

APPENDIX F – SUMMARY OF COMMENTS ON RSEA

Appendix F
Revised Supplemental Environmental Assessment
for the Nemadji Trail Energy Center Project
Rural Utilities Service
Summary of Comments on the Revised Supplemental
Environmental Assessment

The following appendix presents a summary of the over 3,600 comments the Rural Utilities Service (RUS) received on the Revised Supplemental Environmental Assessment (RSEA) for the Nemadji Trail Energy Center (NTEC) Project. The RSEA was published in July 2023 in response to comments from groups after the Supplemental Environmental Assessment (SEA) was published in June 2022.

The public comment period on the RSEA began on July 28, 2023, and was originally scheduled to end August 21, 2023. The Red Cliff Band of Lake Superior Chippewa requested an extension of the public comment period on July 28, 2023. RUS extended the public comment period to September 10, 2023. The following attachments contain comments received after the RSEA was published and responses to each comment or comment theme. Table 1 presents a summary of comments received on the RSEA.

Table 1: Summary of Comments Received on the NTEC RSEA

Agency / Group	Number of Comments	Summary
U.S. Environmental Protection Agency (EPA)	1	The EPA provided guidance related to the Social Cost of Greenhouse Gas (SC-GHG) analysis that was included in the RSEA and requested updates based on calculation spreadsheets provided in their comments. EPA also noted that the RSEA addressed a previous comment related to impacts to public lands and recommended against comparing the Project’s emissions to emissions in the State of Wisconsin overall.
Minnesota Center for Environmental Advocacy (MCEA)	1	MCEA provided comments reiterating its position that RUS should deny the loan sought by Dairyland due to the Project being “inconsistent with our collective decarbonization goals.” MCEA suggested that RUS further revise the RSEA or prepare an EIS to re-analyze the No Action Alternative and evaluate renewable energy alternatives to NTEC.
Red Cliff Band of Lake Superior Chippewa Indians	1	The Red Cliff Band of Lake Superior Chippewa Indians provided comments on August 28, 2023. Those comments discussed the Band’s concerns with the Section 106 process and potential impacts on the St. Francis Xavier Cemetery. After the close of the public comment period, the Red Cliff Band provided additional comments on September 26, 2023.
Midcontinent Independent System Operator (MISO)	1	MISO provided comments reaffirming its July 2022 comments, in which MISO explained its support for the Project. MISO’s 2023 comments incorporated the July 2022 comments into its submission and asked the RUS to consider grid reliability and the need for electric generation and generator replacement as it reviews the NTEC Project and the role that the NTEC Project could play in resource adequacy.
Cooperatives / Utilities	280 emails in support of NTEC	Emailed comments of support received from 44 cooperatives / utilities.
Elected Officials in Support of NTEC	14	Received emailed letters of support from: <ul style="list-style-type: none"> • Representative David Armstrong, 75th Assembly District • Representative Chanz Green, 74th Assembly District • Representative Karen Hurd, 68th Assembly District • Representative Loren Oldenburg, 96th Assembly District

Agency / Group	Number of Comments	Summary
		<ul style="list-style-type: none"> • Representative James Edming, 87th Assembly District • Representative David Steffen, 4th Assembly District • Representative Rob Summerfield, 67th Assembly District • Representative Derrick Van Orden, U.S. House of Representatives, Wisconsin's 3rd Congressional District • Representative Tom Tiffany, U.S. House of Representatives, Wisconsin's 7th Congressional District • Representative Pete Stauber, U.S. House of Representatives, Minnesota's 8th Congressional District • Senators Julian Bradley, 28th District, Wisconsin Senate • Senator Brad Pfaff, 32nd District, Wisconsin Senate • Senator Romaine Quinn, 25th District, Wisconsin Senate • Senator Jeff Smith, 31st District, Wisconsin Senate
Elected Officials in Opposition to NTEC	5	Received emailed letters in opposition to the Project from Mayor Jim Paine and four members of the Superior City Council (Jenny Van Sickle, Garner Moffat, Nick Ledin, and Ruth Ludwig).
Public Comments in Opposition to NTEC	Approximately 1,550	<p>Many of the public comments were form with the following themes:</p> <ol style="list-style-type: none"> 1. Opposition to fossil fuels 2. Concern for air quality impacts 3. Concern about Project cost 4. Request for RUS to deny funding 5. Concerns about alternatives analysis 6. Concern for health impacts 7. Request for RUS to require an EIS 8. Concern about climate change 9. Concerns about tribal impacts <p>Additional comments in opposition to the Project were received from the Frontline Indigenous Members of Most Impacted Tribes, which includes members of the Fond du Lac, Bad River, and Red Cliff Bands of Lake</p>

Agency / Group	Number of Comments	Summary
		Superior Chippewa and members of other regional tribes; the Tamarack Water Alliance; and private citizens
Public Comments in Support of NTEC	Approximately 2,300	<p>Over 1,630 comments received from Union members in support of the Project such as:</p> <ul style="list-style-type: none"> • Bricklayers & Allied Craftsmen, • Building Trades Council of South Central Wisconsin, • IBEW Local 158, 494 (Electrical Workers Union), • Insulators Local 19 • International Union of Painters and Allied Trades District Council 7, 82 • International Union of Operating Engineers • Iron Workers 8, 383, 512; • Liuna Local 113, 140, 268, 330, 464, 563, 1091; • Liuna Wisconsin • Madison Area Sheet Metal Joint Apprenticeship Training Committee • Milwaukee Building & Construction Trades Council, • OPCMIA Local 599; 633 • North Central States Regional Council of Carpenters (NCSRCC) • Roofers Local 65 • Sheet Metal Workers Union 18, • Teamsters Local 200 • United Association of Journeymen and Apprentices of the Plumbing and Pipefitting Industry of the United States and Canada • Wisconsin Building Trades Union <p>Comments in support also received from:</p> <ul style="list-style-type: none"> • 7 Rivers Alliance (Regional Economic Development Organization) • American Federation of Labor and Congress of Industrial Organization President Bloomingdale • La Crosse Area Development Corporation (LADCO) • Momentum West Wisconsin

Agency / Group	Number of Comments	Summary
		<ul style="list-style-type: none"> • Northwest Regional Planning Commission • Superior Chamber and Visitors Bureau • Village of Merrilan President Christopher Wruck • Visions Northwest Regional Economic Development • Wisconsin Economic Development Association • Wisconsin Manufacturers & Commerce • Private citizens

ATTACHMENT 1: EPA COMMENTS

Revised Supplemental Environmental Assessment for the Nemadji Trail Energy Center Project Rural Utilities Service Response to EPA Comments on the Revised Supplemental Environmental Assessment

The following text presents the Environmental Protection Agency (EPA) comments the Rural Utilities Service (RUS) has received on the Revised Supplemental Environmental Assessment (RSEA) for the Nemadji Trail Energy Center (NTEC) Project. A summary of the comment received, and the RUS response, are provided.

The following text details responses to EPA comments received in September 2023.

EPA Comment 1: Social Cost of Greenhouse Gases (SC-GHG) Calculations

EPA recommended that RUS revise Table 3-8 (Present Value of CO₂ Emission Changes) in the RSEA to update for the appropriate discount rate. EPA further recommended:

- Include tables of emission estimates for CO₂ from 2025 to 2050 for MISO West both WITH and WITHOUT NTEC and provide a clear and transparent narrative explaining how those emissions are calculated using CO₂ emission estimates from construction and operation of the project (pointing to tables in Chapter 3) and estimates for the no action alternative.
- Recalculate the estimates in Table 3-9 and provide additional narrative information on how these numbers were calculated.
- Include upstream emissions valuations using the spreadsheets. Again, provide narrative information explaining all calculations.

RUS Response:

RUS appreciates EPA's clarification of the SC-CO₂ calculations and assistance in updating Table 3-8. The table below is from EPA's comments and replaces the previous Table 3-8 in the RSEA. The social cost values presented in this table were calculated based on the facility's Potential-to-Emit (PTE). These PTE values represent a maximum permitted emissions scenario (assuming the combustion turbine operated at maximum load with duct firing every hour of every day) and for the purpose of these calculations it was assumed that the Project would operate at these maximum levels every year for the lifespan of this analysis. Although permitted to operate at these levels, it is anticipated that the Project will rarely, if ever, see these levels due to, for example, fluctuations in energy demand, plant dispatch, scheduled outages, and other

operational events.

EPA Calculations: Table 3-8: Present Value (in 2025) of Estimated SC-CO₂ for NTEC Facility, (2020\$)

GHG	CO ₂	CO ₂	CO ₂	CO ₂
Discount Rate	5.00%	3.00%	2.50%	3%
Statistic	Avg	Avg	Avg	95 th
Present Value in 2025 (2020\$) ^a	\$678,399,541	\$2,537,662,731	\$3,821,685,408	\$7,733,876,085

a – Present value in 2025 (2020\$) has been adjusted to reflect value based on metric tons. EPA’s provided present value calculations utilized short tons.

