 East Fourth Street	Original Sheet No. 80
Cincinnati, Ohio 45202	Page 1 of 1

# RATE MPS METER PULSE SERVICE

### APPLICABILITY

Applicable to customers that request the Company to install gas meter pulse equipment, which is a meter related service not otherwise provided by the Company.

### DESCRIPTION OF SERVICE AND SPECIFICATIONS

The service provided is an electronic pulse output, representing a pre-determined natural gas volume. The volume will vary at different meter installations, and will thus be communicated to the customer at the time of installation. Pressure and temperature correcting factors may need to be applied by the customer.

The pulse supplied does not represent rate of flow, only total volume and should not be used for control purposes. The end-use customer is responsible for providing power and communication links to the meter pulse equipment per the Company's specifications.

Customer must provide either a regulated 24 volts DC, or 120 volts AC, an area 2' x 2', 20' away from any gas pipeline flanges or gas pressure relief devices. The Company will supply a dry contact to their energy Management software.

A failure of the pulse initiator will not be detected by Company on any routine meter reading or during other operations. Therefore, customer will be required to recognize and report any problems with the pulse system, and Company shall not be responsible for incorrect data, or subsequent customer actions based upon the data.

#### **TYPE OF CHARGES**

Installation of Meter Pulse Equipment:	\$500.00
If replacement of Meter Index is necessary, additional charge of:	\$155.00

If replacement of the Gas Meter is necessary, charges will be determined based on then current prices for purchase and installation of applicable replacement meter.

If the Company is required to make additional visits to the meter site due to the inability to gain access to the meter location or the necessary Communication Link has not been installed, or the Communication Link is not working properly, the Company may charge the customer for any additional trip to the meter site at the per visit rate of: \$60.00

in addition, the Company shall charge for the cost of any incremental equipment necessary to complete the pulser installation.

## SERVICE REGULATIONS

The supplying and billing for service and all conditions applying thereto, are subject to the jurisdiction of the Public Utilities Commission of Ohio, and to the Company's Service Regulations currently in effect, as filed with the Public Utilities Commission of Ohio.

Filed pursuant to an Entry dated August 19, 2009 in Case No. 09-400-GA-ATA before the Public Utilities Commission of Ohio.