

CPL-DOM Reactive Transfer Interface

Details

PJM has created the CPL-DOM Interface, which will be effective on March 2, 2018. PJM anticipates the CPL-DOM Interface will be used to control voltage contingencies associated with high transfers during transmission outages in the Dominion area. The interface will be effective until further notice.

The CPL-DOM Interface is NOT an IROL transfer interface. The PJM EMS will calculate a transfer limit for the interface. The CPL-DOM Interface will be used to set Day-Ahead and Real Time LMP. The CPL-DOM Interface will be modeled in both the Day Ahead and Real Time markets and will not be modeled in FTR markets.

Interface Definition

Type	Company	Zone	Station	Voltage	Name	Eq. End
LE	DOM	DOM-C	CLOVER	230 KV	235A1	B
LE	DOM	DOM-C	KERR45	115 KV	45B	B
LE	DOM	DOM-C	RAWLINGS	500 KV	511	B
LE	DOM	DOM-C	SEDGEHIL	115 KV	CLA-SEDG	B
LE	DOM	DOM-C	SEDGEHIL	115 KV	32	A
LE	DOM	DOM-C	SEDGEHIL	115 KV	31H1	B
LE	DOM	DOM-C	SEDGEHIL	115 KV	151A	B
LE	DOM	DOM-C	ROGERSRD	500 KV	585A1	B
LE	DOM	DOM-S	BATTLEBO	115 KV	123A	B
LE	DOM	DOM-S	EVERETTS	230 KV	218	A
LE	DOM	DOM-S	NASH	230 KV	CTY-NASH	B
LE	DOM	DOM-S	HATHAWAY	230 KV	2058A1	A