

Consideration of Comments

Project 2010-11 Revision of TPL-002 footnote 'b'

The Project 2010-11 TPL Table 1 Order Drafting Team thanks all commenters who submitted comments on the proposed standards, TPL-002. The standard was posted for a 30-day public comment period from December 12, 2012 through January 11, 2013. Stakeholders were asked to provide feedback on the standards and associated documents through a special electronic comment form. There were 49 sets of comments, including comments from approximately 132 different people from approximately 48 companies representing 9 of the 10 Industry Segments as shown in the table on the following pages.

Summary Consideration:

The SDT made one change to the proposed standards to address industry comments. This change was made in the main body of the footnote to address a specific jurisdictional concern for non-US entities.

TPL-001-2a and TPL-002-1c (main body of the footnote) - In no case can the planned Firm Demand interruption under footnote 'b' exceed 75 MW for US registered entities. The amount of planned Non-Consequential Load Loss for a non-US Registered Entity should be implemented in a manner that is consistent with, or under the direction of, the applicable governmental authority or its agency in the non-US jurisdiction.

In order to avoid confusion, a duplicative statement on the applicability of the 75 MW constraint was deleted from Section III.

The SDT also corrected the grammar in Section III, changing 'does' to 'do' in the applicable sentences, as follows:

Section III – "... the applicable regulatory authorities or governing bodies responsible for retail electric service issues does not object ..."

In addition, in the course of researching industry comments, a typo was discovered and corrected as follows:

TPL-002-1c: footnote 'b' – "...For purposes of this footnote, the following are not counted as Firm Demand-+: (1) ..."

No other changes were made.

While the revision for non-US registered entities qualifies as a significant change to the standards, the Standards Committee has decided that since the indicated change was simply for a jurisdictional issue, and did not change the technical content or intent of the standard, that this project can be moved forward to the recirculation ballot stage.

NERC

Unresolved minority issues:

Some respondents continue to raise jurisdictional concerns with the proposed standards. The general line of thought in those comments is that NERC is imposing itself into the local planning process in violation of existing statutes. The proposed solution allows for input and participation at every step of the process by local jurisdictional authorities. In Order 693, FERC clearly stated that it has jurisdiction over matters that involve BES operations and reliability. Furthermore, these orders mandate the ERO to write standards and requirements to address all aspects of BES operations and reliability in support of these goals. The proposed footnote 'b' solution acknowledges these facts and the SDT believes it is an appropriate response to FERC directives on this matter.

Many commenters questioned the use of a stakeholder process at all. Those commenters expressed the opinion that the FERC Order did not mandate the use of the stakeholder process. The SDT used the Board of Trustees approved standard as a starting point for this draft. FERC remanded the standard; not because it contained a stakeholder process, but because the process was not well defined, did not include quantitative and qualitative criteria for allowing curtailment of Firm Demand and did not assure that BES reliability would be maintained. The balloted draft added detail and specificity to the already approved approach, in order to address these concerns.

A few commenters indicated disagreement with the 75 MW limit the proposed standards place on the amount of Non-Consequential Load that can be planned to be shed for a single contingency, with some commenters indicating that the limit should be higher than the proposed limit while others indicated that planning to shed load was inconsistent with planning for a reliable bulk power system.

Finally, some commenters continue to question facets of the proposed TPL-001-2a standard previously approved by the industry and the NERC Board of Trustees. These commenters are questioning the application (or non-application) of footnote 12 for various planning events. The SAR for this project took the approved TPL-001-2 as the starting point for the specific discussion of footnote 'b'/12 and does not allow for review of previously approved applications of the footnote, which were developed and reached ballot pool consensus and Board approval in a previous effort.

All comments submitted may be reviewed in their original format on the standard's project page.

If you feel that your comment has been overlooked, please let us know immediately. Our goal is to give every comment serious consideration in this process! If you feel there has been an error or omission, you can contact the Vice President and Director of Standards, Mark Lauby, at 404-446-2560 or at <u>mark.lauby@nerc.net</u>. In addition, there is a NERC Reliability Standards Appeals Process.¹

¹ The appeals process is in the Standard Processes Manual: <u>http://www.nerc.com/files/Appendix_3A_StandardsProcessesManual_20120131.pdf</u>



Index to Questions, Comments, and Responses

1.	Do you agree with changes made to the body of the footnote? If you do not support these changes or you agree in general but feel that alternative language would be more appropriate, please provide specific suggestions in your comment
2.	Do you agree with the changes contained in Section II of Attachment 1? If you do not support these changes or you agree in general but feel that alternative language would be more appropriate, please provide specific suggestions in your comments
3.	Do you agree with changes contained in Section III of Attachment 1? If you do not support these changes or you agree in general but feel that alternative language would be more appropriate, please provide specific suggestions in your comments
4.	If you have any other comments on this Standard that you haven't already mentioned above, and that are not simply reiterating previous comments that the SDT has already responded to, please provide them here:

The Industry Segments are:

- 1 Transmission Owners
- 2 RTOs, ISOs

<u>NERC</u>

- 3 Load-serving Entities
- 4 Transmission-dependent Utilities
- 5 Electric Generators
- 6 Electricity Brokers, Aggregators, and Marketers
- 7 Large Electricity End Users
- 8 Small Electricity End Users
- 9 Federal, State, Provincial Regulatory or other Government Entities
- 10 Regional Reliability Organizations, Regional Entities

G	roup/Individual	Commenter	Organization			Registered Ballot Body Segment											
						1	2	3	4	5	6	7	8	9	10		
1.	Group	Jim Kelley	SERC EC P	anning Standards	Subcommittee	х				х							
	Additional Member	Additional Organization	Region	Segment Selection			•	•				•					
1.	John Sullivan	Ameren Services Company	SERC	1													
2.	Charles Long	Entergy	SERC	1													
3.	Edin Habibovic	Entergy	SERC	1													
4.	James Manning	NC Electric Membership Corpora	tion SERC	1													
5.	Philip Kleckley	SC Electric & Gas	SERC	1													
6.	Shih-Min Hsu	Southern Company Service	SERC	1													
7.	Darrin Church	TVA	SERC	1													
8.	Bob Jones	Southern Company Service	SERC	1													
9.	Pat Huntley	SERC Reliability Corporation	SERC	10													
2.	2. Group Guy Zito Northeast Power Coordinating Council		ng Council										Х				

Gı	roup/Individual	Commenter				Organization				Regi	stere	d Ballo	ot Bod	y Segi	ment		
								1	2	3	4	5	6	7	8	9	1
	Additional Membe	r Additional Org	ganizatio	n	Region	Segment Selection											
1.	Alan Adamson	New York State Reliab	ility Cour	ncil, LLC	NPCC	10											
2.	Carmen Agavriloai	Independent Electricity	System	Operator	NPCC	2											
3.	Greg Campoli	New York Independent	t System	Operator	NPCC	2											
4.	Sylvain Clermont	Hydro-Quebec TransE	nergie		NPCC	1											
5.	Wayne Sipperly	New York Power Author	ority		NPCC	5											
6.	Gerry Dunbar	Northeast Power Coord	dinating (Council	NPCC	10											
7.	Mike Garton	Dominion Resources S	Services,	Inc.	NPCC	5											
8.	Kathleen Goodman	ISO - New England			NPCC	2											
9.	Donald Weaver	New Brunswick System	n Operate	or	NPCC	2											
10.	David Kiguel	Hydro One Networks Ir	nc.		NPCC	1											
11.	Christina Loncz	PSEG Power LLC			NPCC	5											
12.	Randy MacDonald	New Brunswick Power	Transmi	ssion	NPCC	9											
13.	Bruce Metruck	New York Power Author	ority		NPCC	6											
14.	Silvia Parada Mitche	II NextEra Energy, LLC			NPCC	5											
15.	Lee Pedowicz	Northeast Power Coord	dinating (Council	NPCC	10											
16.	Robert Pellegrini	The United Illuminating	g Compai	ıy	NPCC	1											
17.	Si-Truc Phan	Hydro-Quebec TransE	nergie		NPCC	1											
18.	David Ramkalawan	Ontario Power Genera	tion, Inc.		NPCC	5											
19.	Brian Robinson	Utility Services			NPCC	8											
3.			S	outhwe	st Pow	er Pool Reliability St	andards										
	Group	Jonathan Hayes	0	Develop	ment G	roup		Х	х	Х		Х	Х				
1	Additional Member	Additional Organization	Region	Segmer	nt Select	tion											
1. 、	Jonathan Hayes	Southwest Power Pool	SPP	NA													
2. I	Robert Rhodes	Southwest Power Pool	SPP	NA													
3. '	Tiffany Lake	Westar Energy	SPP	1, 3, 5, 6	6												
4. I	Don Taylor	Westar Energy	SPP	1, 3, 5, 6	6												
5. 3	Stephen McGie	City of Coffeyville	SPP	NA													
6. \	Valerie Pinamonti	American Electric Power	SPP	1, 3, 5													
4.	Group	Jamison Dye	6	onnovil		er Administration		х		х		х	Х				

Group/Individual	Commenter	Organization					Regi	stere	d Ballo	ot Bod	y Segr	nent		
					1	2	3	4	5	6	7	8	9	10
5. Group	Terry L. Blackwell	Santee Cooper			Х		х		х	х				
Additional Member	Additional Organization Reg	ion Segment Selection												
1. Vicky Budreau	Santee Cooper SER	C 1												
2. Jim Peterson	Santee Cooper SER	C 1												
3. Chris Jimenez	Santee Cooper SER	C 1												
4. Chris Wagner	Santee Cooper	1												
5. Cindy Corson	Santee Cooper	1												
6. Mike Coker	Santee Cooper SER	C 1												
7. Rene' Free	Santee Cooper SER	C 1												
8. Tom Abrams	Santee Cooper SER	C 1												
9. Rick Thornton	Santee Cooper SER	C 1												
6. Group	paul haase	seattle city light			Х		Х	Х	Х	Х				
Additional Member	Additional Organization Reg	on Segment Selection												
1. pawel krupa	seattle city light WEG	CC 1												
2. dana wheelock	seattle city light WEG	CC 3												
3. hao li	seattle city light WEG	CC 4												
4. mike haynes	seattle city light WEG	CC 5												
5. dennis sismaet	seattle city light WEG	CC 6												
7. Group	Ben Engelby	ACES Standards Collaborators								Х				
Additional Member	Addition	al Organization	Region		egmer electio									
	Arizona Electric Power Coopera Cooperative Inc.	tive Inc./Southwest Transmission	WECC	1, 4, 5										
2. Shari Heino	Brazos Electric Power Cooperat	ve, Inc.	ERCOT	1, 5										
3. Amber Anderson	East Kentucky Power Cooperati	/e	SERC	1, 3, 5										
4. Megan Wagner	Sunflower Electric Power Corpo	ration	SPP	1										
5. Bill Hutchison	Southern Illinois Power Cooperative		SERC	1										
6. Scott Brame	North Carolina Electric Members	hip Corporation	RFC	1, 3, 4	, 5									
8. Group	WILL SMITH	MRO NSRF			Х	Х	Х	Х	Х	Х				
Additional Membe														
1. MAHMOOD SAFI	MAHMOOD SAFI OPPD MRO 1, 3, 5, 6													

