North American Energy Standards Board

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

Date of Request: June 5, 2003

1. Submitting Entity & Address:
   El Paso Corporation
   P. O. Box 1087
   Colorado Springs, CO  80944

2. Contact Person, Phone #, Fax #, Electronic Mailing Address:
   Name :      Charlie Bass and Sally Wood
   Phone :   832-676-3801      719 -520-4831
   E-mail : Charlie.bass@elpaso.com
            Sally.wood@elpaso.com

3. Description of Proposed Standard or Enhancement:

   Request changes to NAESB WGQ Standard 4.3.21

   Add the following Category to Informational Postings:
      Transactional

   Request changes to NAESB WGQ Standard 4.3.23

   Add the following Category/Sub Category to Informational Postings:
      Category:  Subcategories:
         Transactional   Firm
                  Interruptible
                  Capacity Release
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 category and subcategories will provide a better breakdown of information on the website.

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

   NA

6. **Estimate of Incremental Specific Costs to Implement Proposed Standard or Enhancement**:

   NA

7. **Description of Any Specific Legal or Other Considerations**:

   NA

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

   NA

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

   NA

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