

# 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