

Warren Interface

Details

PJM has updated the Warren Interface as of September 26, 2014 to include the new transmission facility 4MIL-COR 115KV line. The Warren Interface became effective on September 2, 2014. PJM anticipates the Warren Interface to be primarily used to support real time and or post contingency voltage issues in the Warren area. The interface will be effective until further notice.

The Warren interface is NOT an IROL transfer interface. Therefore, a transfer limit is NOT calculated for it by the PJM EMS. In this case, the limit will be the actual flow on the Warren Interface. The Warren Interface will be used to set RT LMP for Generation if voltage conditions are encountered.

The Warren Interface is a closed-circle interface comprised of generation and load buses primarily in the PN transmission zone (see Interface Definition section below). The Warren Interface will be modeled in the Day Ahead and the next available FTR market auction (long term, annual and monthly).

Interface Definition

Station	Voltage	Name	Type	Eq. End
ERIES	230 KV	ERI-WAR	LE	A
GLADE	230 KV	GLA-WAR	LE	A
FALCONER	115 KV	FAL-WAR	LE	A
BUFFALRD	115 KV	BUF-COR	LE	A
4MILEJCT	115 KV	4MIL-COR	LE	A

Revision History:

V.2	9/26/2014	Interface updated to include the addition of a new transmission facility, 4MIL-COR 115KV line.
V.1	8/28/2014	Interface Created