

**Gas Industry Standards Board  
Future Technology Task Force  
Duke Energy Houston, Texas  
October 17, 1997 8:30am - 3:30pm  
Proposed Agenda**

**Teleconferencing phone number:** can be obtained by contacting the GISB office at (713) 757-4175.

8:30AM            Welcome

Antitrust Guidelines

Administrative:

Identification of Secretary for Minutes

Adoption of Agenda

1. Introduction of meeting participants
2. Review the minutes of the prior meeting
3. Review implementation status
4. Identify new testing participants and discuss site profiles and implementation plans
5. Identify and discuss implementation issues
6. Rephrase wording on standard syntax for tag value pairs in HTTP response (John Tsucalas)
7. Status of Discussion Group pilot implementation for FTTF
8. Review of October 7<sup>th</sup> Internet "Look and Feel" Team meeting
9. Status of pending GISB requests related to EDM/EDI
10. Requests forwarded to us by BPS
11. Public Internet Reliability Issues
12. Standards watch (XML, Extranet)
13. Assignments and further research
14. Determine requirements and schedule for the next FTTF meeting

3:15 PM            Summarize progress and action items

3:30 PM            Adjourn

**Note:** Background documents for this meeting will be posted to the task force page of the GISB World-Wide Web site (<http://www.gisb.org/fttf.htm>) and should be reviewed prior to the meeting. New participants are expected to be familiar with the EDM Task Force standards and report of March 15, 1996, the Future Technology Task Force preliminary report of June 7, 1996, FERC Order No. 587, the GISB Standards adopted September 12-13, 1996, and the Future Technology Task Force Pilot Test Report of September 17, 1996. These documents can all be accessed via the GISB Web site. Another useful source of information is the GISB Electronic Delivery Mechanism Standards manual available to GISB members only. Please refer to links under Internet "Look and Feel" Team for information on discussion about non-transactional Web site standardization.