With respect to EPA’s comment concerning emissions estimates for MISO West with and without NTEC, Table 1, below, provides that data. The values in Table 1 were discussed in the RSEA under the SC-CO₂ Results heading under subsection 3.2.2.1.3.1 Social Cost of Carbon. These values were sourced from the Production Cost Modeling analysis for the Project, a CO₂ emissions model of the MISO West region with and without the development of NTEC and the associated displacement of coal-fired emissions in the region (see Appendix B of the RSEA for the Production Cost Modeling report). Data from this model was only available until year 2040. As such, years 2041 through 2050 were estimated using the average of the last five years of available data (2036-2040). For the purpose of the SC-CO₂ analysis, the MISO West Region with NTEC was presented as the “Proposed Action Alternative SC-CO₂” and the MISO West Region without the development of the NTEC facility was presented as “No Action Alternative SC-CO₂”.

Table 1: MISO West CO₂ Emission Model Results (metric tonnes CO₂ per year)

Year ¹	MISO West	
	With NTEC	Without NTEC
2025	76,104,130	76,811,921
2026	72,778,293	73,471,825
2027	69,452,456	70,131,729
2028	66,126,619	66,791,634
2029	62,800,782	63,451,538
2030	59,474,945	60,111,442
2031	59,374,294	60,101,817
2032	59,273,644	60,092,191
2033	59,172,993	60,082,566
2034	59,072,342	60,072,940
2035	58,971,691	60,063,314
2036	58,741,525	59,815,110
2037	58,511,358	59,566,905
2038	58,281,191	59,318,700

Year ¹	MISO West	
	With NTEC	Without NTEC
2039	58,051,025	59,070,495
2040	57,820,858	58,822,291
2041	58,281,191	59,318,700
2042	58,281,191	59,318,700
2043	58,281,191	59,318,700
2044	58,281,191	59,318,700
2045	58,281,191	59,318,700
2046	58,281,191	59,318,700
2047	58,281,191	59,318,700
2048	58,281,191	59,318,700
2049	58,281,191	59,318,700
2050	58,281,191	59,318,700

¹Data was unavailable for years 2041 – 2050. Values are estimated as the average from the last five years of available data.

With respect to EPA’s recommendation regarding Table 3-9 of the RSEA, that table presents the SC-CO₂ for four discount rates. The SC-CO₂ estimates in Table 3-9, below, were calculated based upon the Production Cost Modeling MISO West CO₂ emission projections on an annual basis as discussed above. Table 3-9 has been updated based on the EPA’s clarification of the SC-CO₂ calculations and utilizing the methodology provided by the EPA in the comment response to update Table 3-8.

Updated Table 3-9: Present Value (in 2025) of Estimated SC-CO₂ for MISO West, (2020\$)

Greenhouse Gas	CO ₂	CO ₂	CO ₂	CO ₂
Discount Rate	5%	3%	2.50%	3%
Statistic	Average	Average	Average	95th Percentile
Proposed Action Alternative	\$20,659,015,344	\$76,932,950,550	\$115,755,230,144	\$234,328,087,623
No Action Alternative	\$21,504,428,288	\$78,088,508,168	\$117,499,493,654	\$237,854,667,814
Difference	-\$845,412,944	-\$1,155,557,618	-\$1,744,263,510	-\$3,526,580,191

With respect to EPA’s recommendation regarding upstream emissions, upstream emissions for the Proposed Action were calculated as an indirect impact of the transportation of natural gas

for operation of the Project. RUS cited multiple sources^{1,2,3} for the determination of an appropriate leak rate for a natural pipeline and the subsequent emission factor for upstream losses. In this section, it was conservatively assumed that leakage rate associated with the natural gas upstream emissions was attributable to pipeline transportation leakage only. However, it should be noted that the leakage rate and subsequent emission factor encompass the extraction of natural gas, processing of the gas as well as transportation and distribution of natural gas⁴. The emission factor was available in the units of pounds carbon dioxide equivalents (CO₂e) per million British thermal units (MMBtu). CO₂e is a commonly used metric for describing different greenhouse gases in a common unit. This value is calculated by multiplying the emissions from a specific GHG by its 100-year Global Warming Potential (GWP), a unitless value that represents that specific GHG's impact over time relative to CO₂. The 2021 IWG Interim Estimates under EO 13990 provides social cost estimates for CO₂, CH₄, N₂O. Social cost estimates are not available for CO₂e emissions.

Although CH₄ is the primary component of natural gas, the exact composition varies according to its source and processing history. Without knowing the concentration of each gas in the natural gas stream it is difficult to determine the specific upstream GHG emissions for the Proposed Action and the subsequent social cost of GHGs related to the upstream GHG emissions.

Similarly, upstream transportation emissions were calculated for coal combustion for commensurate energy generation. This was done to provide a comparison of the Proposed Action Alternative and the No Action Alternative. The Project would not be built under the No Action Alternative, and NTEC would not be available to bridge reliability needs during the energy transition and support the need identified by MISO for grid reliability and resource adequacy. The MISO Region would continue to rely on coal plants operating to meet energy needs. RUS cited Sherwood et al. 2021⁵ for the determination that 5.2% of operational emissions was an appropriate estimation for sub-bituminous coal transportation. This calculation was similarly done in units of tons CO₂e per year. Therefore, without reasonable concentration estimates of each GHG (not only CO₂ but also CH₄, N₂O, and any other GHG that had been incorporated in the CO₂e value), estimating the specific upstream GHG emissions and the subsequent social cost of GHG related to upstream GHG emissions cannot be calculated with any level of certainty. For these reasons, these two upstream estimates were not included in the Social Costs for each pollutant.

¹ U.S. Environmental Protection Agency. 2022. White Paper: Available and Emerging Technologies for Reducing Greenhouse Gas Emissions from Combustion Turbine Electric Generating Units. Accessed March 2023 from <https://www.epa.gov/stationary-sources-air-pollution/white-paperavailable-and-emerging-technologies-reducing>.

² Northwest Power and Conservation Council. 2020. Upstream Methane Emissions and Power Planning. Accessed March 2023 from https://www.nwcouncil.org/sites/default/files/2020_01_p3.pdf.

³ Center for Climate and Energy Solutions. 2023. Natural Gas. Accessed March 2023 from <https://www.c2es.org/content/natural-gas/>

⁴ https://www.epa.gov/sites/default/files/2016-08/documents/1_executiveummary.pdf

⁵ Sherwood, et al. (2019). Rolling coal: The greenhouse gas emissions of coal rail transport for electricity generation. *Journal of Cleaner Production*

EPA Comment 2:

“...In our 2022 comment letter on the Supplemental EA, EPA stated that RUS did not discuss how these impacts would be remedied or mitigated and recommended these concerns be addressed. We appreciate the addition of mitigation efforts specified on pages 25-26 of Appendix A of the 2023 Revised Supplemental EA, particularly to keep the public hunting areas open for hunting during construction (and closing the construction zones during hunting season(s) for safety reasons.)”

RUS Response:

Comment noted.

EPA Comment 3: Comparison to State-Level Emissions

“...EPA recommends against comparing project emissions to state-level emissions, as it can be a misleading gauge of the size of the project.”

RUS Response:

Comment noted. Other comments on the SEA included discussion regarding the Project in comparison to the State of Wisconsin, and the RSEA included analysis on this issue.

ATTACHMENT 2: MCEA COMMENTS

Revised Supplemental Environmental Assessment for the Nemadji Trail Energy Center Project Rural Utilities Service Response to MCEA Comments on the Revised Supplemental Environmental Assessment

The following text presents the Minnesota Center for Environmental Advocacy, Sierra Club, and Clean Wisconsin (collectively referred to herein as MCEA) comments the Rural Utilities Service (RUS) has received on the Revised Supplemental Environmental Assessment (Revised SEA) for the Nemadji Trail Energy Center (NTEC) Project.

A summary of the comment received, and the RUS response, are provided below. Comments provided by MCEA as well as appendices have been received and are part of the administrative record for the Project.

I: An EIS is required because NTEC's projected impacts are significant, both adverse and purportedly beneficial.

RUS Response:

MCEA states that Project emissions are “significant because of their magnitude and because they will be emitted during the decades the U.S and the world are working to rapidly reduce GHG emissions to avoid catastrophic climate damage.” RUS has reviewed MCEA’s comment and does not agree that an EIS is required or would be helpful in understanding the Project’s impacts here. Applicable regulations do not require an EIS based on GHG emissions thresholds, and RUS’s combined analysis (direct, indirect, and cumulative) of the Project’s potential net emissions indicate that the Project will actually support the *reduction* of overall CO₂ emissions in MISO West.

