



**M-RETS OPERATING SYSTEM
TERMS OF USE SCHEDULE A**

**LAST MODIFIED ON April 7, 2020
Generator Owner's Designation of Responsible Party**

The undersigned on behalf of the Generator Owner, _____,¹ represents to M-RETS, Inc. ("M-RETS") that:

1. I/we am/are the Generator Owner who holds legal title to the Generating Unit(s) designated below.
2. I/we the Generator Owner hereby designate **Northern States Power Co.**² as the Responsible Party with respect to the Generating Unit(s) listed below. The designation made hereunder expires on _____.
3. I/we the Generator Owner further represents that I/we have not granted similar authority or permission to any other Subscriber or Account Holder for use in the M-RETS System or any similar system.

Capitalized terms not otherwise defined herein shall have the meanings assigned to them in the M-RETS Operating System Terms of Use and M-RETS Operating Procedures.

Generating Unit Name and Address [Generating Unit Size/System Size]	ID or EIA Plant Code and Generator Identifier (as applicable)	Meter ID

RESPONSIBLE PARTY

Name: Rehana Power

Title: Program Manager

Company Name: Xcel Energy

Address: 414 Nicollet Mall

Address 2: Minneapolis, MN 55401

Date: _____

Signature _____

GENERATOR OWNER³

Name: _____

Title: _____

Company Name: _____

Address: _____

Address 2: _____

Date: _____

Signature _____



Directions for Generator Owner's Consent

All information on this Generator Owner's Consent must be typed or neatly printed in blue or black ink as follows:

1. Fill in the Generator Owner's full legal name, i.e. ABC Domestic Energy Company, Inc.
2. Fill in the Account Holder's full legal name, i.e. ABC Domestic Energy Company, Inc.
3. If Generator Owner is a corporation, partnership or other legal entity, this Consent must be executed by a company officer of the Generator Owner. If Generator Owner is an individual, this Consent must be executed by the individual.
4. Scan completed document to PDF and upload it to the Generator Registration in the Account's Asset Management Module