Group/Individual	Commenter	Orga	anization	Registered Ballot Body Segment									
				1	2	3	4	5	6	7	8	9	10
2. TOM BREENE	WPS MR	O 3, 4, 5, 6											
3. JODI JENSON	WAPA MR	O 1, 6											
4. KEN GOLDSMITH	ALTW MR	O 4											
5. DAVE RUDPOLPH	BEPC MR	O 1, 3, 5, 6											
6. ERIC RUSKAMP	LES MR	O 1, 3, 5, 6											
7. JOE DEPOORTER	MGE MR	O 3, 4, 5, 6											
8. SCOTT NICKELS	RPU MR	O 4											
9. TERRY HARBOUR	MEC MR	O 1, 3, 5, 6											
10. MARIE KNOX	MISO MR	0 2											
11. LEE KITTELSON	OTP MR	O 1, 3, 5											
12. SCOTT BOS	MPW MR	O 1, 3, 5, 6											
13. TONY EDDLEMAN	NPPD MR	O 1, 3, 5											
14. MIKE BRYTOWSKI	GRE MR	O 1, 3, 5, 6											
15. DAN INMAN	MPC MR	O 1, 3, 5, 6											
9. Group	Greg Rowland	Duke Energy		Х		Х		Х	Х				
	Additional Organization Reg	-											
1. Doug Hils	Duke Energy RFC												
	Duke Energy FRC												
	Duke Energy SER												
4. Greg Cecil	Duke Energy RFC	6											
10. Group	Sasa Maljukan	Hydro One Network		Х									
Additional Membe	J		n										
1. David Kiguel	Hydro One Networks Inc. N												
2. Hamid Hamadanizad	eh Hydro One Networks Inc. N	PCC 1											
11. Group	John Allen	Iberdrola USA		Х									
Additional Member	Additional Organization	Region Segment Select	ion										
1. Joseph Turano	Central Maine Power	NPCC 1											
, , ,	New York State Electric & Gas												
3. David Conroy	Central Maine Power	NPCC 1			1						,		
12. Group	Michael Jones	National Grid		Х		Х							
Additional Member	Additional Organiza	tion Region Se	gment Selection										

Gro	oup/Individual	Commenter	Organization			Reg	istere	d Ball	ot Boo	ly Seg	ment		
				1	2	3	4	5	6	7	8	9	10
1. M	ichael Schiavone	Niagara Mohawk (A National (Grid Company) NPCC 3										
13.	Individual	Chris Pink	Tri-State G&T	Х		Х		Х					
14.	Individual	Tim Ponseti, VP	TVA Transmission Reliability Engineering and Controls	Х								Х	
15.	Individual	Diane Barney	NARUC									Х	
16.	Individual	Lloyd A. Linke	Western Area Power Administration - Transmission Owner	Х									
17.	Individual	Shih-Min Hsu	Southern Company	Х		Х		Х	Х				
18.	Individual	Frederick R Plett	Massachusetts Attorney General								Х		
19.	Individual	Thad Ness	American Electric Power	Х		Х		Х	Х				
20.	Individual	Oliver Burke	Entergy Services, Inc. (Transmission)	Х									
21.	Individual	Chris de Graffenried	Consolidated Edison Co. of NY, Inc.	Х		Х		Х	Х				
22.	Individual	David Jendras	Ameren	Х		Х		Х	Х				
23.	Individual	Nazra Gladu	Manitoba Hydro	Х		Х		Х	Х				
24.	Individual	David Wang	SDG&E	Х									
25.	Individual	Bob Easton	WAPA-RMR	Х								Х	
26.	Individual	Kenn Backholm	Public Utility District No.1 of Snohomish County	Х		Х	Х	Х	Х			Х	
27.	Individual	Steve Alexxanderson P.E.	Central Lincoln			Х	Х					X	
28.	Individual	Milorad Papic	Idaho Power Company	Х									
29.	Individual	Russ Schneider	Flathead Electric Cooperative, Inc.			Х	Х						
30.	Individual	Cheryl Moseley	Electric Reliability Council of Texas, Inc.	X									
31.	Individual	Jim Cyrulewski	JDRJC Associates LLC						Х				
32.	Individual	Kathleen Goodman	ISO New England Inc	X									
33.	Individual	John Collins	Platte River Power Authority	Х									
34.	Individual	Keith Morisette	Tacoma Power	Х		Х	Х	Х	Х				

Gro	oup/Individual	Commenter	Organization	Registered Ballot Body Segment											
				1	2	3	4	5	6	7	8	9	10		
35.	Individual	Donald Weaver	New Brunswick System Operator		Х										
36.	Individual	Michiko Sell	Public Utility District No. 2 of Grant County, WA	Х		Х	Х	Х	Х						
37.	Individual	Michael Moltane	ITC	Х											
38.	Individual	Mark Westendorf	MISO		Х										
39.	Individual	Michael R. Lombardi	Northeast Utilities	Х		Х		Х							
40.	Individual	Patricia Robertson	BC Hydro	Х	Х	Х		Х							
41.	Individual	Teresa Czyz	Georgia Transmission Corp.	Х											
42.	Individual	Si Truc PHAN	Hydro-Quebec TransEnergie	Х											
43.	Individual	Clay Young	SCE&G	Х		Х		Х	Х						
44.	Individual	Michael Falvo	Independent Electricity System Operator		Х										
45.	Individual	Brett Holland	Kansas City Power & Light	Х		Х		Х	Х						
46.	Individual	Darryl Curtis	Oncor Electric Delivery Company LLC	Х											
47.	Individual	Vijayraghavan bangalore	Pacific gas and Electric Comapny	Х											
48.	Individual	Alice Ireland	Xcel Energy	X X X X											
49.	Individual	Tony Kroskey	Brazos Electric Power Cooperative, Inc.	Х											

If you support the comments submitted by another entity and would like to indicate you agree with their comments, please select "agree" below and enter the entity's name in the comment section (please provide the name of the organization, trade association, group, or committee, rather than the name of the individual submitter).

Summary Consideration: The SDT thanks you for following the instructions and lessening the SDT workload. Your support for comments submitted by another entity will be noted accordingly.

Organization	Supporting Comments of "Entity Name"
Flathead Electric Cooperative, Inc.	We support the comments submitted by Central Lincoln
JDRJC Associates LLC	Midwest ISO
Kansas City Power & Light	SPP
Brazos Electric Power Cooperative, Inc.	ACES Power Marketing
ІТС	MISO

1. Do you agree with changes made to the body of the footnote? If you do not support these changes or you agree in general but feel that alternative language would be more appropriate, please provide specific suggestions in your comment

Summary Consideration: In general, the SDT has responded to the individual comments and there are no technical changes proposed to the standards as a result of comments. However, the SDT has responded to a request from Canadian entities to make a change to the main body of the footnotes to address specific jurisdictional concerns for non-US registered entities.

TPL-001-2a and TPL-002-1c (main body of the footnote) - In no case can the planned Firm Demand interruption under footnote 'b' exceed 75 MW for US registered entities. The amount of planned Non-Consequential Load Loss for a non-US Registered Entity should be implemented in a manner that is consistent with, or under the direction of, the applicable governmental authority or its agency in the non-US jurisdiction.

While the revision for non-US registered entities qualifies as a significant change to the standards, the Standards Committee has decided that since the indicated change was simply for a jurisdictional issue, and did not change the technical content or intent of the standard, that this project can be moved forward to the recirculation ballot stage.

Organization	Yes or No	Question 1 Comment
Northeast Power Coordinating Council	No	Dropping load generally should not be endorsed, but it is recognized that there are special situations where it cannot be avoided. If a regulator responsible for load is comfortable with greater than 75MW being dropped in a rare situation, there should not be a requirement to build out of the situation.
		Provided there is no widespread, adverse effect on the reliability of the interconnected BES, the effect of a interruption on customers is under the purview of the applicable regulatory authority that is responsible for local transmission and retail service over the load to be curtailed. NERC must acknowledge that jurisdictional authorities can decide on the parameters for planning events that do not have an impact on the reliability of interconnected BES.
		There are no limits on non-consequential load loss for Single Contingency

Organization	Yes or No	Question 1 Comment
		P2-2 and P2-3 (HV only), multiple Contingencies P4 and P5 (HV only), and P6 and P7. Footnote 12 allows limited non-consequential load loss for single contingency P1, Multiple Contingency P3. Non-consequential load loss is not allowed for P2-2 and P2-3 (EHV), and P4 and P5 (EHV). Considering the extensive EHV Facilities in the Canadian regions of NPCC, it is not reasonable to accept some non-consequential load loss for single contingency P1 and P2-3, and then deny it for Multiple Contingency categories P4 and P5 which are statistically less frequent than the former. Also, the Multiple Contingency P7 (for which there is no limit on non-consequential load loss) is more frequent than P2-3, P4 and P5. This technical irregularity must be reviewed and addressed. This comment was submitted for the last posting.

Response: The SDT has previously pointed out that building is not the sole source of remedy for the situation. Examples of other allowable actions were specifically provided in the January 8, 2013 webinar

(http://www.nerc.com/docs/Standards/dt/footnoteb webinar 20130108 final.pdf). No change made.

The proposed solution allows for input and participation at every step of the process by local jurisdictional authorities. And when such decisions do not involve any aspect of BES operation or reliability, such situations would not come under the purview of footnote 'b' as standards only apply to the BES unless stated otherwise. However, in Order 693, FERC clearly stated that it has jurisdiction over matters that involve BES operations and reliability. Furthermore, these orders mandate the ERO to write standards and requirements to address all aspects of BES operations and reliability in support of these goals. The proposed footnote 'b' solution acknowledges these facts and is an appropriate response to subsequent FERC directives on this matter. No change made.

Table 1 in the proposed TPL-001-2 was previously approved by industry through the standards development process. As shown by this approval, the SDT and the industry disagree that there is a technical irregularity in Table 1. The Board of Trustees has also previously approved this proposed standard. Discussions on the applicability of footnote 12 in that standard were held during Project 2006-02 and are not part of this proceeding. No change made.

Public Utility District No. 2 of Grant	No	GCPD abstains from voting on the revisions to footnote "b" in TPL-002-1c
County, WA		and the corresponding footnote 12 of TPL-001-2. GCPD is concerned that
		the revised language oversteps the bounds of the "reliability standard"

Organization	Yes or No	Question 1 Comment							
		definition under Section 215 of the Federal Power Act and into customer service issues that are better served by, and under the jurisdiction of, state and local utility boards and commissions. However, in the spirit of moving this process forward, GCPD did not vote against the revised footnotes.							
Santee Cooper	No	Santee Cooper will abstain from voting on the revisions to footnote "b" in TPL-002-1c and the corresponding footnote 12 of TPL-001-2. Santee Cooper is concerned that the revised language oversteps the bounds of the "reliability standard" definition under Section 215 of the Federal power Act and into customer service issues that are better served by, and under the jurisdiction of, state and local utility boards and commissions. However, in the spirit of moving this process forward, Santee Cooper will not vote against the revised footnotes.							
Response: The proposed solution allows for input and participation at every step of the process by local jurisdictional authorities. And when such decisions do not involve any aspect of BES operation or reliability, such situations would not come under the purview of footnote 'b' as standards only apply to the BES unless stated otherwise. However, in Order 693, FERC clearly stated that it has jurisdiction over matters that involve BES operations and reliability. Furthermore, these orders mandate the ERO to write standards and requirements to address all aspects of BES operations and reliability in support of these goals. The proposed footnote 'b' solution acknowledges these facts and is an appropriate response to subsequent FERC directives on this matter. No change made.									
Hydro One Networks Inc.									

