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October 22, 2009

Thomas S. Burack, Chairman  
New Hampshire Site Evaluation Committee  
29 Hazen Drive  
P.O. Box 95  
Concord, NH 03302-0095

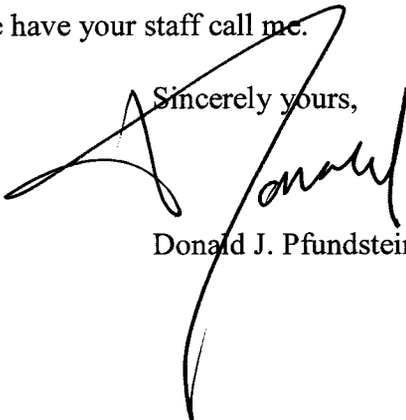
**Re: Docket No. SEC 2008-02 - Tennessee Gas Pipeline Company  
Certificate of Site and Facility Concord Lateral Expansion Project ("Project")**

Dear Chairman Burack:

Tennessee Gas Pipeline Company ("Tennessee") previously notified the Energy Facility Site Evaluation Committee that construction of the Project had commenced on April 28, 2009. Tennessee is pleased to report that it has requested authority from the Federal Energy Regulatory Commission ("FERC") to place the Project in service no later than October 30, 2009. A copy of the in-service request to FERC is included herewith. Tennessee is nearly finished with rough and final cleanup of the site, as indicated in the most recent construction status report for the period September 16 through September 29 enclosed herewith. The previous construction update reports may be accessed via the FERC docket, available online at: [http://elibrary.ferc.gov/idmws/docket\\_search.asp](http://elibrary.ferc.gov/idmws/docket_search.asp) by searching under docket "CP08-65".

If you have any questions, please have your staff call me.

Sincerely yours,

  
Donald J. Pfundstein

DJP/skr

Enclosure

c: Service List



October 20, 2009

Ms. Kimberly D. Bose, Secretary  
Federal Energy Regulatory Commission  
888 First Street, N.E.  
Washington, DC 20426

Re: Tennessee Gas Pipeline Company  
Concord Expansion Project  
Docket No. CP08-65-000

Dear Ms. Bose:

Pursuant to Paragraph 8 of the Appendix to the Order Issuing Certificate issued on August 28, 2008, by the Federal Energy Regulatory Commission (“Commission”) in the above-referenced docket, Tennessee Gas Pipeline Company (“Tennessee”) hereby requests the Director of Office Energy Projects to issue written authorization to place the facilities constructed in Tennessee’s Concord Expansion Project in service as soon as possible, but no later than October 30, 2009. Construction of the facilities is complete and the facilities are ready for service.

A copy of this letter is being served on all parties of record.

Respectfully submitted,

TENNESSEE GAS PIPELINE COMPANY

By /s/ Jay V. Allen  
Jay V. Allen  
Senior Counsel  
(713) 420-5589  
(713) 420-1601 (fax)

c: David Hanobic (FERC Staff)



October 13, 2009

Ms. Kimberly D. Bose, Secretary  
Federal Energy Regulatory Commission  
888 First Street, N.E.  
Washington, D.C. 20426

Re: Tennessee Gas Pipeline Company  
Concord Lateral Expansion Project  
Docket No. CP08-65-000  
Bi-weekly Status Report

Dear Ms. Bose:

Tennessee Gas Pipeline Company ("Tennessee") is hereby filing the bi-weekly status report for the above-referenced docket pursuant to Environmental Condition No. 7 of the Federal Energy Regulatory Commission's Order Issuing Certificate. The attached report reflects construction activity for the period of September 16 – 29, 2009.

A copy of this letter is being served on all parties of record. Copies of the attachments may be obtained by contacting Ms. Kathy Cash at (713) 420-3290 or Mr. Thomas Joyce at (713) 420-3299.

Respectfully submitted,

TENNESSEE GAS PIPELINE COMPANY

By /s/ Jay V. Allen  
Jay V. Allen  
Senior Counsel  
(713) 420-5589  
(713) 420-1601 (fax)

Attachment

c: David Hanobic (FERC Staff)  
all parties

**Tennessee Gas Pipeline Company**  
**Docket No. CP08-65-000**  
**Concord Expansion Project**  
**Bi-weekly Status Report September 16 - September 29, 2009**

**A. Construction Status**

**September 16 – September 29, 2009: Construction Period Summary**

Compressor Station

Placement of rip-rap within open areas of the yard and all slopes is complete. All drainage swales onsite are complete with fabric and stone lining. Remaining open loamed areas adjacent to drainage swales are scheduled to be seeded within the next week. Northern detention pond is one-hundred percent complete. Perimeter fence by the filter separator was moved back approximately eight feet from its original location and re-connected to the tie-in valve location. All man gates and vehicle gates were installed around the valve yard. Electricity was brought onsite from Industrial Park Drive and is active. Communications work is currently in progress. Backfilling of location is one-hundred percent complete. Electrical work continues inside all three buildings. Solar continues to prepare the main turbine for the start-up testing. Lube oil flush was completed with no issues or concerns since no leaks occurred. All containers remaining onsite are in secondary containment with a covering of visqueen. The generator in the auxiliary building is ready for its cooler installation and will be receiving domestic gas within the next week. An asphalt base layer was applied to main access roadway leading into the site and continued on to the main parking lot located by the control and auxiliary buildings. A top layer and binder will be applied to the roadway the week of October 9, 2009. All perimeter erosion controls onsite are functioning properly with no issues or concerns. The site is in good overall condition; little to no exposed dirt areas remain, and all runoff is clean and running into the functioning drainage systems.

A summary of progress is shown below:

Clearing – 100 % Complete  
Grading – 100% Complete  
Ditching – 100% Complete  
Welding – 98% Complete  
Backfilling – 100% Complete  
Rough Clean Up – 85% Complete  
Final Clean Up – 60% Complete

**B. Problems Encountered and Instances of Environmental Non-Compliance**

Compressor Station Site

None

**C. Landowner/Resident Complaints**

None

**D. Agency Correspondence Relating To Instances of Non-Compliance**

None

**Tennessee Gas Pipeline Company  
Docket No. CP08-65-000  
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**E. Two-Week Look Ahead**

**September 30 – October 13, 2009**

**Compressor Station Site**

Continue work in the buildings and begin start-up testing on the turbine. Establish onsite communications and finish main onsite power. Fill engines with oil and glycol coolant. Continue minor final site restoration.

**All Other Project Components**

Construction modification on October 5-9, 2009 at the Laconia Meter Station.

**Site Photos**



**Photo 1:** View facing west of main valve tie in location.  
Final rip-rap placement on graded areas and access roadway in progress.

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**Photo 2:** View facing north of main access roadway drainage swale; loam on upper portion to be re-seeded upon completion.



**Photo 3:** View facing south of main access roadway entering the site; base-layer of asphalt is currently in place and completion is scheduled for October 9.

Tennessee Gas Pipeline Company  
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**Photo 4:** View facing east of compressor building and control/aux buildings; asphalt is laid and main yard is covered completely in one and one-half inch stone and fabric.