

TO: FERC Order 637 GISB Action Subcommittee
FROM: Jim Keisler, Information Requirements Subcommittee Co-Chair
SUBJECT: Question Regarding Action Item XI.a Concerning Accommodation of
DUNS Name in Internet Postings and Downloadable Files (IR Priority III)
DATE: November 8, 2000

The Information Requirements Subcommittee addressed Action Item XI.a at a recent meeting. On the work plan, that item reads as follows:

XI.a Accommodate DUNS Number and Name in Internet postings and their corresponding downloadable files. Add the field for the name in the Internet postings and downloadable files.

There was discussion at IR about the meaning of the phrase “Internet postings and their corresponding downloadable files”. In an effort to define this phrase, FERC Order 637 was reviewed.

The following portion of the order was pinpointed: “... the Commission has determined instead to require pipelines to provide both a name and a number in both their Internet postings and downloadable files. When GISB next updates its standards for electronic file downloads, it needs to include fields so that pipelines can include both the shipper name and the DUNS numbers in the electronic file.”

As a result of these discussions, IR determined the need to send the following question to the FERC Order 637 GISB Action Subcommittee. Could you please respond to us as your earliest convenience?

MOTION: Send the following question to the Order 637 GISB Action Subcommittee:

Pursuant to the Order 637 GISB Action Subcommittee work plan item XI.a, IR has reviewed and made the necessary changes to the following datasets:

- 5.4.1 Offer Download
- 5.4.2 Bid Download
- 5.4.3 Award Download
- 5.4.4 Replacement Capacity
- 5.4.5 Withdrawal Download
- 5.4.13 Operationally Available and Unsubscribed Capacity
- 5.4.16 System-Wide Notices.

Please affirm that this constitutes the entire list of affected datasets.

Note that the proposed Posted Imbalances Download dataset, which is the responsibility of the Expedited Data Development Subcommittee, may also be affected.
