

## Contract Path Limit for the AECI - TVA Interface

### Background

Contract path is a limit for the scheduling (tags, Pseudo ties, etc.) of energy on an interface between adjacent balancing areas (BA) or a limit for Transmission Service between Transmission Service Providers (TSPs).

Contract Path limits can change with outages of tie lines or series elements that decrease the amount of capability between the two networks.

### Limits

The Contract Path limits between AECI and TVA TSPs are:

Season	Months	Path Capacity
Spring	APR, MAY	600 MVA
Summer	JUN, JUL, AUG, SEPT	600 MVA
Fall	OCT, NOV	600 MVA
Winter	DEC, JAN, FEB, MAR	611 MVA

### Revision History

Revision	Description	Reviewed by:	Reviewed Date:
0	Initial Version	Ariel Moss	09/13/2017