

GISB EBB Internet Implementation Task Force

Dynegy Workpaper

In an effort to provide consistency and clarity in the EBB usages associated with descriptions and names corresponding to codes and Ids, Dynegy proposes the following:

Change EBB usages for all models for the following data elements to 'C' with the following condition:

For EBB usages:

If [corresponding code or ID] is present, then this data element should be made available from the same web page. Elements of this type are informational in nature and need not be statically displayed. On web pages designed to input data, elements of this type are meant to facilitate the entry of the related code or ID. On web pages designed to display data, elements of this type are meant to verify the related code or ID.

Nomination Related Data Sets

1.4.1 Nomination

- Delivery Location Name
- Downstream Entity Name
- Export Declaration Description
- Model Type Name
- Receipt Location Name
- Service Requester Name
- Transportation Service Provider Name
- Upstream Entity Name

1.4.3 Request for Confirmation

- Confirmation Requester Name
- Confirmation Service Entity Name
- Confirming Party Name
- Downstream Entity Name
- Location Name
- Service Requester Name
- Upstream Entity Name

1.4.4 Confirmation Response

- Confirmation Requester Name
- Confirmation Service Entity Name
- Confirming Party Name
- Downstream Entity Name
- Location Name
- Service Requester Name
- Upstream Entity Name

1.4.5 Scheduled Quantity

- Capacity Type Name
- Delivery Location Name
- Downstream Entity Name
- Export Declaration Description
- Model Type Name

GISB EBB Internet Implementation Task Force

Dynegy Workpaper

Receipt Location Name
Service Requester Name
Transaction Type Description
Service Requester Name
Transportation Service Provider Name
Upstream Entity Name

1.4.6 Scheduled Quantity for Operator

Confirmation Service Entity Name
Downstream Entity Name
Location Name
Preparer Name
Reduction Reason Name
Statement Recipient Name
Upstream Entity Name

Flowing Gas Related Data Sets

2.4.1 Pre-determined Allocation

Downstream Entity Name
Location Name
Preparer Name
Service Requester Name
Statement Recipient Name
Upstream Entity Name

2.4.2 Allocation

Adjustment Type Name
Downstream Entity Name
Location Name
Preparer Name
Service Requester Name
Statement Basis Code Name
Statement Recipient Name
Upstream Entity Name

2.4.3 Shipper Imbalance

Adjustment Type Name
Capacity Type Name
Delivery Location Name
Downstream Entity Name
Export Declaration Description
Preparer Name
Receipt Location Name
Settlement Type Description
Statement Basis Code Name
Statement Recipient Name
Supplemental Quantity Type Description
Transaction Type Description
Upstream Entity Name

GISB EBB Internet Implementation Task Force Dynegy Workpaper

2.4.4 Measurement Information

Adjustment Type Name

Location Name

Preparer Name

Statement Basis Code Name

Statement Recipient Name