

Legislation Details (With Text)

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Title:		 ** E999/CI-07-1199 All Electric Utilities E999/DI-19-406 In the Matter of Establishing an Updated 2020 Estimate of the Costs of Future Carbon Dioxide Regulation on Electricity Generation under Minn. Stat. § 216H.06. 				
	 What should the Commission establish as the likely range of costs for future CO2 regulation on electricity generation? In what year should the costs begin to be applied? Should the Commission modify how it has instructed utilities to model scenarios of CO2 regulatory and externality costs? (PUC: Stalpes) 					
Indexes:						
Code sections:						
Attachments:	1. DOC & MPC - Request for Comments - 7-9-2019, 2. OTP - Comments - 8-22-2019, 3. XLI - Comments - 9-6-2019, 4. Xcel - Comments - 9-6-2019, 5. CEO - Comments - 9-6-2019, 6. Great River - Comments - 9-6-2019, 7. IPI - Comments - 9-6-2019, 8. DOC & PCA - Recommendations - 12- 17-2019, 9. MP - Comments - 1-24-2020, 10. XLI - Comments - 1-24-2020, 11. CEO - Comments - 1- 24-2020, 12. XLI - Comments - 1-24-2020, 13. Great River - Comments - 1-24-2020, 14. OTP - Comments - 1-24-2020, 15. CEO - Reply Comments - 2-5-2020, 16. DOC - Reply Comments - 2-5- 2020, 17. XLI - Reply Comments - 2-5-2020, 18. Xcel - Reply Comments - 2-5-2020, 19. Briefing Papers					
Date	Ver.	Action By	Act	tion Resu	lt	
4/30/2020	1	PUC Agenda Meeting				

** E999/CI-07-1199 All Electric Utilities E999/DI-19-406

In the Matter of Establishing an Updated 2020 Estimate of the Costs of Future Carbon Dioxide Regulation on Electricity Generation under Minn. Stat. § 216H.06.

- 1. What should the Commission establish as the likely range of costs for future CO2 regulation on electricity generation?
- 2. In what year should the costs begin to be applied?
- 3. Should the Commission modify how it has instructed utilities to model scenarios of CO2 regulatory and externality costs? (PUC: **Stalpes**)