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: September 11, 1998

1. Submitting Entity & Address:
Duke Energy Corporation
5400 Westheimer Court
Houston TX 77056

2. Contact Person, Phone #, Fax #, Electronic Mailing Address:
Cynthia Corcoran
Managing Counsel
(713)627-5262
(713)989-3190
ccorcora@duke-energy.com
Kim Van Pelt
Lead Systems Analyst
(713)627-5566
(713)627-4066
kvanpelt@duke-energy.com

3. Description of Proposed Standard or Enhancement:
Duke Energy Corporation pipelines (Algonquin Gas Transmission Company, Panhandle Eastern Pipeline Company, Texas Eastern Transmission Corporation and Trunkline Gas Company) request the addition of the attached code values to the list of value code values for the Transaction Type data element in the Nomination (1.4.1), Scheduled Quantity (1.4.5), Imbalance (2.4.4) and Transportation/Sales Invoice (3.4.1).

4. Use of Proposed Standard or 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):
The addition of these transaction types will enable the Duke Energy pipelines to continue to support the existing Suspense Gas provision in the General Terms and Conditions of its tariff. These transaction types will allow the Duke Energy pipelines to monitor the Service Requester's actions related to the Suspense Gas claim and to apply the tariff provisions correctly, beginning with Nominations and ending with Invoicing.

The Duke Energy pipelines are in the process of creating their interactive Web site and request that this be processed as expeditiously as possible in order to facilitate electronic commerce via the Internet.
Request for Initiation of a GISB Standard for Electronic Business Transactions or Enhancement of an Existing GISB Standard for Electronic Business Transactions

These data elements, although requested by the Duke Energy pipelines, could be applicable across the pipeline segment.

5. Description of Any 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:

7. Description of Any Specific Legal or Other Considerations:

8. If This Proposed Standard or Enhancement Is Not Tested Yet, List Trading Partners Willing to Test Standard or Enhancement (Corporations and contacts):

9. If This Proposed Standard or Enhancement Is In Use, Who are the Trading Partners:

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

See Attached Code Values lists
# Request for Initiation of a GISB Standard for Electronic Business Transactions

or

# Enhancement of an Existing GISB Standard for Electronic Business Transactions

## Nomination (1.4.1)

<table>
<thead>
<tr>
<th>Code Value Description</th>
<th>Code Value Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suspense Gas Claim</td>
<td>Identifies the suspense gas quantities claimed by a Service Requester pursuant to the terms of a Transportation Service Provider's tariff. Suspense gas is defined as quantities which enter a TSP's system without a nomination.</td>
</tr>
<tr>
<td>Delivery of Claimed Suspense Gas</td>
<td>Identifies the quantities nominated by a Service Requester to transport and deliver the suspense gas quantities claimed by the Service Requester.</td>
</tr>
</tbody>
</table>

## Scheduled Quantity (1.4.5)

<table>
<thead>
<tr>
<th>Code Value Description</th>
<th>Code Value Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suspense Gas Claim</td>
<td>Identifies the suspense gas quantities claimed by a Service Requester pursuant to the terms of a Transportation Service Provider's tariff. Suspense gas is defined as quantities which enter a TSP's system without a nomination.</td>
</tr>
<tr>
<td>Delivery of Claimed Suspense Gas</td>
<td>Identifies the quantities nominated by a Service Requester to transport and deliver the suspense gas quantities claimed by the Service Requester.</td>
</tr>
</tbody>
</table>

## Imbalance (2.4.4)

<table>
<thead>
<tr>
<th>Code Value Description</th>
<th>Code Value Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suspense Gas Claim</td>
<td>Identifies the suspense gas quantities claimed by a Service Requester pursuant to the terms of a Transportation Service Provider's tariff. Suspense gas is defined as quantities which enter a TSP's system without a nomination.</td>
</tr>
<tr>
<td>Delivery of Claimed Suspense Gas</td>
<td>Identifies the quantities nominated by a Service Requester to transport and deliver the suspense gas quantities claimed by the Service Requester.</td>
</tr>
</tbody>
</table>

## Transportation/Sales Invoice (3.4.1)

<table>
<thead>
<tr>
<th>Code Value Description</th>
<th>Code Value Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suspense Gas Claim</td>
<td>Identifies the suspense gas quantities claimed by a Service Requester pursuant to the terms of a Transportation Service Provider's tariff. Suspense gas is defined as quantities which enter a TSP's system without a nomination.</td>
</tr>
<tr>
<td>Delivery of Claimed Suspense Gas</td>
<td>Identifies the quantities nominated by a Service Requester to transport and deliver the suspense gas quantities claimed by the Service Requester.</td>
</tr>
</tbody>
</table>