Contrary to MCEA’s assertion that the Project’s emissions level are “significant” and require an EIS, RUS actions for which an EIS is required are defined in 7 CFR § 1970.151(b)(4). Those regulations specifically identify gas-powered prime movers (like NTEC) as typically not requiring an EIS. NTEC would not have greater impacts (emissions or otherwise) than a typical gas-powered prime mover. See Appendix A of the RSEA, Attachment 2 page 44 for policy considerations, the production cost modeling completed for the Project, and NEPA considerations as to why RUS does not require an EIS. In addition, a new power plant is required (under the Clean Air Act) to conduct air dispersion modeling and other evaluations to demonstrate the new facilities comply with established air quality standards for the protection of air quality and human health. However, there are no ambient air quality standards set for GHG. GHG emissions are regulated as a criteria pollutant and per Federal and State air quality

regulations, the level of GHG emissions required a Best Available Control Technology (BACT) analysis per 40 CFR Part 52.21 (Prevention of Significant Deterioration [PSD]). This analysis was approved by the Wisconsin Department of Natural Resources (WDNR) for the project.

MCEA comments further assert that the RSEA should have considered emissions through the lens of a “remaining carbon budget.” Neither CEQ nor RUS regulations require that analysis, and the emissions analysis presented in the RSEA is consistent with federal guidance and EPA’s comments in this case. RUS believes that the analysis in the RSEA was performed using a reasonable methodology, represents RUS’s “hard look” at the Project’s emissions impacts, and is thus useful to RUS in understanding the potential impacts of this Project.

II. The RSEA improperly employs methodology that obscures NTEC’s climate impact.

RUS Response:

RUS has employed a reasonable methodology to allow it to understand the Project’s impact on carbon emissions. The methodology is helpful in assisting RUS in understanding the Project’s potential impacts. RUS understands that MCEA wishes to utilize a different methodology, but NEPA does not require that any single, specific methodology be used. The RSEA incorporates a methodology which RUS believes is helpful in understanding the Project’s impacts and which relies on reliable and widely-used information from MISO, the independent grid operator in the region.

MCEA asserts that NTEC “is likely to replace new renewable energy and storage in the long run.” However, as stated in Section 4.2.1.1 of the RSEA, “deliverable renewable resources will always be dispatched first and before the Project.” MCEA also comments that analysis in the RSEA has “false precision” because it does not acknowledge uncertainties; however, as stated in Section 3.2.2.1.3.1 of the RSEA, “RUS notes that predictions this far into the future have inherent uncertainty, but believes that this methodology results in the best opportunity to assess the Project, particularly as compared to the No Action Alternative.”

See Page 47 of Attachment 2 of Appendix A in the RSEA for a detailed response to MCEA’s previous comment III(B) regarding methodology used in the RSEA related to GHG emissions.

II (A): The RSEA fails to compare NTEC’s effects to those from a Clean Energy Portfolio.

RUS Response:

As an initial matter, these comments are outside the scope of the RSEA, which was prepared in response to comments on the SEA to include additional analysis of GHG emissions from NTEC. Project alternatives were considered, presented, and evaluated in the NTECEA, and no comments were received in 2020 related to the alternatives identified and analyzed in the EA. Likewise, the MCEA Commenters’ Petition for SEA also did not request further analysis concerning alternatives to the Project or assert that such analysis was required. RUS further notes that RUS is not a resource planning agency or a grid operator, and RUS may reasonably rely on

determinations made by expert agencies and organizations, such as the Public Service Commission of Wisconsin (“PSCW”) and MISO. The PSCW issued a Certificate of Public Convenience and Necessity for the Project, and MISO continues to support the Project, as indicated by its comments on the RSEA. In addition, see Page 51 of Attachment 2 of Appendix A in the RSEA for a detailed response to MCEA’s previous comment III(B-4) related to Project alternatives.

In regards to the CEP analysis in the Telos Supplement, the reliance on levelized cost of energy (LCOE) provided by MCEA is not appropriate because it does not address the amount of energy that needs to be produced, and the amount of storage needed to rearrange produced energy, for renewables plus storage to be able to provide energy for the same hours and in the same amounts that NTEC would. Further, the alternative portfolio simply isn't feasible because there's no indication that the resource mix is available on the timeline of this Project.

II (B): The RSEA uses a baseline for comparison that is unlikely to occur.

RUS Response:

As an initial matter, as noted previously, RUS is not a resource planner for the upper Midwest electric grid system. RUS reasonably relies on data and analyses to assess potential projects, including feedback from organizations like MISO.⁶ In public comments received on the SEA and reiterated during the public comment period for the RSEA, MISO stated that “...the electric grid is undergoing significant fleet changes that creates an immediate need for stakeholders.” Additionally, comments from MISO noted changes to the generating fleet and potential shortfalls in generating capacity, and stated it was imperative that projects like NTEC be recognized for the “regional reliability value provided to the region’s customers.” Also, MISO stated:

“In particular, as older baseload generation resources retire and are replaced by renewables and other resources, infrastructure investments (e.g., transmission, fuel delivery, and other related systems) will be needed to deliver energy to where it is needed, when it is needed. A certain level of dispatchable and flexible resources are required for MISO to reliably manage the transition to a decarbonized energy future within its region.”

MISO’s comments are considered within this record and serve to illustrate the importance of the Project to facilitating renewable energy resources and reliably managing the energy transition.

Regarding the Telos Supplement and MISO Futures with significant CO₂ reductions, the high CO₂ reduction futures should be considered as alternative scenarios to test the sensitivity of the

⁶ MISO is an independent, not-for-profit RTO that does not own generation or transmission facilities. MISO became the nation’s first RTO approved by FERC in 2001. The purpose of MISO is strictly to manage the generation and flow of electricity throughout its footprint. MISO manages approximately 72,000 miles of transmission lines across 15 U.S. states and the Canadian province of Manitoba. There are 58 registered transmission-owning members and 134 registered non-transmission-owning members in MISO. Per MISO, “45 million people depend on MISO to generate and transmit the right amount of electricity every minute of every day – reliability, dependably, and cost-effectively.” (<https://www.misoenergy.org/about/>)

modeling in order to get a sense for resource planning should certain CO₂ regulations be implemented.

RUS has employed a reasonable methodology to allow it to understand the Project's impact on carbon emissions (Section 3.2.2, Section 4.21, and Appendix D of the Final SEA). The methodology is helpful in assisting RUS in understanding the Project's potential impacts. RUS understands that MCEA wishes to utilize a different methodology, but NEPA does not require that any single, specific methodology be used.

II (C): The RSEA's upstream methane analysis is inaccurate.

RUS Response:

Response regarding MCEA's assertion that RUS incorrectly calculates how much CO₂e NTEC will emit each year based on lifecycle methane emissions:

Table 3.6 – Project Emissions of Greenhouse Gases is included in Section 3.2.2.1.2.1 Direct Operations Impacts. This table presents the annual emissions based on the proposed project's Potential-to-Emit (PTE). These PTE values represent a maximum permitted emissions scenario (assuming the combustion turbine operated at maximum load with duct firing every hour of every day) and for the purpose of these calculations it was assumed that the Project would operate at these maximum levels every year for the lifespan of this analysis. Although permitted to operate at these levels, it is anticipated that the Project will rarely, if ever, see these levels due to, for example, fluctuations in energy demand, plant dispatch, scheduled outages, and other operational events.

As the commentor notes, this table shows an annual emission value of 2.24 million tons of CO₂, as well as CH₄ and N₂O emissions expected for operations. CO₂e is similarly included in this table following standard calculation methodology. The CO₂e emission value is 2.74 million tons per year (rounded). The emissions presented in this table account for only direct operational emissions related to the proposed Project. The commentor is correct in assessing that the lifecycle impacts (upstream emissions specifically) of the Proposed Project have not been incorporated into Table 3.6. RUS's considered upstream emissions as an indirect impact and are discussed in RSEA Section 3.2.2.1.3.2.