Hydro One Networks Inc.	No	In this comment period Hydro One would like to reiterate its initial comments.
		Hydro One disagrees with prescribing a fixed MW threshold for Non- Consequential Load Loss in a continent-wide standard. Provided there is no widespread, adverse effect on the reliability of the interconnected bulk electric system, the effect on customers of a firm demand interruption is the responsibility of the applicable regulatory authority or its delegated agencies responsible for local transmission and retail

Organization	Yes or No	Question 1 Comment
		service over the load to be curtailed.
		If it is decided to proceed with the 75 MW or any other value, we propose replacing the sentence, in the footnote and in attachment one, section III that reads:"In no case can the planned Non-Consequential Load Loss under footnote 12 exceed 75 MW." with "In no case can the planned Non-Consequential Load Loss under footnote 12 exceed 75 MW for US registered entities. The amount of planned Non-Consequential Load Loss under footnote 12 for a non-US Registered Entity should be determined by the applicable Regulatory Authority or Governmental Authority or its delegated agency in that is responsible for retail electric service issues in that jurisdiction."
TPL-001-2a and TPL-002 'b' exceed 75 MW <u>for US</u> Entity should be implem	-1c (main body of the footno	of the footnotes to address the concerns of non-US registered entities. ote) - In no case can the planned Firm Demand interruption under footnote <u>nount of planned Non-Consequential Load Loss for a non-US Registered</u> <u>onsistent with, or under the direction of, the applicable governmental</u>
NARUC		

Response: The proposed solution allows for input and participation at every step of the process by local jurisdictional authorities. In Order 693, FERC clearly stated that it has jurisdiction over matters that do involve BES operations and reliability. Furthermore, these orders mandate the ERO to write standards and requirements to address all aspects of BES operations and reliability in support of these goals. The proposed footnote 'b' solution acknowledges these facts and is an appropriate response to subsequent FERC directives on this matter. No change made.

Organization	Yes or No	Question 1 Comment
SCE&G	No	Comments previously submitted.
Response: Thank you for following the guid ending November 19, 2012.	elines. Please	see previous responses to this comment posted for the comment period
Independent Electricity System Operator	No	Please note that the Independent Electricity System Operator (IESO), an RTO/ISO registered under Industry Segment 2, has filed an appeal with respect to NERC's response to our similar comments submitted to the previous ballot on this project.
		We disagree with prescribing a fixed MW threshold for Non- Consequential Load Loss in a continent-wide standard. Provided there is no widespread adverse effect on the reliability of the interconnected bulk power system, the effect on customers of a firm demand interruption is the responsibility of the applicable regulatory authority or its agencies responsible for local transmission and retail service over the load to be curtailed.
		To recognize NERC's role as the ERO for Ontario and the Memorandum of Understanding between NERC and the Ontario Energy Board, the IESO proposed replacing the sentence, in the footnote and in attachment one, section III that reads:"In no case can the planned Non-Consequential Load Loss under footnote 12 exceed 75 MW." with "In no case can the planned Non-Consequential Load Loss under footnote 12 exceed 75 MW for US registered entities. The amount of planned Non-Consequential Load Loss under footnote 12 for a Registered Entity that is a Canadian Entity (or a Mexican Entity) should be implemented in a manner that is consistent with/or under the direction of the Applicable Governmental Authority or its agency in Canada (or Mexico).Under this language, both the amount of non-consequential load loss, and the process under which that amount was arrived at, including stakeholder consultations, would be determined by the relevant Canadian jurisdiction, in this case Ontario.

Yes or No	Question 1 Comment
	This change will make the standard acceptable in Ontario's legislative framework, in which NERC standards come into force automatically unless, by order of the Ontario Energy Board, a standard is stayed and remanded back to NERC for further consideration.
	The responses to the IESO's comments in the previous ballot were inaccurate as to this key feature of the Ontario reliability framework, as addressed in the IESO appeal. An alternate solution to this issue, which would o be consistent with the intent of the responses to the IESO comments on the previous ballot, o respect the Ontario reliability framework, and o resolve the IESO January 9, 2013 appeal; and is appropriate given that these changes are being driven by a U.S. FERC remand order to NERC, would be to make the following highlighted clarifications to footnotes 'b' and 12:With respect to Standard TPL-002-1c - footnote 'b' b) An objective of the planning process is to minimize the likelihood and magnitude of interruption of firm transfers or Firm Demand following Contingency events. Curtailment of firm transfers is allowed when achieved through the appropriate re-dispatch of resources obligated to re-dispatch, where it can be demonstrated that Facilities, internal and external to the Transmission Planner's planning region, remain within applicable Facility Ratings and the re-dispatch does not result in the shedding of any Firm Demand. It is recognized that Firm For purposes of this footnote, the following are not counted as Firm Demand will be interrupted if itt is: (1) Demand directly served by the Elements removed from service as a result of the Contingency, or and (2) Interruptible Demand or Demand-Side Management Load. In limited
	circumstances, Firm Demand may be interrupted throughout the planning horizon to ensure that BES performance requirements are met.
	However, for U.S. registered entities when interruption of Firm Demand
	is utilized within the Near-Term Transmission Planning Horizon to address BES performance requirements, such interruption is limited to
	Yes or No

Organization	Yes or No	Question 1 Comment
		circumstances where the use of Firm Demand interruption meets the conditions shown in Attachment 1. In no case can the planned Firm Demand interruption under footnote 'b' exceed 75 MW for U.S. registered entities. With respect to Standard TPL-001-2a - footnote 12:12. An objective of the planning process is to minimize the likelihood and magnitude of Non-Consequential Load Loss following Contingency planning events. In limited circumstances, Non-Consequential Load Loss may be needed throughout the planning horizon to ensure that BES performance requirements are met. However, for U.S. registered entities when Non-Consequential Load Loss is utilized under footnote 12 within the Near-Term Transmission Planning Horizon to address BES performance requirements, such interruption is limited to circumstances where the Non-Consequential Load Loss meets the conditions shown in Attachment 1. In no case can the planned Non-Consequential Load Loss under footnote 12 exceed 75 MW for U.S. registered entities.
TPL-001-2a and TPL-002-1c (main bo 'b' exceed 75 MW <u>for US registered e</u>	dy of the footne entities. The an anner that is co	of the footnotes to address the concerns of non-US registered entities. ote) - In no case can the planned Firm Demand interruption under footnote <u>nount of planned Non-Consequential Load Loss for a non-US Registered</u> onsistent with, or under the direction of, the applicable governmental
Iberdrola USA	No	See comment to question 4 below.
Electric Reliability Council of Texas, Inc.	No	See response to question 4.
Response: See response to Q4.	1	1
Tri-State G&T	No	1. In the last submittal for comments, the following comment was made: It was not clear how transmission projects with long lead times (such as T-lines) would be handled by "Footnote b." In other words, it is not clear

Organization	Yes or No	Question 1 Comment
		if it is acceptable for a TP to plan for shedding Firm Demand in the Near Term Planning Horizon without meeting the conditions shown in "Attachment 1" when a mitigating project is planned that cannot be constructed in the Near Term Planning Horizon. The Standard Drafting Team (SDT) provided the following response: Any instance of proposed load shed for a single Contingency situation in a Planning Assessment must meet the conditions of footnote 'b.' No Change made. From the above comments, we believe there is a situation where the Bulk Electric System (BES) reliability is compromised while stakeholder process proceeds.
Response: This standard ensures these ite believes that BES reliability is not being co		ed in planning prior to them becoming an issue in operations so the SDT change made.
Western Area Power Administration - Transmission Owner	No	While Western generally agrees with the proposed modification to footnote b, Western does not support the 75 MW threshold and Attachment 1 Stakeholer process. The 75 MW threshold seems to low and if a threshold it needed the drafting team should consider using a 300 MW threshold similar to that used in CIP-002, EOP-004, DOE OE-417 reporting, and NERC event analysis process. The stakeholder process seems to be duplicative, considering there FERC
WAPA-RMR	No	Order 890 planning process. While Western agrees in general with what is proposed in Footnote b; I do not agree with stipluating 2 requirements in the proposed Footnote b: The 75 MW load threshold; the Attachment 1 Stakeholder process. The 75 MW seems low and NERC should condsider using a 300 MW threshold similar to that used in CIP-002 and EOP-004 requirements.

Organization	Yes or No	Question 1 Comment
stakeholder process, but because the proce curtailment of Firm Demand and did not as	ess was not wel sure that BES ro h. The use of f	or this draft. FERC remanded the standard; not because it contained a I defined, did not include quantitative and qualitative criteria for allowing eliability would be maintained. The balloted draft added detail and ootnotes and attachments is an acceptable mechanism for use in Reliability No change made.
		an existing process or develop a new process" was designed to allow an quirements shown in Attachment 1. No change made.
Massachusetts Attorney General	No	The SDT ignored a lot of feedback concerning the inappropriateness of a 75 MW threshold. IT remains inappropriate and an appropriate level should be decided by local stakeholder processes.
limit. While the SDT considered a higher lin for input and participation at every step of	nit value, the d	Ilts of the Section 1600 data request which clearly pointed to a 75 MW ata collected does not justify such an action. The proposed solution allows
and requirements to address all aspects of	perations and r BES operations	local jurisdictional authorities. In Order 693, FERC clearly stated that it has reliability. Furthermore, these orders mandate the ERO to write standards and reliability in support of these goals. The proposed footnote 'b' esponse to subsequent FERC directives on this matter. No change made.
and requirements to address all aspects of	perations and r BES operations	eliability. Furthermore, these orders mandate the ERO to write standards and reliability in support of these goals. The proposed footnote 'b'

Organization	Yes or No	Question 1 Comment
		performance requirements, such interruption is limited to 25 MW and notice must be given to applicable regulatory authorities or governing bodies responsible for retail electric service issues within 30 days of the completion of the assessment which includes the use of footnote 12.
Order 693, FERC clearly stated that it has	s jurisdiction over	rticipation at every step of the process by local jurisdictional authorities. In matters that involve BES operations and reliability and the proposed propriate response to subsequent FERC directives on this matter. No change
		ne as it simply addresses items that would be part of a Transmission
The SDT disagrees that Attachment 1 is of Planner's normal workload. No change		ie as it simply addresses items that would be part of a fransmission
Planner's normal workload. No change in As approved by the Board of Trustees, all proposal does not, and should not, devia	made. Il utilizations of fo ate from this pren	potnote 'b' required the use of the stakeholder process. The current nise. The Remand Order stated that quantitative criteria needed to be posal provides that criteria. No change made.

Organization	Yes or No	Question 1 Comment
SDG&E	No	Table 1, footnote b of TPL-002 allows the use of load shedding for the loss of a single element (Category B) under certain circumstances. SDG&E has been against the proposed changes because of the addition of a stakeholder process that allows outside entities to make reliability decisions which we would be held accountable for.
		ows for open and transparent discussion of the potential use of footnote ng in the proposed footnote provides outside entities with the ability to
Platte River Power Authority	No	Disagree with no change to the 75 MW threshold, but agree with the minor changes that were made since last posting. I request your consideration of a 300 MW threshold similar to that used in CIP-002 and EOP-004. Since there is a directive for some threshold, and in an attempt to reduce the likelihood of over-burdening smaller communities, the 300 MW level would be a more reasonable threshold for the BES.
		Its of the Section 1600 data request which clearly pointed to a 75 MW ata collected does not justify such an action. No change made.
ISO New England Inc	No	There are jurisdictional issues with the footnote and attachment as written. These will be described in further detail throughout this document.
		The footnote itself states, "An objective of the planning process is to minimize the likelihood and magnitude of Non-Consequential Load Loss following planning events." A standard should not have requirements described as objectives, this language is extremely subjective.
		ticipation at every step of the process by local jurisdictional authorities. operation or reliability, such situations would not come under the purview

Organization	Yes or No	Question 1 Comment
jurisdiction over matters that do involve BES standards and requirements to address all a	S operations an spects of BES of an appropriat	tated otherwise. However, in Order 693, FERC clearly stated that it has nd reliability. Furthermore, these orders mandate the ERO to write operations and reliability in support of these goals. The proposed footnote e response to subsequent FERC directives on this matter. No change made as a requirement. No change made.
MISO	No	MISO does not object to the changes made to the body of the footnote since the previous draft.
ITC JDRJC Associates LLC		However, as a general matter, MISO cannot support the current language of Footnote 12. Because the intent of the TPL standards is not to rely on non-consequential firm load shedding after a single contingency event, MISO does not agree that footnote b in NERC TPL-002-1 and/or footnote 12 in TPL-001-2 should be included in these standards.
		Nonetheless, if these footnotes are included, MISO agrees that there should be some limitation on how much firm load shed is allowed under these footnotes and would not object to the proposed 75 MW level if the footnotes are included.

