APPENDIX G AESO TRANSMISSION PLANNING CRITERIA – BASIS AND ASSUMPTIONS



Transmission Planning Criteria - Basis and Assumptions

Version 1.0



1. Introduction

This document presents the reliability standards, criteria, and assumptions to be used as the basis for planning the Alberta Transmission System. The criteria, standards and assumptions identified in this document supersede those previously established.

2. Transmission Reliability Standards and Criteria 1

The AESO applies the following Alberta Reliability Standards to ensure that the transmission system is planned to meet applicable performance requirements under a defined set of system conditions and contingencies. A brief description of each of these standards is given below:

- 1. TPL-001-AB-0: System Performance Under Normal Conditions
 Category A represents a normal system condition with all elements in service (N-0). All
 equipment must be within its applicable rating, voltages must be within their applicable ratings
 and the system must be stable with no cascading outages. Under Category A, electric supply to
 load cannot be interrupted and generating units cannot be removed from service.
- 2. TPL-002-AB-0: System Performance Following Loss of a Single BES Element Category B events result in the loss of any single element (N-1) under specified fault conditions with normal clearing. The specified elements are a generating unit, a transmission circuit, a transformer or a single pole of a direct current transmission line. The acceptable impact on the system is the same as Category A with the exception that radial customers or some local network customers, including loads or generating units, are allowed to be disconnected from the system if they are connected through the faulted element. The loss of opportunity load or opportunity interchanges is allowed. No cascading can occur.
- 3. TPL-003-AB-0: System Performance Following Loss of Two or More BES Elements
 Category C events result in the loss of two or more bulk electric system elements (sequential, N1-1 or concurrent, N-2) under specified fault conditions and include both normal and delayed fault
 clearing. All of the system limits for Category A and B events apply with the exception that
 planned and controlled loss of firm load, firm transfers and/or generation is acceptable provided
 there is no cascading.
- 4. TPL-004-AB-0: System Performance Following Extreme BES Events
 Category D represents a wide variety of extreme, rare and unpredictable events, which may result in the loss of load and generation in widespread areas. The system may not be able to reach a new stable steady state, which means a blackout is a possible outcome. The AESO needs to evaluate these events, at its discretion, for risks and consequences prior to creating mitigation plans.
- 5. FAC-014-AB-2: Establishing and Communicating System Operating Limits

 The AESO is required to establish system operating limits where a contingency is not mitigated through construction of transmission facilities.

A complete description of these standards are given in: AESO. Alberta Reliability Standards. Available from http://www.aeso.ca/rulesprocedures/17004.html



2.1 Thermal Loading Criteria

The AESO Thermal Loading Criteria require that the continuous thermal rating of any transmission element is not exceeded under normal and post-contingency operating conditions. Thermal limits are assumed to be 100% of the respective normal summer and winter ratings. Emergency limits are not considered in the planning evaluations.

2.2 Voltage Range and Voltage Stability Criteria

The normal minimum and maximum voltage limits as specified in the following table are used to identify Category A system voltage violations, while the extreme minimum and maximum limits are used to identify Category B and C system violations. Table 2-1 presents the acceptable steady state and contingency state voltage ranges for the AIES. Table 2-2 provides voltage stability criteria used to test the system performance.

Table 2-1: Acceptable Range of Steady State Voltage (kV)

Nominal Voltage	Extreme Minimum	Normal Minimum	Normal Maximum	Extreme Maximum	
500	475	500	525	550	
240	240 216		252	264	
260 (Northeast & Northwest)*	234	247	266	275	
144	130	137	151	155	
138	138 124		145	152	
72	72 65		75.5	79	
69	69 62		72.5	76	

Table 2-2: Voltage Stability Criteria

Performance Level	Disturbance (1)(2)(3)(4) Initiated by: Fault or No fault DC Disturbance	MW Margin (P-V method) (5)(6)(7)	MVAr Margin (V-Q method) (6)(7)	
Α	Any element such as: One Generator One Circuit One Transformer One Reactive Power Source One DC Monopole	<u>≥</u> 5%	Worst Case Scenario(8)	
В	Bus Section	<u>></u> 5%	50% of Margin Requirement in Level A	



Performance Level	Disturbance (1)(2)(3)(4) Initiated by: Fault or No fault DC Disturbance	MW Margin (P-V method) (5)(6)(7)	MVAr Margin (V-Q method) (6)(7)	
С	Any combination of two elements such as: A Line and a Generator A Line and a Reactive Power Source Two Generators Two Circuits Two Transformers Two Reactive Power Sources DC Bipole	<u>></u> 2.5%	50% of Margin Requirement in Level A	
D	Any combination of three or more elements. i.e.: Three or More Circuits on ROW Entire Substation	> 0	> 0	
	Entire Plant Including Switchyard			

2.3 Transient Stability Analysis Assumptions

Standard fault clearing times as shown in Table 2-3 are used for the new facilities or when the actual clearing times are not available for the existing facilities. Double line-to-ground faults are applied for the Category C5 events with normal clearing times. Single line-to-ground faults are applied for Category C6 to C9 events with delayed clearing times as depicted in Table 2-4 and Table 2-5.

Table 2-3: Fault Clearing Times

Nominal	Near End	Far End		
kV	Cycles	Cycles		
500	4	5		
240	5	6		
144/138				
with telecommunications	6	8		
144/138		30		
without telecommunications	6			



Table 2-4: Stuck Breaker Clearing Times for Lines

Fault Clearing Time		Fault Clearing Time			Fault Clearing Time			
138/144 kV		240 kV			500 kV			
Near Far End End	Far	2 nd Ckt	Near	Far	2 nd Ckt	Near	Far	2 nd Ckt
	(for C5 and C7 Only)	End	End	(for C5 and C7 Only)	End	End	(for C5 and C7 Only)	
15	24	24	12	6	14	9	5	11

Table 2-5: Stuck Breaker Clearing Times for Transformers

Fault Clearing Time (Cycles)				Fault Clearing Time (Cycles)							
240/138 kV				500/240 kV							
Fault on 240 kV Side Fault on 138 kV Side			Fault on 500 kV Side Fault on 240 kV Side				kV Side				
240 kV Side	138 kV Side	2 nd Ckt		138 kV 240 kV Side Side	2 nd Ckt	500 kV Side	240 kV Side	2 nd Ckt	240 kV Side	500 kV Side	2 nd Ckt
		(for Breaker Fail)			(for Breaker Fail)			(for Breaker Fail)			(for Breaker Fail)
12	6	14	15	5	24	9	5	11	12	4	14