Response regarding MCEA's comment that the RSEA use of an incorrect leakage rate:

The methane leakage analysis was added to the RSEA in response to EPA's comments on the SEA. RUS consulted the EPA Inventory of U.S. GHG Emissions and Sinks as well as the EPA's "Available and Emerging Technologies for Reducing Greenhouse Gas Emissions from Combustion Turbine Electric Generating Unit", published April 21, 2022,⁷ for use to determine an emission factor for upstream natural gas transportation losses. Additionally, Northwest Power and Conservation Council's "Upstream Methane Emissions and Power Planning",

⁷ <https://www.epa.gov/stationary-sources-air-pollution/white-paper-available-and-emerging-technologies-reducing>

published January 7, 2020⁸ and Center for Climate and Energy Solutions “Natural Gas”, retrieved July 27, 2019 were consulted to confirm the loss rates. The facilities transporting this gas are currently in-place, aside from the tap line to the plant, and owned and operated by others. In consideration of these studies, RUS determined a 1.5 percent methane loss during transportation of natural gas was appropriate. The EPA reviewed the RSEA and provided comments (see Attachment 1 of this Appendix). The EPA requested that RUS provide additional calculations regarding upstream GHG emissions (see Attachment 1 for a response to this comment), and RUS has done so. RUS notes that the publication cited¹⁰ by the PSE addendum states that recent studies have estimated that methane leak rates from oil and gas operations could be 2.3% or higher. This is likely referring to the Alveraz et al. study¹¹ published in 2018 that cites the same number. This study accounted for “abnormal operating conditions” that would not be accounted for via the EPA’s GHG inventory-based methodology. As noted above the several recent EPA and non-EPA publications continue to cite the established 1.4% or 1.5% leakage rate. As such RUS determined that a leakage rate of 1.5% is an appropriate estimate of upstream leakage assuming normal operating conditions. It is important to note that this emission rate includes everything from extraction of natural gas, processing of the gas as well as transportation and distribution of natural gas¹².

Response to MCEA’s comment regarding typographical error:

With respect to typographical error MCEA notes in Section 3.2.2.1.3.2, references to a 1% or 10.9 lb CO₂e/MMBtu is a clerical error within the RSEA document. As such, the following sentence within the RSEA should read 16.9 lb CO₂e/MMBtu instead of 10.9; however the calculated value is correct.

“Multiplying this natural gas leakage rate (~~10.9~~ 16.9 lb CO₂e/MMBtu) by the total estimated annual natural gas use (35,224,396 MMBtu/year) provided a natural gas leakage emissions estimate of 297,701 tons CO₂e per year)”

In this section, it was conservatively assumed that 1.5% leakage rate associated with the natural gas upstream emissions was attributable to pipeline transportation leakage only. However, the leakage rate actually accounts for total emissions from natural gas operations including production, processing, transmission, and distribution. In comparison, the coal upstream emission values account for coal railway transportation only. The EPA requested that RUS provide additional calculations regarding upstream GHG emissions (see Attachment 1 for a response to this comment), and RUS has done so. For purposes of comparison, to create equivalent upstream emissions analyses for coal and natural gas this finding, RUS consulted the National Energy Technology Laboratory’s (NETL) Upstream Dashboard Tool (v.3)¹³ for an emission factor that represents natural gas leakage emissions from transportation only. Using the same methodology as previous upstream calculations, the NETL emission factor (9.262 lb CO₂e/MMBtu) results in upstream fugitive emissions estimate of 163,132 tons CO₂e per year due to natural gas transportation. When compared to the coal transportation emissions estimate

⁸ https://www.nwcouncil.org/sites/default/files/2020_01_p3.pdf

⁹ <https://www.c2es.org/content/natural-gas/>

¹⁰ [US-Methane-Emissions-Reduction-Action-Plan-Update.pdf](#) (whitehouse.gov)

¹¹ Assessment of methane emissions from the U.S. oil and gas supply chain | Science

¹² https://www.epa.gov/sites/default/files/2016-08/documents/1_executiveummary.pdf

¹³ <https://www.netl.doe.gov/energy-analysis/details?id=756>

of 285,558 tons CO₂e per year, RUS maintains that the Proposed Project is anticipated to reduce overall greenhouse gas emissions in MISO West. The discussion of upstream emissions was limited to an analysis of upstream transportation emissions and was explicitly described as such in the RSEA in order to maintain an easily comparable situation between the Proposed Action and the No Action Alternative.

III: RUS should deny the loan.

RUS Response:

Comment noted. Following completion of the review, RUS will make a decision on whether or not to finance the Project.

ATTACHMENT 3: MISO COMMENTS

MISO provided comments to RUS on September 8, 2023. MISO's comments referenced their comments on the Supplemental EA in July 2022, and stated that MISO did not believe the issuance of the RSEA and the 2023 Interim CEQ GHG Guidance document impact the validity and substance of its comments submitted in July 2022. MISO stated that it still anticipates both short- and long-term increased risk of implementing emergency operating procedures necessary for grid reliability during times of high electricity demand or extreme weather events, or both. Based on this, MISO reiterated its position from its July 2022 comments (which were attached to the September 2023 comments).

RUS appreciates and thanks MISO for taking the time to review the RSEA and submit comments. These comments have been reviewed as part of the Revised SEA and included in the public record.

ATTACHMENT 4: RED CLIFF BAND OF LAKE SUPERIOR CHIPPEWA

Andrew Edwards, Treaty Natural Resources (TNR) Administrator for the Red Cliff Band of Lake Superior Chippewa, submitted comments on behalf of the Treaty Natural Resources Division (TNR) on August 28, 2023. On July 28, 2023, Red Cliff Band requested an extension of the comment period on the RSEA. On August 10, 2023, RUS notified Red Cliff Band that RUS would extend the comment period until September 10, 2023.

Additional comments were received outside the public comment period on September 26, 2023. RUS is not obligated to respond to comments outside the public comment period; however, the Red Cliff Band of Lake Superior Chippewa generally raised no new issues from prior comments submitted to RUS. Thus, RUS is providing responses to the Tribe's initial responses directly and also incorporating responses to the more detailed comments submitted outside the public comment period.

Comment 1: TNR comments submitted to yourself and Heather Dawn Thompson (then Director of USDA Tribal Relations) on November 4th, 2021 raising concern with the RUS's Finding of No Significant Impact and the adequacy of the RUS's Environmental Assessment. TNR stated these comments were not directly responded to in the RUS's Supplemental Environmental Assessment (SEA) and not all of the concerns raised were assessed in the SEA or the RSEA.

RUS Response:

RUS received the petition to rescind the FONSI from MCEA in June 2021. RUS agreed that further analysis was needed in an SEA. The RUS letter to Dairyland, dated November 9, 2021, listed six studies that needed to be considered in the SEA, required an analysis of GHG emissions, and required consideration of EO 13990, "Protecting Public Health and the Environment and Restoring Science To Tackle the Climate Crisis." As noted in Section 6.4 of the RSEA, the Red Cliff Band of Lake Superior Chippewa Indians and the Fond du Lac Reservation Resource Management Division sent letters to USDA-RUS in October 2021 requesting that RUS conduct a SEA to consider climate change from associated GHG emissions from the Project, as well as how the Project may impact treaty rights and other cultural resources, including upstream extraction of natural gas. These topics are discussed in Section 3.3 of the RSEA. Both tribes were notified directly of the publication of the SEA in 2022. The Red Cliff Band of Lake Superior Chippewa Indians and the Fond du Lac Reservation Resource Management Division requested an extension of their comment period for the SEA, which RUS granted, extending their ability to comment by 30 days (for a total of 60 days), until August 23, 2022. No comments were received from either tribe during this time or since it expired. RUS contacted the tribes directly at the close of the comment period to verify their intent to submit comments; both tribes indicated they would not be commenting.

RUS conducted an extensive environmental review of the Project through the preparation of an EA and subsequent SEA and RSEA to further evaluate potential impacts. Section 3.3 of the RSEA addresses additional discussion and topics requested by Tribes. RUS has appropriately

responded to comments on the EA, SEA and RSEA and believes the environmental review for this project is appropriate and sufficient for it to consider the impacts of the Project and complete the required environmental review process.

Comment 2: The RUS has not engaged or consulted with Gaa-Miskwaabikaang or our Tribal Historic Preservation Office under National Historic Preservation Act Section 106 (hereafter “NHPA 106”) for this Federal Undertaking.

RUS Response:

As described in Section 6.2.2 of the EA, the Owners provided preliminary Project details in August 2017 to the Red Cliff Band of Chippewa and invited the Tribe to participate in the pre-filing process as well as requested feedback regarding cultural resources in the APE. The letters included an invite to a public meeting held in September 2017. The Owners met with the Red Cliff Band in August 2017 as well to discuss the Project.

An additional letter was sent to the Red Cliff Band of Chippewa in June 2019 regarding the Section 106 review and SHPO concurrence that the Project would have no impact on historic properties. No responses were received. See also Section 6.5 of the RSEA for a detailed description of tribal outreach for the Project. In April 2021, Erika Seibert, Federal Preservation Officer for the RUS, resubmitted the SHPO finding of “No Effect” to Marvin DeFoe, THPO for the Red Cliff Band of Lake Superior Chippewa Indians of Wisconsin, for an additional 15-day comment period. Follow up outreach attempts were made on May 6 and 10, 2021. No response was received from the Red Cliff Band of Chippewa. As noted above, the Tribe did not provide comments on the SEA during the extended public comment period in 2022. RUS contacted the Tribe directly at the close of the comment period to verify their intent to submit comments. The Tribe indicated they would not be commenting on the SEA.