Response: Thank you for your support.

The SDT believes that special circumstances may exist where such actions as described in footnote 'b' are appropriate to meet the performance requirements of TPL. The footnote allows for such circumstances to exist in a controlled and prescribed environment where such usages can be discussed and resolved in an open and transparent process. No change made.

Northeast Utilities	No	Northeast Utilities does not support the use of non-consequential demand interruption throughout the planning horizon. Even with the 75 MW limit, NU believes that this language seems to encourage
		operational workarounds and adds burdens for operators of the system. Lastly, NU believes this use of non-consequential load loss during the
		planning horizon is not consistent with planning a highly reliable bulk

Organization	Yes or No	Question 1 Comment
		electric system and thus does not support non-consequential load loss for planning purposes.
meet the performance requirements of TPL	. The footnote	y exist where such actions as described in footnote 'b' are appropriate to allows for such circumstances to exist in a controlled and prescribed plved in an open and transparent process. No change made.
Hydro-Quebec TransEnergie	No	Hydro-Québec TransÉnergie (HQT) remains unconvinced that a MW threshold needs to be part of footnote 12. This is not a BES reliability issue but only a matter of service continuity to be addressed by TO/PA/RC with local regulatory authorities.
'b' exceed 75 MW for US registered en	ntities. The am Inner that is co	ote) - In no case can the planned Firm Demand interruption under footnote nount of planned Non-Consequential Load Loss for a non-US Registered
		nsistent with, or under the direction of, the applicable governmental

Organization	Yes or No	Question 1 Comment
		of the TPL Standard is to minimize the likelihood and magnitude of Firm Demand interruption. Adding a fix maximum number of MW would seem unnecessary at best. At worst, it could have unintended consequences. Without a fixed maximum Non-Consequential Load Loss, the Transmission Planner understands that the objective is to minimize the magnitude of the planned interruption under footnote b (TPL-001-3, footnote 12). Adding a maximum number of MW of planned Firm Demand loss could have the effect of giving "safe harbor" to allow planned loss of that amount of load under Footnote b. The Transmission Planner may now have more difficulty in avoiding Non-Consequential Firm Demand Loss that is less than the "not to exceed" amount.
	is no 'safe har	r the use of footnote 'b' without quantifiable criteria was not acceptable to bor' up to the identified limit since it will be discussed in an open and egulators. No change made.
ACES Standards Collaborators Brazos	Yes	(1) We continue to disagree with the 75 MW capacity limit threshold. There is no need for a 75 MW cap because registered entities and local- level policy makers are in the best position to determine an appropriate capacity limit, as stated in the FERC order and in previous feedback. However, if the drafting team decides to move forward with a cap, we suggest using a cap that would reflect all data points from the Section 1600 data request to be under the threshold. The findings to the data request contained a data point at 75.2 MW, which would be over the proposed threshold. We understand this data point, in essence, has been omitted because the use of non-consequential load shedding for the 75.2 MW data point is expected to terminate soon. If the drafting team intends to use the data that represents the actual usage of footnote 'b' by planning coordinators, then the team should take into account the highest data point and adjust the threshold to at least 76 MW regardless of the length of time the data point is needed. Again,

Organization	Yes or No	Question 1 Comment
		local decision makers are better equipped to make this type of determination.
		(2) However, in the spirit of moving forward with this project we will support the changes and thank the drafting team for their efforts.
Order 693, FERC clearly stated that it has ju orders mandate the ERO to write standard these goals. The proposed footnote 'b' so directives on this matter. The SDT establis	urisdiction over s and requirem ution acknowle hed the limit ba	ticipation at every step of the process by local jurisdictional authorities. In matters that do involve BES operations and reliability. Furthermore, these ents to address all aspects of BES operations and reliability in support of dges these facts and is an appropriate response to subsequent FERC ased on the results of the Section 1600 data request which clearly pointed c value, the data collected does not justify such an action. No change made.
Thank you for your support.		
Georgia Transmission Corp.	Yes	Since this question refers to both footnote b (TPL-002-1c) and footnote 12 (TPL-001-2a), and the changes to the footnotes are not identical, the question should be split into two.
		Regarding footnote b: An excerpt from footnote b reads "For purposes of this footnote, the following are not counted as Firm Demand (1) Demand directly served by the Elements removed from service as a result of the Contingency" However, what is being described is in fact Firm Demand (That portion of the Demand that a power supplier is obligated to provide except when system reliability is threatened or during emergency conditions) that is Consequential Load Loss (All Load that is no longer served by the Transmission system as a result of Transmission Facilities being removed from service by a Protection System operation designed to isolate the fault.). Therefore, why not use the terms Consequential Load Loss and Non-Consequential Load Loss?
		Regarding footnote 12: The replacing the NERC defined "Contingency" event with the undefined "planning" event necessitates a new definition.

Organization	Yes or No	Question 1 Comment
		The intent of the change is unclear.
when TPL-002-1 was developed. Since the S possible that TPL-002-1 could be approved p Therefore, the SDT wrote the proposed solution	DT cannot cor rior to TPL-00 tions separate	are part of the proposed TPL-001-2 solution and were not in existence ntrol how FERC will respond to the proposed solutions to this project, it is 1-2. This would create considerable confusion as to the use of these terms. Ply. No change made. Int in both Table 1 and the text. No change made.
Manitoba Hydro	Yes	Manitoba Hydro agrees that the changes add clarity to the footnote.
SERC EC Planning Standards Subcommittee	Yes	
Southwest Power Pool Reliability Standards Development Group Kansas City Power & Light	Yes	
Bonneville Power Administration	Yes	
MRO NSRF	Yes	
Duke Energy	Yes	
TVA Transmission Reliability Engineering and Controls	Yes	
Southern Company	Yes	
American Electric Power	Yes	
Ameren	Yes	

Organization	Yes or No	Question 1 Comment
Idaho Power Company	Yes	
Tacoma Power	Yes	
ITC	Yes	
Oncor Electric Delivery Company LLC	Yes	
Response: Thank you for your support.		

2. Do you agree with the changes contained in Section II of Attachment 1? If you do not support these changes or you agree in general but feel that alternative language would be more appropriate, please provide specific suggestions in your comments

Summary Consideration: The SDT has responded to the individual comments and there are no changes proposed to the standards as a result of comments.

Organization	Yes or No	Question 2 Comment
ACES Standards Collaborators Brazos	No	(1) Thank you for making the changes to Section II of Attachment 1. We believe the modification of removing "assessments" and replacing it with "explanation" provides more flexibility regarding how a registered entity can demonstrate the impacts the health, safety and welfare of the community.
		(2) However, we still believe that the word "alleviate" in bullet 5 requires the same actions as the word "mitigate." There are instances where no action is required based on a variety of factors. We recommend the following: "Future plans, if necessary, to mitigate/alleviate the need for Non-Consequential Load Loss under footnote 12, unless a determination was made not to mitigate/alleviate, then an explanation why."
Response: Thank you for your support.		
This is an information section and an entity simply documents that fa		nent for a more permanent solution. Therefore, if there is no plan to alleviate then e made.
MRO NSRF	No	The drafting team over specified the Section II stakeholder information process and continues to disregard comments that item 2b be removed from several utilities over several footnote "b" revisions. The goal of Attachment 1 as stated by the drafting team chair was to place "meaningful" parameters around footnote b. The

words in 2b on "health, safety, and welfare" are beyond the scope of NERC standards, and are not defined sufficiently in the standard to make the

Organization	Yes or No	Question 2 Comment
		requirement meaningful. The NSRF recommends that if the drafting team doesn't eliminate 2b, they delete the words "on the health, safety, and welfare of the community" as going beyond NERC jurisdiction, FERC directives, and the SAR. The drafting team response that similar words exist in another standard is not a reason to the ambiguous words in the TPL Attachment 1.
because the burden and intent of (the phrase is included in EOP-002	the phrase in t Las part of a d	of the subject phrase simply because similar words exist in another standard but footnote 'b' is consistent with what entities are required to do in that other standard escription of Load curtailment in Attachment 1 of EOP-001, which describes elements s). The SDT believes that the changes made in this posting clarify the intent of this
Hydro One Networks Inc. No		As previously stated, we believe that the process presented in Section II is overly prescriptive.
		If a section that prescribes the information requirements for a stakeholder process is required, then for non-US entities this section should simply require that the process information requirements must be in accordance with the requirements of the applicable Regulatory Authority or Governmental Authority or its delegated agency that is responsible for local transmission and retail service in that jurisdiction.
Independent Electricity System Operator	No	No. The process presented in Section II is overly prescriptive.

TPL-001-2a and TPL-002-1c (main body of the footnote) - In no case can the planned Firm Demand interruption under footnote

Organization	Yes or No	Question 2 Comment
	nted in a manne	es. The amount of planned Non-Consequential Load Loss for a non-US Registered r that is consistent with, or under the direction of, the applicable governmental diction.
Tri-State G&T	No	2. As stated previously, NERC Functional Model definitions for Planning Authorities and Transmission Planners do not include the types of activities being proposed in "Attachment 1." As written, this standard mandates functions on functional entities that are outside those defined by the NERC Functional Model. The SDT acknowledged this by stating that "the NERC Functional Model is a guideline for activities required of cited functional entities." As such, we still believe that obligations should not be required of entities outside of the NERC Functional Model descriptions.
Response: The SDT stands by its	s previous respo	nse to this comment posted for the comment period ending November 19, 2012.
SCE&G	No	Comments previously submitted.
Response: Thank you for follow ending November 19, 2012.	ing the guideline	es. Please see previous responses to this comment posted for the comment period
Iberdrola USA	No	See comment to question 4 below.
Electric Reliability Council of Texas, Inc.	No	See response to question 4.
Response: See response to Q4.		
Entergy Services, Inc. (Transmission)	No	Attachment 1 is overly burdensome and unnecessary.
Response: The SDT believes tha	t Attachment 1	is an appropriate response to the FERC Orders. Without specifics the SDT is unable to

