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: March 31, 1998
Request Number:

1. Submitting Entity and Address:
   Columbia Gas Transmission Corp.
   1700 MacCorkle Avenue, SE
   Charleston, WV 25314

2. Contact Person
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3. Description of Proposed Standard or Enhancement
   In the Measured Volume Audit Statement, make the values allowed for Static Pressure Range consistent
   with Static Pressure, and make the values allowed for Maximum Differential Pressure consistent with
   Differential Pressure.

4. Use of Proposed Standard or Enhancement
   Consistency is needed to ensure proper implementation of the Measured Volume Audit Statement. The
   valid values for measurement basis for the Static Pressure Range are Kilopascal, PSIA and PSI. The valid
   values for measurement basis for the Static Pressure are Kilopascal, PSIA and PSIG. The valid values for
   measurement basis for the Maximum Differential Pressure are Kilopascal, PSIA and Inches of water. The
   valid values for measurement basis for the Differential Pressure are Kilopascal and PSIA.

5. Description of any Tangible or Intangible Benefits to the Use of Proposed Standard or Enhancement
   The enhancement will ensure that corresponding pressures are reported using the same measurement
   basis, and it will eliminate any values that are not logical.

6. Estimate of Incremental Specific Costs to Implement Proposed Standard or Enhancement
   none

7. Description of any Specific Legal or Other Considerations:

8. If this Proposed Standard or Enhancement is not tested yet, list the Trading Partners willing to test
   Standard or Enhancement?
   Columbia Gas Transmission will be implementing this data set with Gatherco. We also hope to
   implement this data set with our pipeline interconnects.

9. If this Proposed Standard or Enhancement is in use, who are the trading partners?

10. Attachments

11. Abstract