

Fact Sheet



For Final Minor Modification Permitting Action Under 45CSR30 and Title V of the Clean Air Act

This Fact Sheet serves to address the changes specific to this Minor Modification, and shall be considered a supplement to the original Fact Sheet corresponding with the issuance of the renewal Title V operating permit issued on May 11, 2006.

Permit Number: **R30-09500007-2006**
Plant Identification Number: **003-054-095-00007**
Permittee: **Dominion Transmission, Inc.**
Facility Name: **Deep Valley Compressor Station**
Mailing Address: **445 West Main Street, Clarksburg, WV 26301**

Permit Action Number: *MM01*; Revised: *April 23, 2007*

Physical Location: Deep Valley, Tyler County, West Virginia
UTM Coordinates: 511.63 km Easting • 4354.77 km Northing • Zone 17
Directions: Travel North West on State Route 18 from West Union. At Deep Valley take Route 56 and then follow approximately 2 miles up Raymond Ridge Road (County Route 56/1) to the site.

Facility Description

Refer to the fact sheet that accompanies the initial Title V operating permit issued on May 11, 2006. There are no physical or operational changes to the facility as part of this minor modification. Only visible emissions and opacity monitoring requirements will be modified.

Emissions Summary

The permittee has stated in the application that there are no changes in emissions from the facility due to this minor modification.

Title V Program Applicability Basis

With the proposed changes associated with this minor modification, this facility maintains the potential to emit 323.77 tons per year of NO_x and 176.81 tons per year of VOC. Due to this facility's potential to emit over 100 tons per year of criteria pollutant, the permittee is required to have an operating permit pursuant to Title V of the Federal Clean Air Act as amended and 45CSR30.

Point of Contact

Denton B. McDerment
West Virginia Department of Environmental Protection
Division of Air Quality
601 57th Street SE
Charleston, WV 25304
Phone: 304/926-0499 ext. 1221 • Fax: 304/926-0479

Response to Comments (Statement of Basis)

No comments were received from US EPA. However, during the US EPA comment period the DAQ developed a new format for Section 1.0. for all Title V permits, which now includes two subsections 1.1. and 1.2. The first subsection (1.1.) is for the existing emission units table, which prior to this format change constituted the entire Section 1.0. The second subsection (1.2.) is for a newly introduced table that lists all of the current applicable R13, R14, and R19 permits. The table will facilitate future Title V permit modifications by referring to the current R13, R14, and R19 permit(s) in one location in the Title V permit, thereby eliminating the process of editing every citation of the current R13 permit throughout the body of the Title V permit. The following table illustrates how the permit R13-1104 has been referenced in the past throughout the Title V permit body, and how it will now be referenced in this final permitting action, and for subsequent permitting actions.

Permit History	Reference to R13 Permit
Before MM01 (initial permit)	R13-1104C
Proposed MM01	R13-1104 C D
Final MM01	R13-1104