 © ISO New England, Inc. 2025	Master/LCC Procedure No. 7 - Processing Transmission Applications, Attachment A
	Revision Number: 11 Revision Date: June 18, 2025
Owner: ISO Manager, Transmission Outage Coordination	Approved by: M/LCC Heads
	Review Due Date: June 18, 2027

Attachment A - ISO Transmission Facility Outage Request Form

Due to the size of the form and to promote easy use of the 'ISO Transmission Facility Outage Request Form' the normal Header does not appear on the next 2 pages.

*This document is controlled when viewed on the ISO New England Internet web site. When downloaded and printed, this document becomes **UNCONTROLLED**, and users should check the Internet web site to ensure that they have the latest version.*

Attachment A - ISO Transmission Facility Outage Request Form

Requestor Details (To Be Completed By Local Control Center)


Application	Status	Requestor	Date Updated	Date Created	Outage Category	Outage Type
External	Restricted	Updated by	Acceptation Deadline			

Equipment	Single		Group		Times							
Company					Planned Start				Planned End			
Station					Date		Time		Date		Time	
Equipment Type					Actual Start				Actual End			
Circuit/Equipment					Date		Time		Date		Time	
Status (OOS/NRA/COM/Protection)					Overrun							
Inter/Intra-Area Line					Study Summary (include MTE (Y/N) and/or Applicable Guides)							
Alert NPCC												
NPIR												
Primary Path												
Alternate Path												
Voltage Level												
Outage State		Normal State										
Cause/Subcause												
Recall Time												
Recall Load												
Recall Load Reason												
Outage Duration												

Requestor Notes	Review
Continuous/Daily	Reviewer Name
Reason/Priority	Review Date
	Review Reason
	Short Term ISO Study Summary
Alternate Date	

Attachment A - ISO Transmission Facility Outage Request Form

Study Details											
Operations Planning	Stability Study	Voltage Study	ILC Check	Power Flow Approval	STCA Approval	Judgment	Load Level				
Probable Contingency #1						Distribution Factor %					
Limiting Element						Normal		LTE		STE	
Unit Adjustment Factor /Unit Sensitivity					Other Post Contingent Actions						
Generation Pattern											
Other Affecting OOS Equipment											
Action Required Before Outage											
Applicable Guides											
Interface Limit						Interface Limit or Generation Restriction/Must Run					
Generation Restriction											
Generation Must Run											
Probable Contingency #2						Distribution Factor %					
Limiting Element						Normal		LTE		STE	
Unit Adjustment Factor /Unit Sensitivity					Other Post Contingent Actions						
Probable Contingency #3						Distribution Factor %					
Limiting Element						Normal		LTE		STE	
Unit Adjustment Factor /Unit Sensitivity					Other Post Contingent Actions						
Probable Contingency #4						Distribution Factor %					
Limiting Element						Normal		LTE		STE	
Unit Adjustment Factor /Unit Sensitivity					Other Post Contingent Actions						

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Attachment A Revision History

Rev. No.	Date	Reason
--	06/18/25	For previous Revision History, refer to Rev 10 available through Ask ISO.
11	06/18/25	Biennial review performed by procedure owner; Updated cells to reflect CROW display to maintain consistency.