Organization	Yes or No	Question 2 Comment	
provide a more detailed response	provide a more detailed response to your concerns. No change made.		
Manitoba Hydro	No	Any assessment or explanation is only speculation. Is the requirement any different?	
		Item 5 raises an expectation that footnote 12 can only be used on an interim bases - this should be clarified.	
Response: The SDT believes that t	he changes m	ade in this posting clarify the intent of this requirement. No change made.	
However, in certain circumstances	, the SDT real	tnote 'b' to meet TPL performance requirements should be an interim solution. Izes that the solution may be permanent. The SDT does not believe that the wording be permanent, then that information should be disclosed as part of the stakeholder	
ISO New England Inc	No	Section II, 2.a, states that studies must address the estimated number and type of customers affected by Non-Consequential Load Shedding. The Transmission Planner in many cases will not be the appropriate entity to address these concerns. The Transmission Owner, Distribution Provider or Load Serving Entities would be the appropriate entities to address customer affects.	
		Explaining effects on the "health, safety, and welfare of the community" is required under the footnote in Section II, 2.b. The same load could be shed directly as the consequence of a fault and no such assessment is required. In addition, Transmission Planners can shed radial load with no assessment of health and welfare.	
		In addition to the practical considerations listed, once again here the standard infringes on Section 215 responsibilities where State authority over the "safety, adequacy and reliability of the electric system in that state" is mandated. This section should be deleted.	
		Section II, requirements 3 and 4 discuss estimating frequency and duration of Non-Consequential Load Loss based on historical performance. The planning	

Organization	Yes or No	Question 2 Comment
		process uses deterministic not probabilistic assessments. This section should be deleted.
The second s		nformation is easily obtained by the Transmission Planner and that, in some cases, information for other tasks and responsibilities. No change made.
<u> </u>		uired in other circumstances involving allowed Consequential Load Loss. However, Consequential Load Loss. No change made.
such decisions do not involve any a footnote 'b' as standards only app jurisdiction over matters that do in standards and requirements to ad 'b' solution acknowledges these fa	aspect of BES of ly to the BES un volve BES ope dress all aspec cts and is an a	cipation at every step of the process by local jurisdictional authorities. And when operation or reliability, such situations would not come under the purview of inless stated otherwise. However, in Order 693, FERC clearly stated that it has erations and reliability. Furthermore, these orders mandate the ERO to write sts of BES operations and reliability in support of these goals. The proposed footnote appropriate response to subsequent FERC directives on this matter. No change made. Section II is necessary to allow stakeholders to understand the usage of footnote 'b'.
MISO ITC JDRJC Associates LLC	No	Regarding the use of "explanation" in place of "assessment," MISO understands that the purpose of this change is to reduce the need for entities to hire expensive consultants and to incur other substantial costs in assessing demographic data and impacts on an affected area. However, as written, this word change potentially places more of a burden on responsible entities. An assessment is an analysis performed using available facts and data while an explanation implies full knowledge. MISO therefore recommends that "assessment" be retained and that a footnote explaining the meaning of that term be added. More generally, however, MISO has concerns regarding the use of a stakeholder process such as the one outlined in Attachment 1 and cannot support the Footnote or Attachment 1 at this time. Please refer to our comments under Question 4 for a more detailed description of these concerns.

Organization	Yes or No	Question 2 Comment
Response: The SDT believes that t	he changes m	ade in this posting clarify the intent of this requirement. No change made.
Please see response to Q4.		
Pacific gas and Electric Comapny	No	Suggest removing item 5, "A dispute resolution process for any question or concern raised in #4 above that is not resolved to the stakeholder's satisfaction". Given that the "applicable regulatory authorities or governing bodies responsible for retail electric service issues" are only one of the many affected stakeholders, it is unclear how this dispute resolution process would treat stakeholders with different concerns. For example, how would such a dispute resolution process take into account the cost-benefit balance of load loss, which is the responsibility of the authorities responsible for retail rates, if such an authority is only one of the many stakeholders subject to dispute resolution?
		tributes of the dispute resolution process. The SDT believes that the attributes of the the entity during the development of the stakeholder process. No change made.
SDG&E	No	
Response: Without a specific com	ment, the SDT	is unable to respond.
SERC EC Planning Standards Subcommittee	Yes	
Northeast Power Coordinating Council	Yes	
Southwest Power Pool Reliability Standards Development Group Kansas City Power & Light	Yes	

NERC

Organization	Yes or No	Question 2 Comment
Bonneville Power Administration	Yes	
Duke Energy	Yes	
TVA Transmission Reliability Engineering and Controls	Yes	
Western Area Power Administration - Transmission Owner	Yes	
Southern Company	Yes	
Massachusetts Attorney General	Yes	
American Electric Power	Yes	
Ameren	Yes	
WAPA-RMR	Yes	
Idaho Power Company	Yes	
Platte River Power Authority	Yes	
Tacoma Power	Yes	
ITC	Yes	
Georgia Transmission Corp.	Yes	

Organization	Yes or No	Question 2 Comment
Oncor Electric Delivery Company LLC	Yes	
Response: Thank you for your support.		

3. Do you agree with changes contained in Section III of Attachment 1? If you do not support these changes or you agree in general but feel that alternative language would be more appropriate, please provide specific suggestions in your comments.

Summary Consideration: The SDT has responded to the individual comments and there are no technical changes proposed to the standards as a result of comments. However, to avoid confusion, the SDT has deleted the duplicative statement in Section III regarding the 75 MW limit. And, the SDT made a grammatical change in Section III changing 'does' to 'do' to correct the grammar in the applicable sentences.

Section III – "... the applicable regulatory authorities or governing bodies responsible for retail electric service issues does not object ..."

Organization	Yes or No	Question 3 Comment
MRO NSRF	No	The NSRF believes that the standards drafting team did clarify in the webinar that the 25 MW and 75 MW footnote "b" values were separate from interruptible load, and consequential load loss and would not be counted towards the 25 and 75 MW thresholds. However, the NSRF recommends that Attachment 1 also clearly contain an explicit statement "the 25 MW and 75 MW footnote "b" values are separate from consequential load loss, interruptible load, and are not to be counted towards the 25 MW and 75 MW thresholds."
Response: The SDT does not believe that this suggestion adds any clarity. No change made.		
Hydro One Networks Inc.	No	The process presented in Section III is overly prescriptive and duplicates information not necessary for its intended purpose. As stated in Q1, we disagree with prescribing a fixed MW threshold for Non- Consequential Load Loss in a continent-wide standard, and propose alternate language in our response to Q1.
		If this section is required to address a review of the use of footnote 12 to ensure that there are no wide-spread adverse reliability impacts on the bulk power system, then it should be limited to the information required for that purpose. Provided there is local support for the use of Non-Consequential Load Loss under footnote

Organization	Yes or No	Question 3 Comment
		12, only information items 6 and 8 from section II are relevant for this assessment- the remainder are not required for this section and should be deleted. Items 1 and 2 complicate this section and are unnecessary. They should be replaced by a phrase such as "for those planning events where the use of footnote 12 is referenced." We disagree with the need to submit this information to the ERO for a determination of whether there are any Adverse Reliability impacts caused by the use of Non-Consequential Load Loss. This will introduce a new type of review at the ERO that will create unnecessary delays and burden, and is inconsistent with (and not required for) all of the other performance requirements in the TPL standards. Submitting the analysis to the adjacent Planning Coordinators and Transmission Planners, and any functional entity that requests it, as called for in requirement R8 of TPL-001-2 should be sufficient.

Response: The SDT does not believe the section is overly prescriptive or duplicative as described below. No change made.

Please see response to Q1.

The SDT believes that the information shown in Section II is necessary to allow stakeholders to understand the usage of footnote 'b'. If local regulators require additional information they can always request it. While the ERO may not need all of the information in Section II to perform its Adequate Reliability Impact evaluation, the SDT wanted to minimize the burden on entities by allowing the submittal of an information package that already existed. The ERO is aware of the proposed responsibility and has accepted this role if the industry approves. The SDT believes that it is the responsibility of the ERO to assess Adverse Reliability Impacts and is not an appropriate role for adjacent planners. No change made.

Iberdrola USA	No	See comment to question 4 below.
Electric Reliability Council of Texas, Inc.	No	See response to question 4.
MISO ITC	No	MISO does not object to the changes made to Section III. However, more generally, MISO has concerns regarding the use of a stakeholder process such as the one outlined in Attachment 1 and cannot support the Footnote or Attachment 1 at this

Organization	Yes or No	Question 3 Comment
JDRJC Associates LLC		time. Please refer to our comments under Question 4 for a more detailed description of these concerns.
Response: See response to Q4.		
Tri-State G&T	No	3. Previously, it was commented that it is unclear how section III of "Attachment 1" would be applied to entities that only deliver wholesale electric service and not retail electric service. The response provided by the SDT stated the following: The SDT believes that the wholesale customer will be one of the stakeholders included in the process and any use of footnote must go through the stakeholder process. No change made. If the wholesale customer is one of the stakeholders, the standard needs to add wholesale customers into the language as part of Attachment I. For example, it should read as follows: Coordinator must ensure that the applicable regulatory authorities, wholesale customers, or governing bodies responsible for retail electric service issues does not object to the use of Firm Demand interruptions under footnote 'b'
	akeholders in t	ntity has the best understanding of who an affected stakeholder will be and that any he proposed standards could lead to errors due to the necessity of having to adopt a
Western Area Power Administration - Transmission Owner	No	See answer to Question 1.
WAPA-RMR	No	See response to Question 1.
Platte River Power Authority	No	See answer to Question 1.
Response: See response to Q1.		

Organization	Yes or No	Question 3 Comment	
Massachusetts Attorney General	No	Don't buy the 75 MW or the 25 MW thresholds.	
Response: The SDT established the values, the data collected did not j		on the results of the Section 1600 data request. While the SDT considered other action. No change made.	
Entergy Services, Inc. (Transmission)	No	Attachment 1 is overly burdensome and unnecessary.	
	Response: With no specifics provided, the SDT is unable to respond further. However, the SDT does not believe the process to be overly burdensome or unnecessary. No change made.		
SCE&G	No	Comments previously submitted.	
Response: Thank you for following ending November 19, 2012.	the guideline	e. Please see previous responses to this comment posted for the comment period	
Independent Electricity System Operator	No	The process presented in Section III is overly prescriptive and requires information not necessary to the intended purpose.	
		As stated in Q1, we disagree with prescribing a fixed MW threshold for Non- Consequential Load Loss in a continent-wide standard, and propose alternate language as stated in Q1 comments and supporting reasons. If this section must deal with a review of the use of footnote 'b'/'12' to ensure that there are no widespread adverse reliability impacts on the bulk power system, then it should be limited to the information required for that purpose. Provided there is local support for the use of Non-Consequential Load Loss under footnote 'b'/'12', only information items 6 and 8 from section II are relevant for this assessment-the remainder are not required for this section and should be deleted.	
		The use of footnote 'b'/'12' should not be limited to the Near-Term Planning Horizon. We propose that the words "in Year One of the Planning Assesssment" be deleted.	

Organization	Yes or No	Question 3 Comment
		Items 1 and 2 complicate this section and are unnecessary. They should be replaced by a phrase such as "for those planning events where the use of footnote 'b'/'12' is referenced".
		We disagree with the need to submit to the ERO for a determination of whether there are any adverse reliability impacts caused by the use of Non-Consequential Load Loss. This will introduce a new type of review at the ERO that will create unnecessary delays and burden, and is inconsistent with and not required for all of the other performance requirements in the TPL standards. Submitting the analysis to the adjacent Planning Coordinators and Transmission Planners, and any functional entity that requests it, as called for in requirement R8 of TPL001-2 should be sufficient.

Response: The SDT does not believe the section is overly prescriptive or duplicative as described below. No change made.

Please see response to Q1.

