

\*Disclaimer\*
This PPT Manual is frequently revised.

Please use the web version **only**, To ensure the most up-to-date information.

<sup>\*</sup>Looking for a specific page or step? Try searching for keywords using Ctrl + F\*

## **Screen and Study Overview**

- Initial Engineering Screens- 25 business days
- Supplemental Review- 85 business days
  - Cost: \$200
- System Impact Study- 55 business days
  - -Cost: **\$12,000**
- <u>Facilities Study</u>- 80 business days
  - -Cost: **\$10,000-22,000**
- MN DIA- 55 business days

Total Maximum Timeline: 300 business days

Most Common Cost Total: \$34,200

<sup>\*</sup>For details on specific steps required by applicant and Xcel Energy please see the following pages\*

## **Initial Engineering Screens**

- Cost covered within "Engineering Process Fee"
- 15 business days for results- PDF format
- Pending Application Decision- 10 business days
  - Including optional Customer Options Meeting

Total Maximum Timeline: 25 business days

#### **Supplemental Review**

- Supplemental Review Fee- \$200
- Provide with SOW e-Sign within 15 business days
- Xcel Energy sends results within 30 business days
- 15 business days to set up Scoping Meeting
- If you choose a Scoping Meeting:
  - 15 business days to schedule meeting
  - 10 business days after meeting to move forward or withdraw project
- Total Maximum Timeline: 85 business days

## System Impact Study

System Study Fee- \$12,000

- Must submit e-Sign and payment within 20 business days
- System Impact Study completed within 30 business days
- Results provided within 5 business days

Total Maximum Timeline: 55 business days

#### Facilities Study

- Facilities Fee- \$10,000-\$22,000
  - Determined during System Impact Study
  - Based on scope of work required
  - With Study e-Sign
  - Submitted within 15 business days
- Xcel Energy provides results within 45 business days
- Developer has 20 business days to provide comments (Optional) and move forward
- Total Maximum Timeline: 80 business days

#### **MN DIA**

- Developer has 30 business days to sign MN DIA and pay the fee
  - This fee is the only fee that is **not** an e-Payment
- Xcel Energy has 15 business days to provide if developer provided comments
- Xcel Energy has 5 business to provide if no comments were provided
- Xcel Energy has 5 business days to countersign
- Total Maximum Timeline: 55 business days

# **Xcel** Energy®