## **RECOMMENDATION TO GISB EXECUTIVE COMMITTEE**

#### Request #: 97027

The Market Settlement Task Force of the GISB Information Requirements Committee recommends the addition of a new Service Type code to the Invoice Data set Implementation Guide of Plant Thermal Reduction.

**Type of Request** (check all that apply) (E-5):

- A-3 \_\_\_\_ New Document (Data Dictionary attached)
- A-1 \_\_\_\_ New Data Element (Data Dictionary attached)
- A-6 \_\_\_\_\_ Revision to Data Element (Data Dictionary attached)
- A-2 <u>X</u> New Code Value (Table attached)
- A-2 \_\_\_\_\_ Revision to Code Value (Table attached)
  - Revision to Business Process Documentation
    - \_\_\_\_ Revision to X12
- A-4 \_\_\_\_\_ New Business Practice Standard
- A-5 \_\_\_\_\_ Revision to Business Practice Standard

#### Abstract / Discussion (E-1, E-3, E-4):

The Service Type-Plant Thermal Reduction is needed when a separate type of service is utilized to accommodate transactions related to the reduction of quantity associated with the processing of gas through a liquids plant.

#### **Applicable Documents:**

GISB Standard 3.4.1 - Invoice Data Set

#### **Associated Revisions:**

Updates needed to the above stated implementation guides/standards. Technical Task Force.

Is Revision Required to Support an Existing GISB Standard? If So, State Standard Number and Language:

N/A

Applicable to Upstream/Downstream Process? If So, State Task Force Referred To: N/A

Sense of the Room Results: Support 12 Oppose 0

**GISB Subcommittee/Task Force:** Market Settlement Task Force/Information Requirement Subcommittee

Requester: Market Settlement Task Force

Due Date (E-6): June 1, 1996

## **REQUEST # R97027**

# - DATA DICTIONARY PROPOSED REVISIONS

Business Name	Definition	Usage (E-2)	Condition

### \* Indicates Common Code

## CODE VALUES PROPOSED REVISIONS

## REQUEST # R97027

Business Name	Usage	Code Value	Code Name	Code Value Description
Service Type	М		Plant Thermal Reduction	Service used to accommodate transactions related to the reduction of quantity associated with the processing of gas through a liquids plant.