



Minnesota Department of Commerce
85 7th Place East | Suite 280 | St. Paul, MN 55101
Information Request

Docket Number: ET6133/RP-25-302

Requested From: Minnesota Municipal Power Agency, Oncu Er

Type of Inquiry: General

Nonpublic Public

Date of Request: 9/5/2025

Response Due: 9/15/2025

This is an **RP** or **CIP** docket, therefore all responses must be **E-filed**.

Assigned Analyst(s): Taryn Waite

Email Address(es): taryn.waite@state.mn.us

Phone Number(s): 651-539-2746

ADDITIONAL INSTRUCTIONS:

Each response must be **E-filed** as a text searchable PDF, unless otherwise directed. Please include the docket number, request number, and respondent name and title on the answers. If your response contains Trade Secret data, please also **E-file** a public copy.

Request Number: 4

Topic: Renewable Energy Standards

Reference(s): Minn. Stat. 2024 216B.1691, subd. 2a

Request: Please provide a table listing, for each year in the planning period, the percentage of MMPA's total retail electric sales projected to be provided from generation or procurement of the eligible energy technologies described in Minn. Stat. 216B.1691, Subd. 1.

To be completed by responder

Response Date:

Response by:

Email Address:

Phone Number:



Minnesota Department of Commerce
85 7th Place East | Suite 280 | St. Paul, MN 55101
Information Request

Docket Number: ET6133/RP-25-302

Requested From: Minnesota Municipal Power Agency, Oncu Er

Type of Inquiry: General

Nonpublic Public

Date of Request: 9/5/2025

Response Due: 9/15/2025

This is an **RP** or **CIP** docket, therefore all responses must be **E-filed**.

Assigned Analyst(s): Taryn Waite

Email Address(es): taryn.waite@state.mn.us

Phone Number(s): 651-539-2746

ADDITIONAL INSTRUCTIONS:

Each response must be **E-filed** as a text searchable PDF, unless otherwise directed. Please include the docket number, request number, and respondent name and title on the answers. If your response contains Trade Secret data, please also **E-file** a public copy.

Request Number:	5
Topic:	Environmental Cost
Reference(s):	Section 14. Environmental Costs of Capacity Resources

Request: On page 53 of its 2025-2039 Integrated Resource Plan, MMPA provides a table of the environmental cost values used to evaluate each alternative capacity resource and states that these values were based on the PUC’s December 19, 2023, Order Addressing Environmental and Regulatory Costs. MMPA’s total cost model does not vary over time and uses a single environmental cost value for each resource. Please explain how the values in the table were derived from the time series of cost values referred to by the Order.

To be completed by responder

Response Date:
Response by:
Email Address:
Phone Number: