



Business Practice: Use of Dual Segment Transactions on Linked Transmission Paths

Posted: September 29, 2008
Effective: October 30, 2008
Revision No.: 0

Purpose

The purpose of this business practice is to describe the use and applicability of a Dual Segment Transaction (DST) as defined in Attachment C of PGE's OATT on Linked Transmission Paths and to assure that a transmission customer is not charged twice for transmission across linked transmission paths.

Currently there are two specific situations within the PGE Balancing Authority Area where two OASIS posted transmission paths are linked and may be utilized on an e-tag (Request for Interchange – RFI) in order to facilitate correct interchange schedules and be counted as a single transaction. On these Linked Path transactions one path will utilize a confirmed Transmission Service Request (TSR) obtained from PGE on its OASIS while the other path will utilize a Dual Segment Transaction set-aside as a scheduling identifier.

Definitions

Linked Path – An OASIS Path pair specified in this Business Practice that may be tagged and scheduled as a single transaction where one path utilizes a posted scheduling identifier for the Dual Transaction Segment and the other path utilizes a confirmed TSR obtained on PGE's OASIS . The following linked path pairs constitute Linked Paths :

- DST for **PGE to BPAT. PGE** linked to a confirmed TSR for **John Day to COB**
- DST for **PGE to Grizzly** linked to a confirmed TSR for **Grizzly to COB**

Information

The scheduling identifier used on the Dual Segment Transactions are Transmission Provider defined Transmission Service Number (TSN) set-asides. These have been set up for use by any PGE transmission customer, i.e. the PSE on the associated physical segment is set to PGE. They do not appear in the OASIS TSR Summary but are listed with the other TSN set-asides on PGE's OASIS homepage in the ATC and TTC Information folder.

The path specific scheduling identifier for the **PGE to BPAT.PGE** path is **103LINKTOJD**. The path specific scheduling identifier for the **PGE to GRIZZLY** path is **303LINKTOGR**. When identified as the OASIS number in the transmission allocation portion of the RFI they must be entered without spaces as shown.

These set-asides may only be used as described in this business practice as a Dual Segment Transaction linked to a confirmed OASIS TSR on PGE's share of the AC Intertie from John Day to COB or Grizzly to COB.

Practice

1. Determine the Linked Paths to be used for the transaction that is sourced within the PGE service territory and that will be delivered to COB over PGE transmission from either John Day or Grizzly :
 - PGE to BPAT.PGE as the DST linked to John Day to COB
 - or
 - PGE to Grizzly as the DST linked to Grizzly to COB

2. A PGE to BPAT.PGE linked to JohnDay to COB transaction requires the following:
 - a. For the path from PGE to BPAT.PGE as the DST, input the following information for the physical path segment and transmission allocation on the Request for Interchange (e-Tag):
 - POR: **PGE**
 - POD: **BPAT.PGE**
 - PSE: **PGE**
 - TP: **PGE**
 - SE: **PGE**
 - PSE: **PGE**
 - Assignment Reference (OASIS #): **103LINKTOJD**
 - NERC Priority: **7-F**

 - b. Obtain new or use existing transmission service for the BPAT.PGE to John Day path from BPA Transmission (BPAT). BPAT will be both the TP and SE on this leg.

- c. Obtain a new or use an existing OASIS reservation (confirmed TSR) on PGE Transmission for the John Day to COB leg. Service may be firm or non-firm. Note: COB is the POD on the OASIS reservation but is mapped to Malin500, CaptainJack, COBH or KFallsGen as the POD on the Request for Interchange.

3. A PGE to Grizzly linked to Grizzly to COB transaction requires the following:

- a. For the path from PGE to GRIZZLY as the DST input the following information for the Physical path segment and transmission allocation on the RFI:
 - POR: **PGE**
 - POD: **GRIZZLY**
 - PSE: **PGE**
 - TP: **PGE**
 - SE: **PGE**
 - PSE: **PGE**
 - Assignment Reference (OASIS #): **303LINKTOGR**
 - NERC Priority: **7-F**
- b. Obtain a new or use an existing OASIS reservation (confirmed TSR) on PGE Transmission for the Grizzly to COB leg. Service may be firm or non-firm. Note: COB is the POD on the OASIS reservation but is mapped to Malin500, CaptainJack, COBH or KFallsGen as the POD on the tag.

Use the Dual Segment Transaction scheduling identifier, **103LINKTOJD** or **303LINKTOGR**, only as prescribed in this business practice. Any attempted use of these scheduling identifiers for non Linked Path transactions will result in denial of the Request for Interchange.

Revision History

Version	Date	Change Summary
Draft	09/29/2008	Initial Draft Posted
0	10/30/2008	Posted to OASIS