The use of the footnote is not limited to the Near-Term Transmission Planning Horizon since the main body of the footnote states that the footnote may be utilized "... throughput the planning horizon...". An entity has the freedom to make a business decision concerning the use of footnote 'b' compared to other alternatives. An entity is free to determine when they want to assure that the local regulator does not object but it must do so no later than Year One of the Planning Assessment. No change made.

The SDT believes that items 1 and 2 are needed to describe when an entity must assure that there are no regulatory objections. No change made.

While the ERO may not need all of the information in Section II to perform its Adequate Reliability Impact evaluation, the SDT wanted to minimize the burden on entities by allowing the submittal of an information package that already existed. The ERO is aware of the proposed responsibility and has accepted this role if the industry approves. The SDT believes that it is the responsibility of the ERO to assess Adverse Reliability Impacts and is not an appropriate role for adjacent planners. No change made.

Pacific gas and Electric Comapny	No	We disagree with the inclusion of the information in Section II.2.a (the estimated
		number and type of customers affected) and II.2.b (An assessment of the use of
		Firm Demand interruption under footnote 'b' on the health, safety, and welfare of
		the community). We suggest removing them. Section II.2.a is an administrative

Organization	Yes or No	Question 3 Comment
		process and not needed for reliability of the Bulk Power System. Section II.2.b is vague and can be interpreted numerous ways, which make compliance difficult. It can also become a legal liability issue for the service provider, even if that loss of load is judged to be a prudent decision by the "applicable regulatory authorities or governing bodies responsible for retail electric service issues".
Response: The SDT believes that t footnote 'b'. No change made.	he information	n shown in Section II is necessary to allow stakeholders to understand the usage of
SDG&E	No	
Response: Without a specific com	ment, the SDT	is unable to respond.
ISO New England Inc		The footnote states "Before a Non-Consequential Load Loss under footnote 12 is allowed as an element of a Corrective Action Plan in Year One of the Planning Assessment, the Transmission Planner or Planning Coordinator must ensure that the applicable regulatory authorities or governing bodies responsible for retail electric service issues does not object to the use of Non-Consequential Load Loss under footnote 12 if either". Section 215 of the Federal Power Act clearly delineates Federal, State and Local authority. State and Local requirements should not be introduced into a NERC standard. In addition to the jurisdictional issues, proving that the "applicable regulatory authority or governing body" does not object is more difficult than proving that they simply approved the use of non- consequential load loss. The SDT should remove all references to State and Local authority from the standard.
		Overall, the order of Section III is also notable. During year, two through ten of the overall planning horizon the standard allows for Non-Consequential Load Loss without approval. In the first year of the assessment, approval becomes required for Non-Consequential Load Loss. At this point, it is too late to allow for any other alternative.

	Yes or No	Question 3 Comment
		The Regional Entities with NERC oversight perform periodic audits and require self- certification of the planning process. By virtue of the audit and self-certification process, NERC has the ability to monitor the use of Non-Consequential Load Loss in planning assessments. State and Local approval of practices called for in ERO Standards is inappropriate.
		In addition to being notable for the year one timing, Section III seems incomplete. In the case where there is objection to Non-Consequential Load Shedding, the process appears to end without resolution.
Furthermore, these orders mandat reliability in support of these goals	te the ERO to 5. The propose 5 matter. The	t it has jurisdiction over matters that involve BES operations and reliability. write standards and requirements to address all aspects of BES operations and ed footnote 'b' solution acknowledges these facts and is an appropriate response to footnote does not place requirements on local regulators but rather provides them process. No change made.
-	int to assure t	ecision concerning the use of footnote 'b' compared to other alternatives. An entity hat the local regulator does not object but it must do so no later than Year One of the
	ntial Load Los	sed footnote, there is no guarantee that NERC would have the information to s. The footnote does not place requirements on local regulators but rather provides nolder process. No change made.
	lators. then a	n entity cannot utilize footnote 'b' as proposed as part of the Corrective Action Plan
If there is an objection by the regu for Year One. No change made.		

Organization	Yes or No	Question 3 Comment
SERC EC Planning Standards Subcommittee	Yes	Change "does" to "do" in the last sentence of the first paragraph and in the first sentence of the last paragraph in Section III of Attachment 1.
Response: The SDT agrees and ha Section III – " the applicab object"		ggested grammatical change. uthorities or governing bodies responsible for retail electric service issues do es not
Northeast Power Coordinating Council	Yes	
Southwest Power Pool Reliability Standards Development Group Kansas City Power & Light	Yes	
Bonneville Power Administration	Yes	
ACES Standards Collaborators Brazos	Yes	
Duke Energy	Yes	
TVA Transmission Reliability Engineering and Controls	Yes	
Southern Company	Yes	
American Electric Power	Yes	

Organization	Yes or No	Question 3 Comment
Idaho Power Company	Yes	
Tacoma Power	Yes	
ITC	Yes	
Georgia Transmission Corp.	Yes	
Oncor Electric Delivery Company LLC	Yes	
Response: Thank you for your support.		

4. If you have any other comments on this Standard that you haven't already mentioned above, and that are not simply reiterating previous comments that the SDT has already responded to, please provide them here:

Summary Consideration: The SDT has responded to the individual comments and there are no changes proposed to the standards as a result of comments. However, the SDT did uncover a typo that has been corrected as shown below.

TPL-002-1c: footnote 'b' – "...For purposes of this footnote, the following are not counted as Firm Demand+: (1) ..."

Organization	Yes or No	Question 4 Comment
Hydro-Quebec TransEnergie	No	HQT still considers that the non application of footnote 12 to categories P2 (breaker fault), P4 (stuck breaker) and P5 (failure of a non redundant relay) is not correct, when the footnote is applied to other categories such as P3, P6 and P7 (loss of double-circuit lines). The SDT has indicated that the applicability of footnote 12 to categories P2, P4 and P5 is not included in Project 2012-11. However, looking at related Project 2006-02 where footnote 12 was brought up to Table 1, the matter of applicability was not discussed in detail and the SDT did not clearly explain why Non-Consequential Load Loss was not allowed for contingencies less frequent than those for which it is allowed (internal breaker faults or stuck breakers are less probable than double-circuit line faults). Discussion on this matter should not be dismissed.
Response: Table 1 in the proposed TPL-001-2 was previously approved by industry through the standards development process. The Board of Trustees has also previously approved this proposed standard. Discussions on the applicability of footnote 12 in that standard were held during Project 2006-02 and are not part of this proceeding. No change made.		
Bonneville Power Administration	No	
Duke Energy	No	

Organization	Yes or No	Question 4 Comment
American Electric Power	No	
SDG&E	No	
Idaho Power Company	No	
Platte River Power Authority	No	
SCE&G	No	
Oncor Electric Delivery Company LLC	No	
Pacific gas and Electric Comapny	No	
Response: Without a specific con	nment, the SD ⁻	Γ is unable to respond.
ACES Standards Collaborators Brazos	Yes	(1) In regard to the changes relating to Demand-Side Management, we agree with the wording, "For purposes of this footnote, the following are not counted as Firm Demand: (1) Demand directly served by the Elements removed from service as a result of a Contingency, or (2) Interruptible Demand or Demand-Side Management Load." However, the most recent change has created some confusion by replacing "or" with "and" that potentially and inadvertently may exclude the use of DSM in all locations but on the facilities removed from service. This would render DSM ineffective. Now, the both (1) and (2) must occur in order to not be counted as Firm Demand. We recommend changing the wording back to "or" so each option (1) OR (2) is independently excluded from Firm Demand for footnote b. Connecting the options with the word "and" changes the meaning and requires entities to meet both option (1) and option (2) to be excluded from Firm Demand. Demand directly served by the Elements removed from service as a result of a Contingency should be

Organization	Yes or No	Question 4 Comment
		excluded, as should Interruptible Demand or Demand-Side Management Load regardless of its location. A registered entity does not need to have both for the exclusion.
		(2) Thank you for the opportunity to comment.
	SDT discovere	ccludes the use of both items 1 and 2 since this is a list of options. However, while d a typo in the language when the previous red-line was converted to a clean copy.
TPL-0 <mark>01-2c: footnote 'b'</mark> – '	For purpose	s of this footnote, the following are not counted as Firm Demand -t : (1)"
Hydro One Networks Inc.	Yes	As previously stated in our response to Question #1, Hydro One would like to reiterate our position presented during the initial comment period. We believe that the SDTs response to our initial comments did not correctly address the issues because it did not recognize the Reliability Standards framework that is effective in the Province of Ontario and possibly other Canadian provinces.
Response: Please see the response	e to Q1.	
MISO ITC JDRJC Associates LLC	Yes	As previously stated, it is the general intent of the existing TPL-002-1 standard and proposed TPL-001-2 standard to not rely on any shedding of Non-Consequenital Load to meet a single contingency event. Accordingly, MISO submits that footnote b of TPL-002-1 and footnote 12 of TPL-001-2 should be struck. However, in the event that the footnotes in question are not eliminated, the footnote should be narrowly focused only on those situations for which the original footnote was developed, i.e., the interruption of service to radial customers or some local area Network customers connected to or supplied by the Faulted element or by the affected area, where the overall reliability of the interconnected transmission system is not impacted. MISO therefore proposes the following alternate language for footnote b and footnote 12 to ensure it is not misapplied:"An objective of the planning process is to avoid Non-Consequential Load Loss following Contingency

Organization	Yes or No	Question 4 Comment
		events. In limited circumstances, Non-Consequential Load Loss may be needed within the planning horizon to ensure that BES performance requirements are satisfied. However, Non-consequential Load shed cannot be used to avoid cascading outages or to maintain system stability. Non-consequential load shed also cannot be used to avoid a thermal loading or voltage limit violation on an extra high voltage (EHV) facility. When Non-Consequential Load Loss is utilized within the transmission planning horizon to address BES performance requirements, such interruption cannot exceed 75 MW and is limited to the following circumstances: o Non-consequential Load shed is allowed for load served by a radial transmission line to avoid voltage limit violations on the radial transmission line following a single contingency event. o Non-consequential load shed is allowed for load within a local area served by not more than two Transmission Circuits and/or Transformers to avoid a thermal loading issue or voltage issue within the local area, including the Transmission Circuits and/or Transformers directly supplying the local area, for a loss of a single element within the local area, including one of the Transmission Circuits or Transformers directly supplying the local area, so long as there are no thermal loading or voltage violations outside the local area." MISO believes the language above would ensure the continuing reliability of the Bulk Electric System by limiting load shed and violations that require load shed to radial areas or areas that would be served radially following the single contingency.
		In addition, MISO has significant concerns regarding use of a stakeholder process to determine if non-consequential load shedding is appropriate following a single contingency event, as expressed in MISO's comments on previous drafts of this Project. In particular, MISO has concerns regarding whether such a stakeholder process could be sufficiently open and transparent given the many, competing interests of the responsible entity and affected stakeholders. Without such sufficient openness and transparency, it is likely that stakeholder processes will not result in consistent determinations of the appropriateness of the application of footnote b in NERC TPL-002-1 and/or footnote 12 in TPL-001-2. Stated differently, MISO is concerned that such stakeholder processes will always be subject to the

Organization	Yes or No	Question 4 Comment
		biases of the participating parties, with the sheer number of parties determining the outcome of the process. As an example, should a particular process be dominated by parties that may be responsible for payment of upgrades but that are not impacted by the alternative load shed, those stakeholders impacted by the alternative load loss would be relegated to a minority position, resulting in majority- imposed stakeholder decisions to shed load. On the other hand, if the stakeholder process is limited to only the stakeholders directly impacted by the proposed load shed, to the extent those stakeholders pay only a small part of the upgrade costs, they will always choose to avoid load shed - even if such decision requires a potentially costly upgrade. Consequently, MISO has concerns that the inclusion of a requirement for a fair and impartial stakeholder process to determine if and when load shed is acceptable to assist in satisfying a single contingency standard is not realistically attainable. MISO therefore recommends that Attachment I be eliminated and that the footnotes either be eliminated or replaced with the modified version above.
standard. The footnote allows	for circumstance	language adopts a one-size fits all approach that is not conducive to a continent-wide as outside of the suggested language scenarios, as well as those described in the transparent process. No change made.
The SDT believes that the inclus that the commenter has raised.		lers including regulators provides an appropriate method for addressing the issues de.
BC Hydro	Yes	BC Hydro appreciates the efforts of the SDT in revising standards TPL-002-1c - System Performance Following Loss of a Single BES Element (footnote b) and TPL- 001-2a - Transmission System Planning Performance Requirements (footnote 12). BC Hydro votes YES in support of this ballot and wishes to provide the following two comments: 1.At this time BC Hydro has concerns about the level of stakeholder consultation that might be required as a result of the implementation of this standard and will bring this concern to the attention of our regulator if necessary. 2.At this time BC Hydro has concerns about the instances for which regulatory

Organization	Yes or No	Question 4 Comment
		review of non-consequential load loss under footnote 12 is required and will discuss those with our regulator if necessary.
Response: The SDT appreciates	s your overall sup	oport. In addition, please see the changes shown in Q1 for non-US registered entities.
Central Lincoln Flathead	Yes	Central Lincoln has not paid much attention to this standard, since it is not applicable to this entity's registered functions. However, we are disturbed by the direction the standard is taking. The slides from the recent webinar (http://www.nerc.com/docs/Standards/dt/footnoteb_webinar_20130108_final.pdf) state that "The 75 MW cap will require construction of major Transmission projects." This is in direct conflict with the definition of "reliability standard" as provided in section 215 of the FPA where it states "the term does not include any requirement to enlarge such facilities or to construct new transmission capacity" The webinar slide does offer alternatives to construction, but we don't see those providing any reliability benefit. Some of the suggestions apparently only relate to contract language, which cannot possibly relate in any way to "reliable operation" as defined in section 215. Central Lincoln is is concerned that the revised language oversteps the bounds of the "reliability standard" definition under Section 215 of the Federal power Act and into customer service issues that are better served by, and under the jurisdiction of, state and local utility boards and commissions.
which the SDT had captured or not the sole source of remedy (<u>http://www.nerc.com/docs/Si</u> it has jurisdiction over matters standards and requirements to	a slide in order for the situation tandards/dt/foot that do involve for address all aspe	2013 webinar is a concern that industry had raised during the course of the project, to respond to the concern during the webinar. The SDT pointed out that building is and provided specific examples in the webinar <u>cnoteb webinar 20130108 final.pdf</u> (slide 13)). In Order 693, FERC clearly stated that BES operations and reliability. Furthermore, these orders mandate the ERO to write ects of BES operations and reliability in support of these goals. The proposed footnote appropriate response to subsequent FERC directives on this matter. No change made.
Electric Reliability Council of Texas, Inc.	Yes	ERCOT believes that the revisions to the footnote b attachment are an improvement from the previous version. However, ERCOT does not believe that the

Organization	Yes or No	Question 4 Comment
		SDT provided a technical rationale for disagreeing with the comments that we previously submitted. We fundamentally disagree with the approach of defining a stakeholder process in the attachment to a footnote in a reliability standard. While footnotes and attachments have been used in other standards we believe that this application is not appropriate.
		ERCOT believes that the footnote should be removed altogether as it does not meet the objectives of FERC Order 693. We also believe that FERC did not mandate that a stakeholder process be used. As stated in the January 8 NERC Industry Webinar, 90% of planning entities have not used the existing footnote b over a planning horizon of 13 years. To incorporate an attachment to a footnote with a complicated and prescriptive stakeholder process to address a few instances seems to be a least common denominator approach to planning which is opposed to FERC's direction. Consistent with the approach of TPL-001-2, ERCOT recommends raising the bar on reliability and removing the footnote from the standard.
Response: The SDT used the Board of Trustees approved standard as a starting point for this draft. FERC remanded the standard; not because it contained a stakeholder process, but because the process was not well defined, did not include quantitative and qualitative criteria for allowing curtailment of Firm Demand and did not assure that BES reliability would be maintained. The balloted draft added detail and specificity to the already approved approach. The use of footnotes and attachments is an acceptable mechanism for use in Reliability Standards and both mechanisms have been used before. No change made.		
performance requirements of TPI	The footnot	y exist where such actions as described in footnote 'b' are appropriate to meet the e allows for such circumstances to exist in a controlled and prescribed environment ed in an open and transparent process. No change made.
Southern Company	Yes	Footnote b contains no technical basis for allowing load dropping. It is completely based on an administrative procedure. This is not responsive to paragraphs 17 and 32 of the FERC remand order. A technical basis has to be proposed. The "temporarily radial" concept that was proposed in earlier drafts will address this problem. It will give a technical basis for when load dropping would be allowed. If a technical basis is developed like FERC requires, then there is no need for a

Organization	Yes or No	Question 4 Comment
		stakeholder process. The stakeholder process is not a bright line criteria which can be enforced; it will change depending on the make-up of stakeholders and therefore create inconsistencies across the grid. This approach should never be used in a reliability standard. NERC adopted the ANSI standard process as the bench mark in developing its reliability standards. ANSI does not use stakeholder processes. We propose that the stakeholder process be eliminated. Create a technical basis for when load dropping can be utilized. Keep the 75 MW maximum amount of load that can be dropped.
a more well-defined stakeholder comments that pointed to the dif set of expectations has been des	process. The t ficulties in add cribed. The co	approach is responsive to the Remand Order since it contains quantitative criteria and semporary radial concept was discussed by the SDT but abandoned due to industry opting this concept on a continent-wide basis. The attachment is enforceable as a clear nclusions reached as a result of following the stakeholder process may be different pectations of applicable regulatory bodies. No change made.
WAPA-RMR	Yes	I believe that the 75 MW limit is abetrary and could be too low given particular circumstances, like the maginitude of recent load growth in the area, regulatory hurdles in building new transmission, etc.
		I also believe that the Attachment 1 stakeholder process is not needed, since it is already covered by the FERC Ordered 890 planning process.
Western Area Power Administration - Transmission Owner	Yes	Western believes that the 75 MW limit is arbitrary and could be to low given particular circumstances, like the magnitude of recent load growth in the area, regulatory hurdles in building new transmission, etc.
		We also believe that the Attachment 1 stakeholder process is not needed, since it is already covered by the FERC Order 890 process.
The second s		on the results of the Section 1600 data request which clearly pointed to a 75 MW alue, the data collected does not justify such an action. The SDT used the Board of

Trustees approved standard as a starting point for this draft. FERC remanded the standard; not because it contained a stakeholder

Organization	Yes or No	Question 4 Comment
of Firm Demand and did not assur	e that BES reli use of footnot	lefined, did not include quantitative and qualitative criteria for allowing curtailment iability would be maintained. The balloted draft added detail and specificity to the ses and attachments is an acceptable mechanism for use in Reliability Standards and nange made.
		can utilize an existing process or develop a new process" was designed to allow an eets the requirements shown in Attachment 1. No change made.
Entergy Services, Inc. (Transmission)	Yes	If Attachment 1 must remain, Entergy would support the SERC PSS suggestion to limit the application of Attachment 1 (the stakeholder process) to only those situations where the non-consequential load at risk is above 25MW.
current proposal does not, and sh	ould not, devi	s, all utilizations of footnote 'b' required the use of the stakeholder process. The ate from this premise. The Remand Order stated that quantitative criteria needed to current proposal provides that criteria. No change made.
Manitoba Hydro	Yes	Manitoba Hydro cannot support the Footnote B attachment which imposes a stakeholder process not required in Manitoba.
Response: The open and transpar footnote 'b'. No change made.	ent stakehold	er process is a new requirement for all entities in response to the need to clarify
seattle city light	Yes	SCL abstains from voting on the revisions to footnote "b" in TPL-002-1c and the corresponding footnote 12 of TPL-001-2. SCL is concerned that the revised language oversteps the bounds of the "reliability standard" definition under Section 215 of the Federal power Act and into customer service issues that are better served by, and under the jurisdiction of, state and local utility boards and commissions (for details on SCL's concerns please see the comments submitted during the initial ballot). However, in the spirit of moving this process forward, SCL will not vote against the revised footnotes.
Public Utility District No.1 of	Yes	The Public Utility District No.1 of Snohomish County will abstain from voting on the

Organization	Yes or No	Question 4 Comment
Snohomish County		revisions to footnote "b" in TPL-002-1c and the corresponding footnote 12 of TPL- 001-2. The Public Utility District No.1 of Snohomish County is concerned that the revised language oversteps the bounds of the "reliability standard" definition under Section 215 of the Federal power Act and into customer service issues that are better served by, and under the jurisdiction of, state and local utility boards and commissions (for details on the Public Utility District No.1 of Snohomish County's concerns please see the comments submitted during the initial ballot). However, in the spirit of moving this process forward, the Public Utility District No.1 of Snohomish County will not vote against the revised footnotes.
ISO New England Inc		In summary, this standard as proposed has misplaced jurisdictional authority under Section 215 of the Federal Power Act. The removal of references to State and Local authorities in the standard is required.
National Grid	Yes	We are accepting the standard as written because our current practices are better then the prescribed maximum limit. However, we believe the appropriate limit should be determined on a case by case basis with the state regulator input. This standard as written, does give us the flexibility to do this.
And when such decisions do not i of footnote 'b' as standards only a jurisdiction over matters that do i standards and requirements to ac	nvolve any asp apply to the Bl nvolve BES op Idress all aspe	ut and participation at every step of the process by local jurisdictional authorities. Dect of BES operation or reliability, such situations would not come under the purview ES unless stated otherwise. However, in Order 693, FERC clearly stated that it has erations and reliability. Furthermore, these orders mandate the ERO to write cts of BES operations and reliability in support of these goals. The proposed footnote appropriate response to subsequent FERC directives on this matter. No change made.
New Brunswick System Operator		We do not agree with setting a MW limit for non-consequential load loss. The allowable amount should be determined and approved by the jurisdiction of the area(s) whose load is affected. The intent of the TPL standard and this footnote is to ensure that if non-sequential load loss is accounted for or relied up to ensure BES

reliability (as assessed in the planning horizon), that such a decision needs to be

Organization	Yes or No	Question 4 Comment
		approved by the appropriate jurisdiction
Response: Please see the cha	anges shown in Q1	to account for jurisdictional differences for non-US registered entities.
MRO NSRF	Yes	Some entities remain concerned over a potential conflict and mismatch of impacts introduced by Section III and the inclusion of non-regulated stakeholders versus NERC regulated entities. There was not a FERC directive to include section III. Section III overreaches the intent of the FERC order and the SAR to meet the FERC directive. The drafting team should show the specific FERC requirement and words in Order 693 that requires non-NERC regulatory reviews. The drafting team technically responded to a request that Section III be removed, but avoided the the fundamental issue. The fact that some existing non-NERC regulatory bodies may already have a consistent practice is not a reason to include non-NERC regulated entities that must follow NERC standards and stakeholders that are not compelled by NERC requirements. If Section III is not deleted, it is recommended that wording be added to allow the existing FERC Order 890 stakeholder meeting process be used to meet Attachment 1. Regulators attend these meetings and all stakeholders (including regulators) could be asked for their objections. If there was no response or a "lack of dissent", this would be documented as meeting Attachment 1 to allow the use of footnote "b" without additional special procedures.
		sible entity can utilize an existing process or develop a new process" was designed to g as it meets the criteria shown in Attachment 1. No change made.
Iberdrola USA	Yes	The reasons for the "negative" vote are enumerated in our prior comments. In summary: 1. Attachment 1 is cumbersome and inappropriate, and should be stricken entirely.
		2. All non-consequential load loss for all single-element contingencies should be temporary, with an action plan to avoid such load loss in the future.