A USDA RD Section 106 Finding Letter was sent to Mr. Marvin Defoe, Tribal Historic Preservation Officer for the Red Cliff Band of Lake Superior Chippewa Indians of Wisconsin at 88385 Pike Road, Highway 13 in Bayfield, WI, on August 10, 2023. This letter provided information related to the Project’s APE, identified consulting parties (which included the Red Cliff Band of Lake Superior Chippewa Indians of Wisconsin), and the results of the cultural resource assessment of the Project area. In accordance with 36 CFR § 800.5(b), RUS submitted the letter to consulting parties stating that a finding of no adverse effect was appropriate for the Project, and requesting the consulting parties review the information to provide concurrence or objection within 30 days of receipt of the letter.

This comment was reiterated in the more detailed comments submitted to RUS on September 26, 2023. The Red Cliff Band of Lake Superior Chippewa stated that they were unaware of the 2020 EA until after RUS released a FONSI in May 2021. The detailed comments also stated that requests for an extension to the public comment period were not acknowledged and that the Tribal Historic Preservation Office has not been contacted for any NHPA Section 106 review or Consultation by RUS for the Project. The Tribe noted that the RSEA’s reference to the 2019 letter sent to tribes requesting input and their failure to respond “cannot be considered

consultation or consent.” With respect to the request for extension, RUS notified Red Cliff Band on August 10, 2023 that it would extend the comment period to September 10, 2023. With respect to the comments concerning the Section 106 process, see the paragraphs above.

Comment 3: Our initial review of the RSEA has not identified meaningful assessments of how the proposed project may impact St. Francis Xavier Cemetery as a cultural site and impact Tribal citizens’ activities at the burial grounds.

RUS Response:

See RUS response to Comment 2 above. The NTECEA details the cultural resource assessment of the Project area. The St. Francis Cemetery was assessed as part of the cultural resource evaluation for the Project and is discussed in Section 3.3 of the NTECEA. The St. Francis Catholic Cemetery is located to the northeast of the NTEC Site along 31st Ave E and is buffered by approximately 130 feet of trees. The St. Francis Xavier Cemetery would not be impacted by the Project. Accordingly, the RUS submitted a finding of no historic properties affected in accordance with 36 CFR § 800.4(d)(1). The Wisconsin Historical Society concurred with this finding.

See also Section 6.5 of the RSEA for a description of tribal outreach for the Project.

Comment 4: The way in which the RUS understands environmental justice and failed to consider environmental justice impacts from the proposed project.

RUS Response:

Environmental justice was evaluated in Section 3.8 of the NTECEA in 2020. The environmental justice analysis was updated in the RSEA in 2023 in response to EPA comments on the SEA. EPA had no additional comments on the environmental justice assessment in the RSEA. In its comments submitted after the close of the comment period, the Red Cliff Band also refers to the Missing and Murdered Indigenous Women and Relatives (MMIWR) epidemic and MMIWR impacts at the point of natural gas extraction. To the extent these comments relate to the environmental justice analysis in the RSEA, that analysis accounts for impacts reasonably foreseeable due to the Project. The Proposed Action would use existing, developed sources for natural gas. Because the Project is not anticipated to require additional oil or gas development, it is not anticipated to contribute to or cause new impacts related to criminal activity near hydraulic fracturing areas. Regarding access for hunting, fishing, and gathering, the public hunting areas will remain open for hunting during construction, albeit, the actual construction zone will be closed for safety reasons as noted in Section 3.3.2 of the RSEA. Once construction is completed, access to these areas would be restored.

Comment 5: A Finding of No Significant Impact is premature and an Environmental Impact Statement should be conducted to fully assess impacts from the proposed project.

RUS Response:

The initial comments provided by the Red Cliff Band of Lake Superior Chippewa did not provide additional detail related to Comment 5. In more detailed comments submitted outside the public comment period, the Red Cliff Band of Lake Superior Chippewa stated that it was their view that the RUS should either 1) select the no action alternative or 2) conduct an EIS and fully assess any impacts identified by concerned Tribes.

Since 2017, RUS has conducted an extensive environmental review of the Project to further evaluate potential impacts through the preparation of three NEPA documents (EA, SEA, and RSEA), a public meeting in September 2017, and three public comment periods associated with the NEPA process. As previously stated, the intent of the RSEA was to evaluate NTEC's effect regarding GHGs. RUS has been requested by Dairyland to provide funding for the Project. Following completion of the review, RUS will make a decision on whether or not to finance the Project.

ATTACHMENT 5: PUBLIC COMMENTS IN OPPOSITION TO THE PROJECT

Over 1,560 public comments in opposition to the Project were received during the public comment period. The following provides a summary of the comments and responses to the concerns raised. Many of the public comments were form emails that generally had nine main themes:

1. Opposition to fossil fuels
2. Concern for air quality impacts
3. Concern about Project cost
4. Request for RUS to deny funding
5. Concerns about alternatives analysis
6. Concern for health impacts
7. Request for RUS to require an EIS
8. Concern about climate change
9. Concerns about tribal impacts

Each of these themes is discussed below in more detail below. Additional comments from the Frontline Indigenous Members of Most Impacted Tribes, several elected officials, the Tamarack Water Alliance, and various other private citizens who expressed similar concerns as the above mentioned form emails. The following is a summary of concerns in the form email campaigns which made up the majority of the public opposition received on the Project.

1. OPPOSITION TO FOSSIL FUELS

Approximately 1,533 emails expressed an opposition to fossil fuels in general. These emails noted that the Biden Administration has promised to stop subsidizing fossil fuel use, yet the U.S. Department of Agriculture (USDA) Rural Utility Service (RUS) is “threatening to break that promise” by approving loans for new fossil fuel projects.

See EPA Comment Responses, Comment 1 on page 3 of RSEA Appendix A for a response.

2. CONCERNS FOR AIR QUALITY IMPACT

Approximately 918 emails expressed a concern for the impact of the Project on air quality. These emails stated that the Project would pollute the area with GHGs for the next thirty years.

RUS evaluated potential air quality impacts associated with the Project in Section 3.1.2 of the NTECEA. See Section 3.2 (Air Quality and Greenhouse Gases) in the Revised SEA for information related to air quality and GHG emissions.

3. CONCERN ABOUT PROJECT COST

Approximately 895 emails expressed a concern for the Project cost. Many emails stated that the Project would keep ratepayers “on the hook for years to come” and that gas plants are

increasingly expensive. See EPA Comment Responses, Comment 2 on page 8 of RSEA Appendix A for a response related to Project cost.

4. **REQUEST FOR RUS TO DENY FUNDING**

Approximately 1,506 emails stated that the federal government should “follow through on its promise” to reduce fossil fuel use by ensuring RUS does not approve the loan for the Project.

See EPA Comment Responses, Comments 1 & 2 of RSEA Appendix A for a response related to RUS funding decisions.

5. **CONCERN ABOUT ALTERNATIVES ANALYSIS**

Approximately 842 emails stated that the RSEA “measures NTEC’s impact against the wrong stick,” saying that replacing coal with another fossil fuel plant rather than renewable energy is not the answer. Many emails stated that the Project should be compared to a clean energy portfolio.

See RSEA Section 2.1 and 2.7 for information related to the alternatives analysis conducted as part of the NTECEA. See also Appendix A of the RSEA, EPA comment 2 response beginning on Page 7.

6. **CONCERN FOR HEALTH IMPACTS**

Approximately 916 emails voiced concerns related to the impact of climate change and the Project on health. Many emails stated that the NTEC Project would “lock us into years of fossil fuel use that we can’t afford for the climate, environment, our health, and our pocketbooks.”

See NTECEA, Section 3.1, and the Revised SEA, Section 3.2, for information related to air quality impacts. See also Section 3.2.2.1.3.1 of the Revised SEA for a discussion of the SC-GHG for the Project and EPA Comment Responses, Comment 4 on page 17 of this appendix for response.

7. **REQUEST FOR RUS TO REQUIRE AN EIS**

Approximately 871 emails called for RUS to prepare an Environmental Impact Statement (EIS) for the Project.

See MCEA Comment Responses, Comment II and III(a) on page 44 of RSEA Appendix A for a response.

8. CONCERN ABOUT CLIMATE CHANGE

Approximately 1,134 emails voiced concern about the Project's contribution to climate change. Comments noted that climate scientists have warned that the effects of climate change cannot be avoided if fossil fuel infrastructure continues to be built.

