	© ISO New England, Inc. 2009	Master/ LCC Procedure # 7 Processing Transmission Outage Applications, Attachment A
		Revision Number: 4 Revision Date: March 16, 2009
Contact: ISO Director, Operation Support Services		Approved by: M/LCC Heads
		Review Due Date: March 16, 2011

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. In addition, a Controlled Copy is available in the Master Control Room procedure binders at the ISO.*

The information contained in this document is for use by ISO New England staff and the Local Control Centers and is subject to modification. ISO New England Inc. is not responsible for any reliance on this document by others, or for any errors or omissions or misleading information contained herein.


Hard Copy Is Uncontrolled

Attachment A - ISO Transmission Facility Outage Request Form

Requestor Details (To Be Completed By Satellite)												
Application	Status:	Requestor	Date Updated	Date Created	Outage Category	Outage Type						
External	Restricted	Updated by	Acceptation Deadline									
Equipment	Single		Group		○ <i>Times</i>							
Company					Planned Start				Planned End			
Station (MO)					Date		Time		Date		Time	
Equipment Type					Actual Start				Actual End			
Name (MO)					Date		Time		Date		Time	
Other Names					Overrun							
Tie Line					Other							
Alert NPCC					Operator to participant notes							
Voltage Level												
Outage State			Normal State									
Name												
Recall Time												
Deration Level												
Recall Time												
Recall Time												
Requestor Notes					Review							
Request reason					Reviewer name							
Additional reason					Review date							
					Review reason							
					Reviewer notes							
Requestor notes												

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									
Interface Limit	<input type="checkbox"/>	Interface Limit or Generation Restriction/Must Run							
Generation Restriction	<input type="checkbox"/>								
Generation Must Run	<input type="checkbox"/>								
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					

 © ISO New England, Inc. 2009	Master/ LCC Procedure # 7 Processing Transmission Applications, Attachment A
	Revision Number: 4 Revision Date: March 16, 2009
Contact: ISO Director, Operation Support Services	Approved by: M/LCC Heads
	Review Due Date: March 16, 2011

Attachment A Revision History

Rev. No.	Date	Reason
1	04/30/90	
2	03/01/03	Update for Outage Scheduler software
3	09/01/04	Standardize procedure format and incorporate RTO language changes
4	03/16/09	Biennial review completed; Changed Header Contact title: from ISO Supervisor Near Term Transmission Reliability to ISO Director, Operation Support Services; Changed header Review Due Date: from a fixed calendar date to be 24 months from the Effective Date: