

Legislation Details

File #:	Details 250	s 2017-	Version:	1	Name:		
Туре:	M - Mis	- Miscellaneous			Status:	Agenda Ready	
File created:	11/30/2	11/30/2017			In control:	PUC Agenda Meeting	
On agenda:	12/21/2	12/21/2017			Final action:		
Title:	 ^{**} G002/M-16-891 Northern States Power Company d/b/a Xcel Energy In the Matter of the Petition of Northern States Power Company, d/b/a Xcel Energy, for Approval of a Gas Utility Infrastructure Cost Rider True-up Report for 2016, the Forecasted 2017 Revenue Requirements, and Revised Adjustment Factors. 1. Should the Minnesota Public Utilities Commission accept Xcel Energy's Gas Utility Infrastructure Cost Rider True-up Report for 2016? 2. Should the Minnesota Public Utilities Commission approve or modify Xcel Energy's proposed rate of return used for determining the Gas Utility Infrastructure Cost Rider revenue requirements? 3. Should the Minnesota Public Utilities Commission approve or modify Xcel Energy's proposed 2017 Gas Utility Infrastructure Cost Rider revenue requirements? 						
Indexes:							
Code sections:							
Attachments:	1. Xcel Initial Petition 11-1-16 PUBLIC, 2. Xcel Supplement to Petition - Metrics Proposal 1-13-17, 3. DOC Comments 3-1-17 PUBLIC, 4. OAG Comments 3-1-17 1, 5. OAG Comments 3-1-17 2, 6. OAG Comments 3-1-17 3, 7. OAG Comments 3-1-17 4, 8. OAG Comments 3-1-17 5, 9. OAG Comments 3-1-17 6, 10. OAG Comments 3-1-17 7, 11. OAG Comments 3-1-17 8, 12. Xcel Reply Comments 3-13-17 PUBLIC, 13. OAG Reply Comments 3-13-17 1, 14. OAG Reply Comments 3-13-17 2, 15. OAG Reply Comments 3-13-17 3, 16. OAG Reply Comments 3-13-17 4, 17. OAG Reply Comments 3-13-17 5, 18. OAG Reply Comments 3-13-17 6, 19. OAG Reply Comments 3-13-17 7, 20. OAG Reply Comments 3-13-17 8, 21. OAG Reply Comments 3-13-17 9, 22. OAG Reply Comments 3-13-17 10, 23. DOC Response Comments 5-18-17, 24. Xcel Reply to DOC Response Comments 6-2-17 1, 25. Xcel Reply to DOC Response Comments 7-25-17, 28. Briefing Papers						
Date	Ver. A	Action By			Act	on	Result
12/21/2017	1 F	PUC Age	nda Meetir	ng			