# Kinder Morgan EDI (Electronic Data Interchange) Information and FAQs

### **EDI Processes and Contacts**

- Interstate EDI Inquiries (except measurement): Email #DARTEDIBusinessSupport@kindermorgan.com
- Measurement Datasets Inquiries for all pipelines: Email maria olivares@kindermorgan.com
- Midstream EDI Inquiries: Email bj prather@kindermorgan.com

Request for Data	
UPRD	Upload of Request to Download
RURD	Response to Upload of Request to Download
Info Postings	
SWNT	System-Wide Notices
OACY	Operationally Available Capacity
UNSC	Unsubscribed Capacity
Capacity Release	
CRAN	Capacity Release Awards
CROF	Capacity Release Offers
CRBR	Capacity Release Bids
CRWD	Capacity Release Withdrawals
CRNS	Notes/Special Instructions
Nominations	
NMST	Nomination
NMQR	Nomination Quick Response
Confirmations	
RQCF	Request for Confirmation
RRFC	Confirmation Response
CRQR	Confirmation Quick Response
Other	
SQOP	Scheduled Quantity for Operator
SQTS	Scheduled Quantity for Shipper
ALLC	Allocation
TSIN	Transportation Invoice
IMBL	Shipper Imbalance
STOR	Storage
Measurement	
MSIN	Measurement Information Statement
MAUS	Measurement Volume Audit Statement

#### **Establishing New EDI Processes**

- 1. Identify Datasets: Reference NAESB Standards for specifics.
- 2. **Trading Partner Agreement (TPA) and Worksheet (TPW)**: Submit when testing will start within 30 days. TPA templates may be obtained from the DART EDI Business Support Team. TPWs are created online within DART.
- 3. **Testing Setup**: Kinder Morgan sets up testing in QA environment (approx. 2 weeks).
- 4. **Data Testing**: Begins when setup is complete.
- 5. **Completion and Production**: Agree on successful testing and schedule production implementation (minimum 3 business days).

Note: Trading partners may wish to work with a third party vendor if unfamiliar with EDI

### **EDI FAQs**

# 1. How can I find out which code values are accepted by which Kinder Morgan pipelines?

A document is available in DART which contains valid EDI Code Values for Inbound Datasets. This may be accessed by selecting EDI Code Values within the EDI folder in DART.

## 2. After sending an EDI file, can I see the data that was received by the pipeline?

There is a screen in DART called the EDI Transaction Overview. This allows a user to view a summary of datasets sent and received, as well as viewing the data contained within the files. It may be accessed by selecting EDI Transaction Overview within the EDI folder inside of DART.