## PUBLIC DOCUMENT-NOT PUBLIC DATA HAS BEEN EXCISED

# Not Public Document – Not For Public Disclosure Public Document – Not Public Data Has Been Excised Public Document

Information Request No. 51

Acei Lineigy	
Docket No.:	E002/M-19-666
Response To:	Fresh Energy
Requestor:	Isabel Ricker
Date Received:	February 13, 2020

#### Question:

Xcel Enerov

Reference:

Xcel's Reply Comments filed April 10, 2020 in Docket No. 19-666, Attachment A, p. 18

Request:

Please provide the underlying data in for Figure 1 contained in Attachment A on p. 18, in live Excel spreadsheet format with formulas intact.

#### Response:

Please see the live Microsoft Excel spreadsheet "19-0666 FE-51\_Att A TRADE SECRET.xlsx" provided with this response.

Xcel Energy maintains the information contained in Attachment A as a trade secret pursuant to Minn. Stat. §13.37 (1)(b) based on its economic value from not being generally known and not being readily ascertainable by proper means by other persons who can obtain value from its disclosure or use, and because it contains confidential customer and grid security data.

Please note Attachment A is marked as "Non-Public" in its entirety. Pursuant to Minn. R. 7829.0500, subp. 3, we provide the following description of the excised material:

- **1. Nature of the Material:** Spreadsheet showing individual feeder reliability including information on customer count per feeder.
- 2. Authors: Dave Clark and Thanh Huynh
- **3. Importance:** The Company work product is proprietary to the Company and includes confidential customer and grid security data.
- 4. Date the Information was Prepared: April 17, 2020

# PUBLIC DOCUMENT-NOT PUBLIC DATA HAS BEEN EXCISED

Preparer:Betsy CoppockTitle:Principal EngineerDepartment:Electric Distribution EngineeringTelephone:303.571.3537Date:April 17, 2020

### PUBLIC DOCUMENT – NOT PUBLIC DATA HAS BEEN EXCISED

Xcel Energy maintains the information contained in Attachment A as a trade secret pursuant to Minn. Stat. §13.37 (1)(b) based on its economic value from not being generally known and not being readily ascertainable by proper means by other persons who can obtain value from its disclosure or use, and because it contains confidential customer and grid security data.

Please note Attachment A is marked as "Non-Public" in its entirety. Pursuant to Minn. R. 7829.0500, subp. 3, we provide the following description of the excised material:

- **1. Nature of the Material:** Spreadsheet showing individual feeder reliability including information on customer count per feeder.
- 2. Authors: Dave Clark and Thanh Huynh
- **3. Importance:** The Company work product is proprietary to the Company and includes confidential customer and grid security data.
- 4. Date the Information was Prepared: April 17, 2020

# [PROTECTED DATA BEGINS

## PROTECTED DATA ENDS]

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Xcel Energy		Information Request No.	52
Docket No.:	E002/M-19-666		
Response To:	Fresh Energy		
Requestor:	Isabel Ricker		
Date Received:	February 13, 2020		

#### Question:

Reference:

Xcel's Reply Comments filed April 10, 2020 in Docket No. 19-666, Attachment B.

Request:

Please provide a live Excel spreadsheet version with formulas intact of Attachment B.

#### Response:

Please see the live Excel spreadsheet "19-0666 FE-052\_Att A.xlsx" provided with this response.

Preparer:	Betsy Coppock
Title:	Principal Engineer
Department:	Electric Distribution Engineering
Telephone:	303.571.3537
Date:	April 17, 2020