

**Special Note for PSEI's MIDC-PSEI.SYSTEM Path:**

PSE's merchant function has native load resources at the MIDC in excess of 1100 MWs. Historically, the entire firm capacity of the MIDC-PSEI.SYSTEM path (450 MWs) has been allocated delivering that resource to the native load. PSEM has also established transmission arrangements with BPA to deliver the remaining resources to PSE's system.

In 2000, PSE reached a settlement with certain industrial customers, referred to as 449 customers, known as Washington Utilities and Transportation Commission (WUTC) Schedule 449, Retail Wheeling Service. Under this electric tariff, PSE, from time to time, provides firm transmission capacity from the MIDC (Rocky Reach substation) to the 449 customers' facilities. This arrangement uses OATT transmission services.

Under Order 890, firm network transmission service is awarded to Designated Network Resources. Those 449 customers wishing to use firm network transmission service from the MIDC to their facilities may do so by submitting a DNR application, network transmission service request, and attestation to PSE's transmission provider function by noon of the preschedule day. Because the MIDC-PSEI.SYSTEM path is fully subscribed and typically fully loaded with energy from DNR's, secondary (non-firm) network transmission service is not available on that path for use by any customer. Again, Puget can not award secondary network transmission service on the MIDC-PSEI.SYSTEM path.

Starting on July 12, 2007, for the July 13th preschedule, all usage of the MIDC-PSEI.SYSTEM path must have tags citing an 8 character OASIS assignment reference numbers associated with firm network transmission service reservations. Additionally, PSEI will still require the use of the generator bus contract numbers (see attachment) to show the proper interchange at MIDC.

PSEI MIDC tagging example:

Physical Path						
CA	TP	PSE	POR	POD	Sched Entities	Contract
CHPD		SOURCEGPE	Source: MIDC			
	PSEI	TRANSCUST	MIDC	MIDC	PSEI	2144
	PSEI	TRANSCUST	MIDC	PSEI.SYSTEM	PSEI	71234567
	PSEI	TRANSCUST	PSEI.SYSTEM	LOADPOD	PSEI	71234567
PSEI		SINKLSE	Sink: SINKPOINT			

Contract number 2144 is a generator bus contract number - in this case representing interchange from CHPD to PSEI at MIDC.

Contract number 71234567 is an example OASIS assignment reference number belonging to TRANSCUST for firm network service from MIDC to LOADPOD.

PSEI's MIDC Generator Bus Contract Numbers:

<b>E-Tag Contract Number</b>	<b>Segment</b>	<b>Interchange @ Bus</b>
4644	MIDC-MIDC	AVA to PSEI interchange @MIDC
0144	MIDCRemote- MIDC	BPAT to PSEI interchange @MIDC
2144	MIDC-MIDC	CHPD to PSEI interchange @MIDC
2044	MIDC-MIDC	DOPD to PSEI interchange @MIDC
2344	MIDC-MIDC	GCPD to PSEI interchange @MIDC
4244	MIDC-MIDC	PACW to PSEI interchange @MIDC
4044	MIDC-MIDC	PGE to PSEI interchange @MIDC
5144	MIDC-MIDC	SCL to PSEI interchange @MIDC
5344	MIDC-MIDC	TPWR to PSEI interchange @MIDC
4446	MIDC-MIDC	PSEI to AVA interchange @MIDC
4401	MIDC-MIDCRemote	PSEI to BPAT interchange @MIDC
4421	MIDC-MIDC	PSEI to CHPD interchange @MIDC
4420	MIDC-MIDC	PSEI to DOPD interchange @MIDC
4423	MIDC-MIDC	PSEI to GCPD interchange @MIDC
4442	MIDC-MIDC	PSEI to PACW interchange @MIDC
4440	MIDC-MIDC	PSEI to PGE interchange @MIDC
4451	MIDC-MIDC	PSEI to SCL interchange @MIDC
4453	MIDC-MIDC	PSEI to TPWR interchange @MIDC