

VI. Sustainability of TBTL Pathway

The TBTL facility was designed and constructed using well-established modern designs and equipment (design by ICM of Colwich, Kansas) and is managed by professional staff well-qualified to assure that over time the energy efficiency of and emissions from the facility do not deteriorate. Any deterioration would result in a less profitable business. Thus the sustainability of the plant is well aligned with the business objectives of the owners.

VII. Impact on Land Use

Any difference between the land use of this sub-pathway and that of the Brazilian sugarcane ethanol pathways is negligible.

VIII. Documents supporting Annual Quantities of Ethanol, Natural Gas and Power –

All of the documents supporting the annual quantities are confidential business information.

All of the documents in this section contain Confidential Business Information and are not included in this non-confidential version of the application.

IX. Documents supporting Lifecycle Assumptions of Natural Gas and Power

The following documents support the lifecycle assumptions for the natural gas and power used by TBTL.



TRINIDAD BULK TRADERS LTD

Cor. Eastern Main Road &
Trinity Avenue, Laventille,
Trinidad, West Indies.
P.O. Box 62, Port of Spain,
Trinidad, West Indies.
Tel.: (868) 648-2270
Fax: (868) 648-2668

July 27, 2010

OUR REF.: PCL1008-5507BLH TTEC NG

To Whom It May Concern,

RE: **Fuel Source for Electrical Power Supply in Trinidad**

This letter advises that the power production in the Island of Trinidad of the Republic of Trinidad and Tobago is derived from Natural Gas only. The sister isle of Tobago of the Republic is also natural gas powered with Diesel as a backup or alternate.

Natural Gas as the power supply for Trinidad and Tobago was a natural choice since the Republic is a natural gas-based economy and incidentally it is one of the primary suppliers of Liquefied Natural Gas (LNG) into the United States.

The sole power utility supplier in the island is the Trinidad and Tobago Electricity Commission (<http://www.ttec.co.tt/>) which is owned 100% by the Government of Trinidad and Tobago. Some further information on this can be viewed on the Government's website at (http://www.energy.gov.tt/energy_resources.php?mid=9).

If any further information is required then please contact us per the details above or alternatively you can email the writer at curtis.mohammed@btl-tt.com.

Regards,

TRINIDAD BULK TRADERS LIMITED

Curtis Mohammed
Chief Executive Officer