9. CONCERN ABOUT TRIBAL IMPACTS

Approximately 65 emails were received that voiced concerns related to tribal impacts. Many of these concerns were also voiced by the Red Cliff Band of Lake Superior Chippewa and are responded to in Attachment 4 of this Appendix.

OTHER OPPOSITION

Frontline Indigenous Members of Most Impacted Tribes: The Frontline Indigenous Members of Most Impacted Tribes, which includes members of the Fond du Lac, Bad River, and Red Cliff Bands of Lake Superior Chippewa and members of other regional tribes, submitted a joint letter providing feedback on the RSEA and requesting that RUS deny the loan for the Project. The emailed letter described concerns similar to other commenters, including the following topics:

- Concerns related to climate change (addressed in RSEA Section 3.2 and 4.3)
- Insufficient demonstrated need for the Project (see RSEA Section 1.5)
- Threats to Indigenous rights and sovereignty (see Attachment 4, Comment 2, related to the Section 106 review for the Project)
- Concern for the St. Francis Cemetery (see Attachment 4, Comment 2, related to the Section 106 review for the Project)
- Concerns related to the “outdated belief” that methane/natural gas is a bridge fuel to renewable energy
- Health concerns of burning fossil fuels (see NTECEA Section 3.1 for information related to air quality)
- Concerns about the location of NTEC is an “already overburdened” area with other infrastructure (see Section 2.1 of RSEA for siting study information)
- Concerns for impacts to the Nemadji River, which has experienced past pollution (see NTECEA Section 3.10 Water Resources)
- Concern for the proximity of the Project to Lake Superior (see NTECEA Section 3.10 Water Resources)
- Concerns about the construction of NTEC and potential to contribute to the Missing and Murdered Indigenous People epidemic (see Comment 4 response in Attachment 4)
- Environmental justice concerns see Comment 4 response in Attachment 4)

The letter also noted errors in the RSEA and requested an EIS be undertaken. Lastly, the letter states that the RSEA fails to meet the need for full Indigenous consent for new projects. The letter was signed by:

- Rene Ann Goodrich (Bad River Band of Lake Superior Chippewa Tribal Elder)
- Gwendolyn Topping, Red Cliff Band of Lake Superior Chippewa Tribal Member
- Sherry Couture, Fond du Lac Band of Lake Superior Chippewa Tribal Member
- Victoria McMillen, Migizikwe, Migizi Eagle Clan, 1st Descendant Nagajiiwanaang Fond du Lac Band of Lake Superior Chippewa
- Carrie Huff Chesnik, MA, Oneida Nation Wisconsin Tribal Elder
- Gaagigeyaashiik Dawn Goodwin, White Earth Tribal Member
- Jannan J. Cornstalk, Little Traverse Bay Bands of Odawa Indians

Elected Officials: Several elected officials voiced concerns related to the Project. The elected officials in opposition to the Project are:

- Superior Mayor Jim Paine
- Superior City Council members:
 - Jenny Van Sickle,
 - Garner Moffat,
 - Nick Ledin, and
 - Ruth Ludwig

Mayor Paine stated that the Project risks “serious harm to health, safety, economy, and cultural heritage” of Superior and that the Project will increase utility rates for citizen of Superior. Mayor Paine also noted a concern for the safety of natural gas and its impact as a GHG. He wrote that he intends to oppose both the rezoning and street vacation as a member and Chair of the City’s Plan Commission and that the “project cannot proceed at the preferred site under current law and the city is very unlikely to change the law and allow the project to proceed.” Lastly, Mayor Paine stated that the removal of wetlands would exacerbate flood concerns along the Nemadji River and mentioned the importance of the St. Francis Cemetery.

Jenny Van Sickle sent multiple letters over the course of the public comment period. She noted that a parcel near the Project is in the Wisconsin Historical Society catalog and is “actively undergoing the processes of Fee to Trust status” with the Bureau of Indian Affairs. Ms. Van Sickle noted concerns about the impacts to disadvantaged communities and the cemetery adjacent to the Project site, and that the tribal opposition to the Project was a municipal concern as the city has no interest supporting/cooperating with a project of “incalculable injustice.” She noted the mass grave in the St. Francis Cemetery and states that proper tribal consultation never occurred. Ms. Van Sickle noted environmental disasters that have occurred in the area over the last several decades. Ms. Van Sickle provided distance calculations to nearby residences. She noted that the Project’s stack would be visible in the area and described concerns for noise levels, particularly from steam blows. She notes the area for the Preferred Site is zoned residential and that the cumulative impacts of the infrastructure in the area should be considered. She also

commented on the costs to the city to build infrastructure to the site. Ms. Van Sickle states that, although she initially voted in favor of the Project, she “could not have known the full scope” when she supported the Resolution in favor of the Project. She requested that RUS select the No Action Alternative.

Garner Moffat wrote that he had received feedback from constituents in opposition to the Project, stating that the Project only creates risks for the community without benefits to offset the risks. Mr. Moffat stated that he was open to hearing new information and opinions on the Project and described the main concerns of his constituents which included a concern for the fossil fuel technology, not benefitting the local area, leaks into local waterways, Project cost, impact to local utility rates, slowing the transition to renewable energy, and environmental risk to community. Mr. Moffat ended his comments by calling for the Project to be cancelled.

Nick Ledin also noted concerned constituents and residents reaching out to him with concerns related to the Project. He noted concerns related to air quality, noise impacts, water pollution, and home values. His comments described environmental disasters in the region over the past several decades and mentioned the concerns around the siting of the facility along the Nemadji River. Mr. Ledin commented that, even though NTEC may decrease overall CO₂ emissions in MISO, the city would see an increase in CO₂ emissions.

Ruth Ludwig began her comments by commenting that the NTEC facility would not be “near Superior, Wisconsin,” as stated in the SEA, but rather within city limits. Ms. Ludwig described concerns she has heard from residents related to increased air pollution, water pollution, noise pollution and traffic. Ms. Ludwig mentioned environmental disasters in the area and stated that she did not think the Project was worth the risk.

RUS appreciates these comments from elected officials. As an initial matter, many of these comments are outside the scope of the RSEA. RUS would note that most of these comments were previously addressed in the NTECEA:

- Air quality (see Section 3.1 of the NTECEA and Section 3.2 of the RSEA)
- Cultural resources (see Section 3.3 of the NTEC and Section 3.3 of the RSEA)
- Infrastructure, Transportation, Public Health and Safety, and Hazardous Materials (see Section 3.5 of the NTECEA)
- Noise (see Section 3.7 of the NTECEA)
- Socioeconomics and Environmental Justice (see Section 3.8 of the NTECEA; RSEA Appendix A, EPA comment 6 on page 23; and Section 3.3 of the RSEA)
- Water resources (see Section 3.10 of the NTECEA)
- Visual resources (see Section 3.9 of the NTECEA)
- Tribal outreach (see Section 6.5 of the RSEA)

Regarding concerns for Tribal impacts, see Section 3.3.2 of the RSEA as well as the response to Comment 2 in Attachment 4 of this Appendix. Regarding concerns related to GHG and climate change, see RSEA Section 3.2.2 and 4.2.

Tamarack Water Alliance: The Tamarack Water Alliance provided comments opposing the Project and voicing support for renewable energy sources instead of fossil fuel infrastructure. The Alliance also noted climate change concerns and mentioned that renewable energy projects can also create union jobs.

ATTACHMENT 6: PUBLIC COMMENTS IN SUPPORT OF THE PROJECT

Over 2,060 public comments of support for the Project were received during the public comment period. The following provides a summary of the comments. Many of the public comments of support were form emails that had similar themes. Comments of support were received from various cooperatives and utilities; multiple elected officials; union members; and various other citizens who expressed similar support as the above mentioned form emails.

1. COOPERATIVE SUPPORT

The following cooperatives and utilities provided letters of support for the Project:

- Allamakee-Clayton Co-op
- Barron Co-op
- Bayfield Electric Cooperative
- Basin Electric Cooperative
- Beltrami Electric Cooperative
- Chippewa Valley Electric Cooperative
- Clark Electric Co-op
- Cooperative Network
- Dairyland Power Cooperative
- Dunn Energy Cooperative
- East Central Energy
- Eau Claire Energy Cooperative
- Federated Rural Electric Association
- Freeborn Mower Electric Cooperative
- Great Lakes Utilities
- Heartland Power Cooperative
- Iowa Association of Electric Cooperatives
- Jackson Electric Cooperative
- Jo Carroll Electric
- Jump River Electric Cooperative
- Lake Country Power
- Manitowoc Public Utilities
- MiEnergy Electric Cooperative
- Minnesota Power
- Minnesota Rural Electric Association
- North Itasca Electric Cooperative
- Oakdale Electric Co-op
- People's Energy Cooperative
- PKM Electric Cooperative
- Polk Burnett Cooperative
- Price Electric Cooperative
- Raccoon Valley Electric Cooperative

- Richland Electric Cooperative
- Riverland Energy Cooperative
- Scenic Rivers Energy Cooperative
- Sioux Valley Energy
- South Central Electric
- Steele-Waseca Cooperative
- St. Croix Electric Cooperative
- Taylor Electric Cooperative
- Todd-Wadena Electric Cooperative
- Vernon Electric Cooperative
- West River Electric Association
- Wisconsin Electric Cooperative Association

Many cooperatives and utilities commented on NTEC’s ability to “ramp up and down in minutes to adjust for the intermittency of renewable energy generation” and noted that NTEC will be an “always available” critical capacity resource. These emailed comments also stated that the upper Midwest has experienced capacity shortfalls and delaying progress on the Project puts delivery of reliable energy and, therefore, public safety at risk. Lastly, many of the comments from cooperatives noted the reduction in emissions that would result from NTEC displacing higher emitting fossil fuel plants, reduction in transmission congestion across the region, and the design of NTEC to be “innovation-ready” for partial hydrogen refuel as emerging technologies are developed in the future.

