TENNESSEE REGULATORY AUTHORITY

502 Deaderick Street, 4th Floor Nashville, Tennessee 37243

October 7, 2015

Klint Alexander, Esq.
Baker, Donelson, Bearman, Caldwell & Berkowitz, P.C.
2311 Commerce Street, Suite 800
Nashville, TN 37201
kalexander@bakerdonelson.com

RE: Docket No. 15-00042 - Petition of B&W Pipeline, LLC for an Increase in Rates

Dear Mr. Alexander:

To assist the Authority in its evaluation of the above-captioned matter, please provide responses to the attached TRA Third Data Request to Navitas TN NG, LLC.

It is requested that all responses be provided no later than 2:00 p.m., October 21, 2015. In accordance with TRA rules submit either (1) an original and thirteen written copies of your response or (2) an original and four written copies and an electronic version. Should you have any questions or need clarification regarding any requested item, please contact Tiffany at (615) 770-6893. Thank you for your prompt attention to this matter.

Sincerely,

David Foster, Chief Utilities Division

cc: Docket File

Henry Walker, Esq. Bradley Arant Boult Cummings, LLP 1600 Division Street, Suite 700 Nashville, TN 37203 hwalker@babc.com Rachel A. Newton, Esq. Assistant Attorney General Office of the Attorney General P.O. Box 20207 Nashville, TN 37202-0207 rachel.newton@ag.tn.gov

Attachment

TRA THIRD DATA REQUEST TO NAVITAS TN NG

DATA REQUESTS

- 1. Please reconcile the 60,411 MCF throughput volumes listed on Schedule 4 Line 1 of the Company's Exhibits for the test period ending December 31, 2014 to the 44,505 MCF gas sold to Navitas's customers listed in Navitas's most recent ACA Audit in Docket No. 15-00040.
- 2. Please reconcile the 49,937 MCF of Albany throughput volumes listed on B&W's Response to CAD Data Request No. 2 Question 21 Attachment C to the 32,525 MCF of Albany volumes listed in Navitas's most recent ACA Audit in Docket No. 15-00040.
- 3. Separate the volumes listed on Schedule 4 Line 1 of B&W's Exhibits by individual location (Albany, Byrdstown, Fentress and Whitley County).
- 4. Provide the specific geographic location (city and state) of the two expected new industrial customers.