Performance Metrics for OATT Schedule 21-UES, Transmission Delivery Service Requests in Compliance with Order No. 890

			2016						
METRIC		Q1 1/1 - 3/31	Q2 04/1-06/30	Q3 07/1-09/30	Q4 10/01-12/31				
System Impact Study									
(1) S	ervice Request Process Time ¹								
а	Number of new system impact study agreements delivered to transmission customers	0							
b	Number of new system impact study agreements delivered to transmission customer more than 30 days after thetransmission customer submitted its request	0							
С	Average time (days) from request submittal to change in request status	0							
d	Average time (days) from request submittal to delivery of system impact study agreement	0							
е	Number of new system impact study agreements executed	0							
(2) S	tudy Process Time ²		•						
а	Number of system impact studies completed	0							
b	Number of system impact studies completed more than 60 days after receipt of executed system impact study agreement	0							
С	Average time (days) from receipt of executed system impact study agreement to date when completed system impact study made available to the transmission customer	0							
d	Average cost of system impact studies completed during the period	0							
(3) Service Requests Withdrawn ³									
а	Number of requests withdrawn from the system impact study queue	0							
b	Number of system impact studies withdrawn more than 60 days after receipt of executed system impact study agreement	0							
С	Average time (days) from receipt of executed system impact study agreement to date when request was withdrawn from the system impact study queue	0							
(4) A	verage # Days Study Delayed beyond 60 Days ⁴	0							

	Facilities Study							
(5) O	(5) Offer for Facilities Study Process Time ⁵							
а	Number of new facilities study agreements delivered to transmission customers	0						
b	Number of new facilities study agreements delivered to transmission customers more than 30 days after the completion of the system impact study	0						
с	Average time (days) from completion of system impact study to delivery of facilities study agreement	0						
d	Number of new facilities study agreements executed	0						
(6) St	(6) Study Process Time ⁶							
а	Number of facilities studies completed	0						
b	Number of facilities studies completed more than 60 days after receipt of executed facilities study agreement	0						
с	Average time (days) from receipt of executed facilities study agreement to date when completed facilities study made available to the transmission customer	0						
d	Average cost of facilities studies completed during the period	0						
е	Average cost of recommended upgrades for facilities studies completed during the period	0						

(7) Service RequestsWithdrawn ⁷								
	a Number of requests withdrawn from the facilities study queue	0						
	b Number of facilities studies withdrawn more than 60 days after receipt of executed facilities study agreement	0						
	c Average time (days) from receipt of executed facilities study agreement to date when request was withdrawn from the facilities study queue	0						
(8) Average # Days Study Delayed beyond 60 Days ⁸ 0								

FOOTNOTES

1 Process time from initial service request to offer of system impact study agreement pursuant to sections II.19.2, II.34.2 of ISO-NE OATT 2 System impact study processing time pursuant to sections II.19.3 and II.34.3 of ISO-NE OATT

3 Service requests withdrawn from system impact study queue

4 For all system impact studies completed more than 60 days after receipt of executed system impact study agreement,

average number of days study was delayed due to transmission customer's actions

5 Process time from completed system impact study to offer of facilities study pursuant to sections II.19.4 and II.34.4 of ISO-NE OATT

6 Facilities study processing time pursuant to sections II.19.4 and II.34.4 of ISO-NE OATT

7 Service requests withdrawn from facilities study queue

8 For all facilities studies completed more than 60 days after receipt of executed facilities study agreement, average number of days study was delayed due to transmission customer's actions