Organization	Yes or No	Question 4 Comment
		3. All actions following single-element contingencies should be an attempt to restore lost customer service, not interrupt more customers.
limited use of footnote 'b' as show	vn by the data	akeholder process will meet the regulatory guidance provided on this issue. The collected in response to the Section 1600 data request indicates relatively few r this reason, the SDT believes that the proposed approach strikes the right balance
-		irse of action. However, the SDT has not mandated this course of action since there e continued use of footnote 'b' may be the best over-all solution for all concerned.
The SDT believes that special circumstances may exist where such actions as described in footnote 'b' are appropriate to meet the performance requirements of TPL. The footnote allows for such circumstances to exist in a controlled and prescribed environment where such usages can be discussed and resolved in an open and transparent process. No change made.		
Southwest Power Pool Reliability Standards Development Group Kansas City Power & Light	Yes	Under section II items 3 and 4 the wording (frequency and duration) seems to implicate that the planners will be determining these events in a probabilistic manor. If the probability of these events is anything other than 0 planners will have to accommodate for those events in their planning assessments regardless of how small the probability is for that event.
Response: The SDT does not agree that the wording requires a probabilistic determination. The planning method utilized to make the determination is left up to the planner however this information is necessary to allow stakeholders to understand the usage of footnote 'b'. No change made.		
ITC	Yes	While ITC is voting yes for this "successive ballot", we are doing so in the interest of ensuring that TPL 001-2 becomes fully effective as soon as possible. TPL001-2 is a major improvement to previous standards and insuring it becomes fully effective is important to ITC and the industry. However, we have concerns that we would like to be noted. Because footnote B has been highlighted and expanded, there is the possibility of future "unintended consequences". It is highly likely that interveners

Organization	Yes or No	Question 4 Comment	
		or others may attempt to stop or slow down needed corrective action plans, that do not rely on load shedding, by suggesting that planners use this stakeholder process before proposing projects. We suggest both NERC and FERC be prepared to deal with these unintended consequences. We also concur in entirety with the comments MISO is proposing to make for this project. They are consistent with past comments ITC has made and do discuss in some detail the potential "unintended consequences" this detailed footnote may cause.	
meet the performance requireme	Response: The SDT believes that special circumstances may exist where such actions as described in footnote 'b' are appropriate to meet the performance requirements of TPL. The footnote allows for such circumstances to exist in a controlled and prescribed environment where such usages can be discussed and resolved in an open and transparent process. No change made.		
Xcel Energy	Yes	While we are not satisfied with the responses to our previous comments, we have chosen to not reiterate them here. Instead, we feel that the need to continue with any modification to Footnote b seems moot considering FERC's recent approval of the revised BES definition. Specifically, we believe exclusions E1 and E3, regarding radial systems and local networks, resolves FERC's original directive on ambiguity with footnote b. We recommend the team consider abandoning this project, and request that NERC staff request relief from FERC on the related directives, as they have been overcome by the modified BES definition.	
Response: The SDT believes that there may be portions of the BES, even with the proposed revised BES definition, where it may still be appropriate to address performance issues using footnote 'b' for Non-Consequential Load Loss. No change made.			
Independent Electricity System Operator		(1) The IESO reiterate its support for allowing load interruption for a single contingency with sufficient review/oversight and under acceptable conditions, including no widespread adverse impact on the reliability of the interconnected bulk power system. The reliability aspects (BES performance requirements) should be reviewed for acceptability by the adjacent Planning Coordinators and Transmission Planners. However, issues pertaining to economics or externalities which may not be directly reliability-related are always available for review and	

Organization	Yes or No	Question 4 Comment
		debate by the stakeholders via the regulatory processes and subject to approval by the regulatory authority of each jurisdiction (including those in Canada and Mexico).
		(2) Furthermore, we request that Table 1 of TPL-001-3 (previous TPL-001-2 approved by NERC BOT) be corrected for EHV contingencies in P2, P4 and P5 categories to allow the application of footnote 'b'/'12' that is allowed for the P1 events. Events in P2, P4, and P5 can involve more elements and can be more onerous and stressful to the system than the P1 events, and if use of footnote 'b'/'12' is permitted in the less stressful P1 events, it should also be permitted in P2, P4 and P5 events. There continues to be confusion as to this inconsistency, and to how this is to be applied (as discussed at the last webinar).
		(3) We suggest that NERC Standards and their requirements should focus on what is the anticipated outcome rather than how to achieve it. Accordingly, we believe that the focus of footnote 'b', and footnote 12 should be that interruption of load must not have a widespread, adverse impact on the reliability of the interconnected bulk power system. A continent-wide standard should not concern itself with the reliability of supply or supply continuity for local load, as that is the responsibility of the applicable regulatory authority or its agencies responsible for local transmission and retail service over the load to be curtailed. As mentioned above, NERC Standards and their requirements should focus on what is the anticipated outcome rather than how to achieve it. In this regard, we believe that Attachment 1 is not necessary because it prescribes a process which goes beyond the outcome of the standard and dictates how stakeholdering must be carried out. The individual jurisdiction should establish the process for ensuring compliance with the standard and decide to what extent a stakeholdering process is necessary to establish the acceptable level of load rejection for the area in a manner consistent with local transmission established service levels.
		(4) The process presented in Section I is overly prescriptive. If a section that prescribes the principles of a stakeholder process is required, then for Canadian entities this section should simply state that any threshold should be established in

Organization	Yes or No	Question 4 Comment
		a manner consistent with other service levels that apply to local transmission and retail service for the load to be curtailed, as described in Q1 and for the reasons stated therein.
		Corrective action plans can rarely be implemented in a one-year time frame, and in some cases, limited use of Non-consequential Load Loss will be preferable to unaffordable transmission enhancements, therefore we believe that the use of footnote 'b'/'12' should not be limited to the Near-Term Transmission Planning Horizon. We propose that the phrase "the Near-Term Transmission Planning Horizon of" be deleted from the opening paragraph.
-	roposed stakeholde	nsibility of the ERO to assess Adverse Reliability Impacts and is not an appropriate role er process allows all stakeholders, including regulators, will have the necessary No change made.
this approval, the SDT and th	ne industry disagree posed standard. D	sly approved by industry through the standards development process. As shown by that there is a technical irregularity in Table 1. The Board of Trustees has also iscussions on the applicability of footnote 12 in that standard were held during ding. No change made.
such decisions do not involve	e any aspect of BES ly apply to the BES (cicipation at every step of the process by local jurisdictional authorities. And when operation or reliability, such situations would not come under the purview of unless stated otherwise. In addition, please see the changes shown in Q1 to address tities. No change made.
Please see the changes show	n in Q1 to address	jurisdictional concerns for non-US registered entities.
		ar-Term Transmission Planning Horizon since the main body of the footnote states the planning horizon". No change made.
SERC EC Planning Standards Subcommittee		We continue to recommend that up to 25 MW of planned interruption be allowed without triggering the need for a stakeholder process. We believe that this simplification would be less burdensome and would enhance industry acceptance or the statement of the statem

the revision, while still meeting regulatory guidance. The comments expressed

Organization	Yes or No	Question 4 Comment
		herein represent a consensus of the views of the above-named members of the SERC EC Planning Standards Subcommittee only and should not be construed as the position of SERC Reliability Corporation, its board, or its officers.
TVA Transmission Reliability Engineering and Controls		We recommend that up to 25 MW of planned interruption be allowed without triggering the need for a stakeholder process. We believe that this simplification would be less burdensome and would enhance industry acceptance of the revision, while still meeting regulatory guidance.
current proposal does not, and s	nould not, devi	es, all utilizations of footnote 'b' required the use of the stakeholder process. The tate from this premise. The Remand Order stated that quantitative criteria needed to e current proposal provides that criteria. No change made.
Tacoma Power		While Tacoma Power appreciates NERC's attempt to address both footnotes with the same drafting team, Tacoma Power is voting negative on the revisions to footnote "b" in TPL-002-1c and the corresponding footnote 12 of TPL-001-2. However, Tacoma Power would vote affirmative if a re-circulation ballot was limited strictly to footnote "b" in TPL-002-1c. TPL-001-2 considered new types of outages not considered by TPL version 1, such as P2-1. Although TPL-001-2 was approved by the industry, the proposed modifications to footnote 12 in TPL-001-2 are significantly more onerous than footnote 12 in TPL-001-2. Furthermore, since TPL-001-2 is not yet enforceable, some Transmission Planners still do not realize that automatic relay actions are considered Non Consequential Load Loss. In addition, Tacoma Power identified over 100 MW of load in multiple locations that would be shed in accordance with footnote 12 in TPL-001-2. Unfortunately, the structure of the Section 1600 data request did not allow for the submittal of footnote 12 related data. Since it is clear that the potential impact of the footnote 12 revision has not been addressed due to the compressed timeline, Tacoma Power believes that by separating the two standards, NERC can meet the FERC mandated deadline for footnote b while still continuing the drafting process to achieve true industry consensus on footnote 12. Please note that FERC orders 693 and 762 require

Organization	Yes or No	Question 4 Comment
		addressing only footnote "b" by the using the Expedited Standards Development Process. Earlier FERC orders discuss "single contingencies" as type Category B in TPL-002-1; FERC has not addressed Non Consequential Load Shedding for the lower probability "single contingencies" (i.e. P2-1) in TPL-001-2. Approving the revisions to footnote 12 would result in negligible reliability gains at an unreasonable cost for customers on the fringes of the power system, without affording local jurisdictional cost benefit analysis.
		Tacoma Power is also concerned that the revised language oversteps the bounds of the "reliability standard" definition under Section 215 of the Federal Power Act. These revisions tread on customer service issues that are better served by, and under the jurisdiction of, state and local utility boards and commissions. For details on Tacoma Power's concerns please see the comments submitted during the initial ballot. However, in the spirit of moving this process forward, Tacoma Power would vote to approve the revisions to solely TPL-002-1c if balloted separately from TPL- 001-2.Tacoma Power appreciates the opportunity to provide comments, and thanks you for consideration of our comments.

Response: Any information gleaned from a Section 1600 data request based on application of footnote 12 would have been speculative prior to the implementation of the new TPL-001-2. From the review of the comments submitted, it does not appear that separation of the standards would be a consensus view. No change made.

The proposed solution allows for input and participation at every step of the process by local jurisdictional authorities. And when such decisions do not involve any aspect of BES operation or reliability, such situations would not come under the purview of footnote 'b' as standards only apply to the BES unless stated otherwise. However, in Order 693, FERC clearly stated that it has jurisdiction over matters that do involve BES operations and reliability. Furthermore, these orders mandate the ERO to write standards and requirements to address all aspects of BES operations and reliability in support of these goals. The proposed footnote 'b' solution acknowledges these facts and is an appropriate response to subsequent FERC directives on this matter. No change made.

END OF REPORT