STATE OF VERMONT PUBLIC UTILITY COMMISSION

NOTICE OF PUBLIC HEARING PURSUANT TO 30 V.S.A. §§ 8, 10, AND 248

VGS/248-CONSTRUCT NEW AND REMOVE 2 PRESSURE REGULATION STATIONS IN SWANTON

On November 26, 2018, Vermont Gas Systems, Inc. filed a petition for a certificate of public good, pursuant to 30 V.S.A. § 248, authorizing the construction of a new metering and pressure -regulation Station and removal of two existing pressure -regulation stations on Beebe Road in Swanton, Vermont.

The Commission is reviewing this petition in case number 18-4028-PET. (Additional information regarding the petition is available on the Public Utility Commission's website at www.epuc.vermont.gov)

You are hereby notified that a Hearing Officer of the Vermont Public Utility
Commission, Michael Tousley, Staff Attorney, will conduct a **PUBLIC HEARING** on the petition
on Wednesday, February 13, 2019 at the Swanton Public Library, 1 First Street, Swanton, VT. **The Public Hearing will commence at 6:30 P.M. Prior to the public hearing, the** Vermont
Department of Public Service will host a presentation at 6:00 P.M. by Vermont Gas Systems,
Inc. during which time they will describe the project and answer questions about project details.

The above hearing location is handicapped accessible. Any person with a disability who wishes to attend and will need special accommodation should contact the Public Utility Commission (802-828-2358) by no later than February 11, 2019 if they will need that accommodation.

If you are unable to attend the public hearing, you may submit written comments using the Public Utility Commission's website at www.epuc.vermont.gov, via email to puc.clerk@vermont.gov, or via regular mail sent to Vermont Public Utility Commission, 112 State Street, Montpelier, VT 05620-2701. Please include case number 18-4028-PET when submitting written comments.

Information about the site visit (which will occur on the same day as the public hearing) will be posted on the calendar on the Public Utility Commission's website.