Gas Industry Standards Board

Request for Initiation of a GISB Standard for Electronic Business Transactions or
Enhancement of an Existing GISB Standard for Electronic Business Transactions

Date of Request: March 17, 2000

R00005

1. Submitting Entity & Address:
   Tennessee Gas Pipeline Company
   1001 Louisiana Street
   Houston, TX 77002

2. Contact Person, Phone #, Fax#, Electronic Mailing Address:
   Name: Mark Gracey Dena Copeland
   Title: Manager, Business Processes Senior Analyst, Business Processes
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   E-mail: GraceyM@EPEnergy.com CopelandD@EPEnergy.com

3. Description of Proposed Standard or Enhancement:
   Tennessee Gas Pipeline requests the addition of a new data element “Swing Fuel Option Ind” (“SG Fuel Opt”) to the Pre-determined Allocation (2.4.1). This data element enables a special option of the Swing allocation method.

4. Use of Proposed Standard of Enhancement (include how the standard will be used, documentation on the description of the proposed standard, any existing documentation of the proposed standard, and required communication protocols):
   Tennessee Gas Pipeline offers the PDA Preparer an additional option when there is a swing storage contract(s) and an OBA at the Location. The “Swing Fuel Option Ind” can be used to designate if the fuel, associated with the swinging to Storage, should be allocated to the storage contract(s) or the OBA.

5. Description of Tangible or Intangible Benefits to the Use of the Proposed Standard or Enhancement:

6. Estimate of Incremental Specific Costs to Implement Proposed Standard or Enhancement:
   None

7. Description of Any Specific Legal or Other Considerations:
   None

8. If This Proposed Standard or Enhancement Is Not Tested Yet, List Trading Partners Willing to Test Standards or Enhancement (Corporation and contacts):
   None at this time
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9. If This Proposed Standard or Enhancement Is in Use, Who are the Trading Partners:
The following Tennessee Gas Pipeline customers have used or are currently using the special storage option of the swing allocation method:
- Duke Energy and Marketing, L.L.C.
- Olive Hill City of
- Western Kentucky Gas Co
- Holyoke Gas & Elec Dept City Of
- NUI Corporation
- Providence Gas Company
- City of Savannah

10. Attachments (such as: further detailed proposals, transaction data descriptions, information flows, implementation guides, business process descriptions, examples of ASC ANSI X12 mapped transactions):

GISB Pre-determined Allocation

<table>
<thead>
<tr>
<th>Business Name Abbreviation</th>
<th>Definition</th>
<th>Data Group</th>
<th>EBB Usage</th>
<th>EDI / FF Usage</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swing Fuel Option Ind (SG Fuel Opt)</td>
<td>Indicates whether the service requestor contract is allocated the swing fuel quantity, associated with the allocated overflow/underflow quantity swung to storage.</td>
<td>TSDG</td>
<td>BC</td>
<td>BC</td>
<td>May be used where the transportation service provider allows options for allocating the fuel quantity associated with overflow/underflow quantity swung to storage contracts.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code Value Description</th>
<th>Code Value Definition</th>
<th>Code Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swing Fuel is allocated.</td>
<td>[no definition necessary]</td>
<td>Y</td>
</tr>
</tbody>
</table>

GISB Pre-determined Allocation – Quick Response

Errors and Warnings (Sub-detail)

<table>
<thead>
<tr>
<th>Code Value (N902)</th>
<th>Code Value Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPDQRXX</td>
<td>Invalid Swing Fuel Option Ind</td>
</tr>
</tbody>
</table>