Request for Initiation of a NAESB Business Practice Standard, Model Business Practice or Electronic Transaction

or

Enhancement of an Existing NAESB Business Practice Standard, Model Business Practice or Electronic Transaction

Instructions:

1. Please fill out as much of the requested information as possible. It is mandatory to provide a contact name, phone number and fax number to which questions can be directed. If you have an electronic mailing address, please make that available as well.

2. Attach any information you believe is related to the request. The more complete your request is, the less time is required to review it.

3. Once completed, send your request to:
   Rae McQuade
   NAESB, Executive Director
   1301 Fannin, Suite 2350
   Houston, TX  77002
   
   Phone:  713-356-0060
   Fax:     713-356-0067

   by either mail, fax, or to NAESB’s email address, naesb@aol.com.

Once received, the request will be routed to the appropriate subcommittees for review.

Please note that submitters should provide the requests to the NAESB office in sufficient time so that the NAESB Triage Subcommittee may fully consider the request prior to taking action on it. It is preferable that the request be submitted a minimum of 3 business days prior to the Triage Subcommittee meetings. Those meeting schedules are posted on the NAESB web site at http://www.naesb.org/monthly_calendar.asp.
North American Energy Standards Board

Request for Initiation of a NAESB Business Practice Standard, Model Business Practice or Electronic Transaction

or

Enhancement of an Existing NAESB Business Practice Standard, Model Business Practice or Electronic Transaction

Date of Request: __02/25/2009_______

1. Submitting Entity & Address:

   _NGPL_______________________________________________
   _500 West Dallas_____________________________________
   _Suite 1000__________________________________________
   _Houston, TX  77002 __________________________________

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

   Name : _Mike Schisler_________________________________
   Title : _Sr. Pipeline Engineer___________________________
   Phone : _713-369-9337_________________________________
   Fax   : _713-369-9325_________________________________
   E-mail : _mike_schisler@kindermorgan.com______________

3. Description of proposed standard or enhancement:

   Revise Appendix D of the QEDM document to remove references to UDP 1604 for Secure ICA. The use of TCP/IP browsing (without HTTP) and it’s required use of UDP 1604 is only recommended by Citrix for intranet applications and not for internet applications (see Citrix “XenApp Plugin for Hosted Apps for Windows Administrator’s Guide” pages 38-39 for one example of Citrix recommendations on this topic). The recommended protocol and port configuration for internet ICA based applications is TCP/IP+HTTP using TCP port 80.
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):

See item 3 above

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

TSPs must currently support obsolete TCP/IP ICA browsing using UDP 1604 due to existing NAESB standards and also support the recommended TCP/IP+HTTP browsing using TCP 80 as requested by customers citing Citrix recommendations. Revision of the standards to reflect current technology with respect to ICA browsing will allow TSPs to have a single implementation of ICA browsing support.

6. Estimate of incremental specific costs to implement proposed standard or enhancement:

Minimal

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 standard or enhancement (corporations and contacts):

9. If this proposed standard or enhancement is in use, who are the trading partners:

Various

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