



Quarterly Report on the Status of Financial Transaction Cards

Reporting Period: October 1 – December 31, 2023

Date: January 3, 2024

Minnesota Department of Revenue
600 Robert St. N
St. Paul, MN 55101
651-556-6003
revenue@state.mn.us
<https://www.revenue.state.mn.us/minnesota-department-revenue>

Upon request, this material will be made available in an alternative format such as large print, Braille, or audio recording. Printed on recycled paper.

The Honorable Aisha Gomez
Chair, House Taxes Committee
453 State Office Building

The Honorable Ann H. Rest
Chair, Senate Taxes Committee
328 State Capitol

The Honorable Greg Davids
Minority Lead, House Taxes Committee
283 State Office Building

The Honorable Bill Weber
Minority Lead, Senate Taxes Committee
2211 Minnesota Senate Building

The Honorable Liz Olson
Chair, House Ways and Means Committee
479 State Office Building

The Honorable John Marty
Chair, Senate Finance Committee
3235 Minnesota Senate Building

The Honorable Pat Garofalo
Minority Lead, House Ways and Means Committee
295 State Office Building

The Honorable Eric Pratt
Minority Lead, Senate Finance Committee
2217 Minnesota Senate Building

Dear Committee Chairs:

Minnesota Statute 270C.425(d) requires the Minnesota Department of Revenue to provide a quarterly report on the status of financial transaction cards used to pay taxes.

The department contracts at the state level through the Department of Administration with a third-party vendor to process credit and debit card transactions.

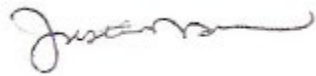
US Bank charges a fee for this service based on a percentage of the payment amount. This fee goes directly to US Bank. The fee amount is a percentage of the payment amount, 1.25% for debit transactions and 2.15% for credit cards.

US Bank accepts Visa, MasterCard, American Express, and Discover credit and debit cards.

This information is for October 1-December 31, 2023.

Total Transactions	Total Dollar Amount of Transactions
12,219	\$13,528,658.48

Sincerely,



Justin Nieman
Assistant Commissioner