Legislation Details

File #:	Deta 390	ils 2014-	Version: 1	1	Name:			
Туре:	M - Miscellaneous			ę	Status:	Agenda Ready	a Ready	
File created:	12/23/2014			I	n control:	PUC Agenda Meeting		
On agenda:	1/15/2015		F	Final action:				
Title:	Approval of Changes in Contrac Plan effective November 1, 201 ² In the Matter of a Petition by Mir Approval of Changes in Contrac Plan effective November 1, 201 ² In the Matter of a Petition by Mir Approval of Changes in Contrac Plan effective November 1, 201 ² In the Matter of a Petition by Mir			Minr ract 011; Minr ract 011; Minr ract 011; Minr	nnesota Energy Resources Corporation (MERC-PNG Viking) for t Demand Entitlements for the 2010-2011 Heating Season Supply 1; nnesota Energy Resources Corporation (MERC-PNG NNG) for t Demand Entitlements for the 2010-2011 Heating Season Supply			
	Should the Commission approve MERCs proposed demand entitlement capacity (levels) and cost changes to meet its Design Day and Reserve Margin requirements as described in the listed dockets, effective November 1, 2011? (PUC: Brill, Harding)							
Indexes:								
Code sections:								
Attachments:	1. 11-1082 DOC Comments 1-3-12, 2. 11-1082 MERC Reply Comments 1-12-12, 3. 11-1083 DOC Comments 1-10-12, 4. 11-1083 MERC Reply Comments 1-13-12, 5. 11-1083 DOC Reply Comments 8-1-12, 6. 11-1083 MERC Supplemental Reply Comments 8-13-12, 7. 11-1084 DOC Comments 3-12-12, 8. 11-1084 MERC Reply Comments 3-22-12, 9. 11-1084 DOC Reply Comments 8-1-12, 10. 11-1084 MERC Supplemental Reply Comments 8-13-12, 11. 11-1088 DOC Comments 3-12-12, 12. 11-1088 MERC Reply Comments 3-22-12, 13. 11-1088 DOC Reply Comments 8-1-12, 14. 11-1088 MERC Supplemental Reply Comments 8-13-12, 15. 11-1082 MERC Initial Petition 11-1-11 PUBLIC, 17. 11-1084 MERC Initial Petition 11-1-11 PUBLIC, 16. 11-1088 MERC Initial Petition 11-1-11 PUBLIC, 17. 11-1084 MERC Initial Petition 11-1-11 PUBLIC, 19. Briefing Papers, 20. PUC Revised Decision Options 11-1082 83 84 88							
Date	Ver.	Action By	,		Act	ion	Result	
1/15/2015	1	PUC Age	enda Meeting					