

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: February 15, 1999

R99014

1. Submitting Entity & Address:

Williams Gas Pipeline--Transco
2800 Post Oak Blvd.
P O Box 1396
Houston, TX 77251

2. Contact Person, Phone #, Fax #, Electronic Mailing Address:

Name: Jim Keisler
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3. Description of Proposed Standard or Enhancement:

Submitted in fulfillment of the following GISB Short Form Requests: WGP128, WGP129, and WGP191. Transco and Kern River request that GISB define a means of sending Capacity Release datasets relating to the recall and reput functions.

We request that GISB define a means of sending a Recall or Reput dataset to the Transportation Service Provider (TSP) to indicate that a capacity holder intends to recall or reput capacity previously released through the Capacity Release process. We have reviewed the list of data elements provided by CIG on their similar request (R99077), and believe that their list of data elements meets our needs at this time.

We also request that GISB define a means of sending a Response dataset to the party that sent the recall or reput dataset, and a means of sending a Notification dataset to appropriate parties of such recall or reput. We have defined the data elements needed to satisfy these requirements in the Attachment below.

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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):

None

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

When this request is satisfied, Williams Gas Pipeline will have a means of sending data that is now available on an EBB in an EDI and/or flat format.

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 (Corporations and contacts):

Unknown

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

Unknown

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

List of data set elements (see Attachment below).

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Attachment

Minimum Data Elements for Response to Recall/Reput

Header: TSP Company Code, Releaser Company Code, Bidder Company Code, Offer Number, Bid Number, Recall Number, Transaction Status Code.

Detail: Recall/Reput Start Date, Recall/Reput End Date, Recall/Reput Quantity, Recall/Reput Receipt Point, Recall/Reput Delivery Point, Validation Code, Validation Message.

Minimum Data Elements for Notification of Recall/Reput

Header: TSP Company Code, Releaser Company Code, Bidder Company Code, Offer Number, Bid Number, Recall Number.

Detail: Recall/Reput Start Date, Recall/Reput End Date, Recall/Reput Quantity, Recall/Reput Receipt Point, Recall/Reput Delivery Point.