2. UNION SUPPORT

Approximately 1,635 Union members provided emails of support for the Project. Most of the union support comments were form emails that had similar themes. The following unions provided support:

- Bricklayers & Allied Craftsmen
- Building Trades Council of South Central Wisconsin
- Carpenter’s Union
- IBEW Local 158, 494 (Electrical Workers Union)
- Insulators Local 19
- International Union of Painters and Allied Trades District Council 7, 82
- International Union of Operating Engineers
- Iron Workers 8, 383, 512
- Liuna Local 113, 140, 268, 330, 464, 563, 1091; Liuna Wisconsin
- Madison Area Sheet Metal Joint Apprenticeship Training Committee
- Milwaukee Building & Construction Trades Council
- North Central States Regional Council of Carpenters (NCSRCC)
- OPCMIA Local 599; 633
- Roofers Local 65
- Sheet Metal Workers Union 18

- Teamsters Local 200
- United Association of Journeymen and Apprentices of the Plumbing and Pipefitting Industry of the United States and Canada
- Wisconsin Building Trades Union
- Wisconsin Manufacturers & Commerce

Union members commented on how NTEC will enable renewable energy expansion and support “hundreds of high-paying, family-sustaining union jobs.” The emails stated that NTEC will be build with 100 percent skilled union labor and utilize a Project Labor Agreement. Union members commented on the jobs generated by the Project as well as the state and local government monetary benefits. The unions stated that the Project would support economic development in a number of industries throughout the State of Wisconsin. Union members commented that Superior is “built for facilities like NTEC,” noting the other industries in the area and access to highly skilled and trained members of Wisconsin’s building trades. Lastly, the comments from union members highlighted support from elected officials and urged RUS to re-issue the FONSI for the Project.

3. **ELECTED OFFICIAL SUPPORT**

The following elected officials provided letters in support of Project:

- Representative Armstrong
- Sen. Julian Bradley
- Representative Green
- Representative Hurd
- Representative Oldenburg
- Sen. Pfaff
- Sen. Romain Quinn
- Sen. Jeff Smith
- Rep. Edming
- Representative Steffen
- Representative Summerfield
- Representative Van Orden
- Representative Tom Tiffany
- Representative Pete Stauber

Elected officials in support of the Project had similar comments as the electric cooperatives and utilities. They noted NTEC’s ability to “ramp up and down in minutes to adjust for the intermittency of renewable energy generation” and noted that NTEC will be an “always available” critical capacity resource. Likewise, comments from elected officials also stated that the upper Midwest has experienced capacity shortfalls and delaying progress on the Project puts delivery of reliable energy and, therefore, public safety at risk. Lastly, elected officials noted the benefits of NTEC in terms of displacing higher emitting plants and the positive economic impact to the state and region.

4. **OTHER PUBLIC SUPPORT**

Other public comments of support were received from the following groups:

- 7 Rivers Alliance (Regional Economic Development Organization)
- American Federation of Labor and Congress of Industrial Organizations (AFL-CIO) President Bloomingdale
- Boldt Construction
- Superior Chamber and Visitors Bureau
- SWL&P Treasurer
- Wisconsin Economic Development Association
- Village of Merrilan President Christopher Wruck
- Visions Northwest Regional Economic Development
- Cenovus Energy, Superior Refinery
- Northwest Regional Planning Commission
- Momentum West Wisconsin
- La Crosse Area Development Corporation (LADCO)
- Campbell Lumber
- Private citizens

List of Commenters

First Name	Last Name
Eric	Abbett
Arthur	Abbott
Jeffrey	Aboussie
Ken	Abraham
Jonathan	Abraham
Harmon	Abrahamson
Dennis	Ace
Dennis	Ace
Christopher	Aceto
Jennifer	Achenbach
Jordan	Achin
Karen	Ackroff
Kris	Acuna
Kris	Acuna
Michael	Adamavich
Mark	Adams
Troy	Adams
Glory	Adams
Reade	Adams
Susan	Adams
Reade	Adams
Marc	Aguirre
Marc	Aguirre
John	Ahlgrim
Heidi	Ahlstrand
wendy	aide
James	Aikins
Brian	Aker
Ron	Aksland
Kate	Albrecht
Betty	Alderman
Daniel	Alfich
Mary	Alice Richardson
Fariborz	Alikhani
Cory	Allbritton
Loren	Allen
Stetson	Allen
Kathy	Allen
Gail	Allen
James	Allen
Joshua	Almquist
Marc	Alonzeau
Kyle	Alters

First Name	Last Name
Michael	Aman
John	Ambrose
John	Ambrose
Candice	Amburn
Jesse	Amundson
Anthony	Anastasi
Nicole	Anaya
H	Ande
H	Ande
Jim	Anderson
Bryce	Anderson
Edna	Anderson
Carrie	Anderson
Andrew	Anderson
Angela	Anderson
Chel	Anderson
Eileen	Anderson
Janet	Anderson
Joy	Anderson
Logan	Anderson
Lynn	Anderson
Dorothy	Anderson
Krissa	Anderson
Brian	Anderson
Susan	Anderson
Susan	Anderson
Lynn	Anderson
James	Andrews
Christine	Andrews
Jeremy	Andrist
Dominic	Andrist
Janet	Anelli
HOFFMAN	Angela
Melissa	Anglin
Judith	Anibas
Richard	Antonacci
Ronald	Antonneau
James	Antretter
Ryan	Antus
Michael	Aprile
Michael	Aprile
Dennis	Arendt
Wendi	Arlt

First Name	Last Name
Rep. David	Armstrong
James	Arndt
Audrey	Arner
Steve	Arnett
Brian	Arney
Edward	Arnold
Chris	Arnold
Casey	Aronson
Casey	Aronson
Roger	Arthur
Amanda	Arvan
Erika	Aschmann
Derek	Asrouch
Jeremy	Atkinson
Mike	Augustian
Thaddeus	Austin
Rosalie	Austin
Rosalie	Austin
Bernardino	Ayala
Joe	Azzarello
Leo	Babeu
Daniel	Babic
John	Babin
Sharon	Bachman
Sharon	Bachman
Robert	Backman
Jason	Bacon
Robert	Baer
Robert	Baer
Jessica	Bahr
Diana	Baker
Roberta	Baker
Sharon	Baker
Jason	Baker
Glenn	Baker
Ervin	Bakker
Orlan	Bakkum
Brian	Baleno
Justin	Ball
Peter	Balouris
Sarah	Bankard
Kelly	Baraby
Carlos	Barajas

First Name	Last Name
Carlos	Barajas
Michael	Barbosa
Tim	Bardell
Victor	Barger
Carrie	Baribeau
Cheryl	Barnds
Tom	Barnes
Walter	Barnes
Debra	Barnhardt
Ellen	Barr
Bette	Barr
James	Barrett
Michelle	Barry
Bryce	Barsness
Andy	Bartek
Tara	Barton
Alan	Barton
John	Bartsias
Scott	Bartz
Matthew	Bartz
Jon	Basinger
Ernie	Bastin
David	Bathje
Kurt	Baumgarten
Donald	Baumgartner
Christopher	Baur
Pablo	Baxter
Ross	Beal
Lorraine	Beals
Kyle	Bean
Jennifer	Beaudette
Andy	Beck
Andy	Becker
Kadie	Becker
Jerry	Beckering
Lee	Beckius
Matt	Becks
Samuel	Beddow
John	Bednar
Thomas	Beere
Leigh	Begalske
Doug	Behrens
Ann	Behrmann
Richard	Beigle
Merita	Bekteshi

