

Legislation Details

File #:	Deta 274	ails 2015-	Version:	3	Name:			
Туре:	TL -	Transmiss	sion Line		Status:	Agenda Ready		
File created:	9/10/2015		In control:	PUC Agenda Meeting				
On agenda:	7/29/2016				Final action:			
Title:	Perr alter	In the Matter of the Application of Great River Energy for a Route Permit under the Alternative Permitting Process for the Palisade 115 kV Project near the city of Palisade, Minnesota. Should the Commission issue findings of fact and conclusions demonstrating that the alternative permitting process has been conducted in accordance with Minn. Stat. § 216E.04 and						
	pub Proj	 Minn. R. 7850.2800 to 7850.3900? Should the Commission find that the environmental assessment and the record created at the public hearing adequately address the issues identified in the scoping decision? Should the Commission grant a route permit for the Palisade 115 kV Transmission Line Project? Should the Commission require specific conditions if the route permit is granted? (PUC: Kaluzniak) 						
Indexes:	Tait							
Code sections:								
Attachments:	1. Notice of Intent to File Application 5-4-15, 2. GRE Initial Filing pt 1 of 6 08-25-2015, 3. GRE Initial Filing pt 2 of 6 08-25-2015, 4. GRE Initial Filing pt 3 of 6 08-25-2015, 5. GRE Initial Filing pt 4 of 6 08-25-2015, 6. GRE Initial Filing pt 5 of 6 08-25-2015, 7. GRE Initial Filing pt 6 of 6 08-25-2015, 8. DOC EERA EA Scoping Decision 12-22-15, 9. DOC EERA Additional Landowner Notification 2-19-16, 10. DOC EERA Alternate Route Landowner Notification 2-23-16, 11. DOC EERA Environmental Assessment Report-all pts 4-21-16, 12. MN DNR Comments-all pts 5-16-16, 13. GRE Proposed Findings of Fact 5-24-16, 14. GRE Comments on the Draft Route Permit 5-26-16, 15. ALJ Summary of Public Testimony 6-17-16, 16. DOC EERA Proposed Finding Of Fact 6-30-16, 17. Briefing Papers, 18. Revised Decision Options							
Date	Ver.	Action By	· ·		A	tion	Result	
7/29/2016	3	PUC Age	enda Meetin	g				
12/17/2015	2	PUC Age	enda Meetin	g				
10/1/2015	1	PUC Age	enda Meetin	g				