R97081
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: 05/12/97

1. Submitting Entity & Address:
   El Paso Energy
   P.O. Box 1492
   El Paso, TX. 77978

2. Contact Person, Phone #, Fax #, Electronic Mailing Address:
   Name: Michael G. Stender
   Title: Consultant
   Phone: 713-757-3132
   Fax: 
   E-mail: stenderm@epenergy

3. Description of Proposed Standard or Enhancement:
   Add a code of “RD” to the BAK02 element of the 855RRFC transaction.
   Add (an) error/reduction reason code(s) to notify the operator of error(s).

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):
   These codes would be used when the 850RQCF has errors in the content of the
data that would not allow the transaction to be posted. (i.e. the location is not valid
or the contract is not valid). This 855RRFC could be sent back after validation and
before the scheduling process is completed. It would not be meant to replace the
855RRFC sent after the scheduling/capacity allocation process.
5. Description of Any Tangible or Intangible Benefits to the Use of the Proposed Standard or Enhancement:

This would allow the Confirming Party to notify the Confirmation Requester of data errors.

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):

El Paso Natural Gas
El Paso Field Services

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):