First Name	Last Name
John	Belardi
Frank	Bell
Callie	Bell
Darin	Bellile
Carlos	Belo
Rana	Belshe
Sergio	Beltran
Vincent	Benavidez
Kevin	Bendix
Corrina	Benesch
Jason	Benkovich
Wendy	Bennett
Donavon	Bensen
Blayde	Bensen
Anders	Benson
Mark	Benson
Marty	Benson
Libby	Bent
Jennifer	Bentzen
Evan	Beranek
Gerald	Berdysiak
Brian	Berg
Brian	Berg
Brian	Berg
Ben	Berg
Lisa	Bergerud
Miles	Bergeson
Stacy	Bergmann
Peter	Bernazzani
Peter	Bernazzani
Joanne	Bernstein
Jim	Bertelsen
Michael	Bertolone
Michael	Bertolone
Jessica Mary	Best
Paul	Bestwick
Y	Besyk
Yvonne	Besyk
Yvonne	Besyk
Patrick	Bethke
Erin	Betlock
Ann	Bettis
Matt	Beutz
Lisa	Bey
John	Bezold

First Name	Last Name
Karen	Bialcik
Marjorie	Bialcik
Diane	Bick
William	Bickerman
Larry	Biddle
Paula	Bidle
Glenn	Biegon
Roy	Bierman
Patrick	Bike
Donald	Bingemann
mary	bingham
Lawrence	Birkhead
Joshua	Birong
Rebecca	Bischoff
Bruce	Bjerke
Ron	Black
Patrick	Blackley
Kyle	Bladow
Debbie	Blair
Debbie	Blair
Bill	Blanke
Thomas	Blaszcyk
Susan	Blauwkamp
Nickolas	Blennert
Nishanga	Bliss
Douglas	Bliven
Bonnie	Block
Ruth	Blondell
Stephanie	Bloomingdale
Eugene	Blum
Amy	Blumenshine
Avery	Blumenthal
Jon	Blumenthal
Sal	Bobow
Sal	Bobow
Robert	Boddiford
Jeffrey	Boender
Clarence	Boettcher
Larry	Bogolub
Larry	Bogolub
Lawrence	Bogolub
Christopher	Bohlke
Scott	Bohmann
Julia	Bohnen
Thomas	Bolton

First Name	Last Name
Dana	Bolwerk
Jacey	Bonavia Murray
Nicholas	Bonilla
Gale	Bonker
Rich	Bonzani
Rich	Bonzani
Peter	Bonzani
Robert	Borchers
Joyce	Borgerding
Dean	Borgeson
Dean	Borgeson
Paul	Borosky
Benjamin	Borrowman
Aleta	Borrud
Michael	Boswell
Paul	Bothun
Kenneth	Bottila
ART	Bourgeois
Janet	Bovenkerk
Janet	Bovenkerk
Keith	Bowen
Bobby	Bower
Michael	Bowes
Dennis	Bowles
Chet	Bowman
Zack	Boyce
Amy	Boyer
Tobin	Boyle
Corey	Boys
Corey	Boys
Lu	Bra
Donna	Braaten
Craig	Braconier
JAY	BRADBURY
Allen	Bradford
Jeff	Bradley
Sen. Julian	Bradley
Marya	Bradley
Shari	Brandt
Gretchen	Bratvold
Gretchen	Bratvold
Curt	Brauer
James	Braun
Stephen	Breacain
Gary	Breidegam

First Name	Last Name
Gary	Breidegam II
Michael	Breitling
Chris	Brelie
Kate	Bremer
Catherine	Bremer
Scott	Brennan
Mary	Brennan
Joshua	Brenner
Duane	Brettman
Deborah	Bridge
John	Brinkerhoff
Todd	Brinkman
Cynthia	Brockway
Cynthia	Brockway
Barbara	Brockway
Cynthia	Brockway
Steven	Broderick
Dennis	Broderick
Kelsey	Brodt
Bryden	Bronikowski
Tana	Bronk
Darian	Brooks
Robert	Brooks
Jean	Brooks`
Richard	Brouillet
Jeremy	Browen
Sonya	Brown
Richard	Brown
Craig	Brown
Craig	Brown
Dave	Brown
Jason	Brown
Matt	Brown
Vicky	Brown
Jem	Brown
Chad	Brown
Emily	Brown
Emily	Brown
Emily	Brown
Ronald	Brown
Mira	Brown
Kareem	Brown
Jeremy	Browning
Jerry	Brucaya
Sherry	Bruner

First Name	Last Name
Jeffrey	Bryan
Danny	Bryan Jr
Barney	Bryson
Brenda	Bublitz
James	Bucci
James	Buchanan
Bruce	Buchanan
Holly	Buchanan
James	Buchany
Theresa	Bucher
Andy	Buck
Gregory	Buckelew
Aaron	Budish
Robert	Buettner
Shannon	Bugge-Turman
Daniel	Bukiewicz
Dana	Bukovich
Kyle	Bukovich
Robert	Burbridge
Joshua	Burch
Karen	Burdick
Wanda	Burdick
Frank	Bures
Frank	Bures
Martin	Burg
Ron	Burgess
Valerie	Burke
Don	Burns
Terrie	Burns
Robert	Burns
Craig	Buros
Elizabeth	Burr
Harold	Burstyn
Dean	Bushey
Jeremy	Bushey
Kelly	Buss
Alan	Buss
Amanda	Bussan
Amanda	Bussan
Ronald	Butler
Mark	Butts
Mark	Butts
Greg	C
Robert	Cabrera
James	Caesar

First Name	Last Name
Patrick	Cahill
Paul	Cahill
Andrea	Cain
Andrea	Cain
Bobby	Caldwell
Dotty	Caldwell
Jess	Caldwell
Chaz	Calhoun
Vincent	Calio
James	Callahan
Thomas	Callahan
Lisa	Callahan
Chad	Callaway
David	Camello
Roberta	Camp
Andrew	Campbell
Cindy	Campbell
Andrew	Campbell
Liz	Campbell
Henry	Campbell
Cindy	Campbell
Liz	Campbell
Gregory	Campbell
Andrew	Campeau
Joseph	Canada Sr
Mary	Canales
Suzanne	Candell
Laverne	Capan
Brian	Cappel
Jerome	Cappellani
William	Capps
Vito	Caputo
Thomas	Caraisco
Chris	Carey
Timothy	Carey
Deborah	Carey
Miguel	Carlo
Cappy	Carlson
Jack	Carlson
Jack	Carlson
Jonathan	Carlson
David	Carlson
Dana	Carlson
Steve	Carpenter
Chris	Carr

First Name	Last Name
Carl	Carr
John	Carr
Julio	Carrasco
Annie	Carrell
Larry	Carroll
John	Carroll
Matthew	Carroll
John	Carson
Cindy	Carter
Mark	Caruso
Bruce	Caruso
Shannon	Casey
Katie	Cashman
Roger	Caskey
Mike	Casper
Ruth	Casper
Dawn R.	Casper
Chris	Casper
Paul	Casper
Susie	Cassens
Wayne	Cassineri
Thomas	Castellano
Salvador	Castillo
Saul	Castillo
Hector	Castro
Robert	Catalano
Robert	Catalano
Melissa	Cathcart
Robert	Catlan
Jon	Cattaneo
Kenny and Tammy	Ceagske
Kenneth	Ceagske
Kodie	Celesnik
Lou	Centolanza
Joseph	Cerniglia
Charles	Cerullo
Thomas	Chacon
Thomas	Chada
Matthew	Chadwick
Sharon	Chambers
Tracy	Champlin
Christopher	Chantry
Robert	Chapman
David	Charnetzky
Tyler	Charnley

First Name	Last Name
JL	Charrier
Danny	Chase
Jeremy	Cherubini
Steven	Chesney
Clayton	Childs
Steven	Chipchase
Phoebe	Christensen
Edwin	Christian
Edwin	Christian
Danny	Christiani
Tyler	Christiansen
Howard	Christianson
Andrea	Christoffer
Michael	Christophersen
Gary	Chronic
Michael	Chutich
Michael	Chutich
Barbara	Cicalese
Janet	Ciegler
Bryan	Ciemny
Joseph	Cimmino Jr
Nick	Civitan
Jim	Clapp
John	Clark
Roger	Clark
Christopher	Clark
Trevor	Clark
W	Clark
Lyn	Clark Pegg
Sean	Clarke
Robert	Clarksen
Donald	Clauser
James	Cleary
Krista	Cleary
Jeremy	Cleath
David	Clement
Lee	Clements
Jennifer	Clements
Carolyn	Clements
Carolyn	Clements
Chris	Clevenger
Nicholas	Cline
Derrick	Cloud
Jarrett	Cloud
David	Clower

First Name	Last Name
Michele	Coady
Shaun	Coates
David	Coenen
David	Coenen
Curtis	Coffer
David	Cohs
Renee	Colbert
Johnny	Colburn
William	Coleman
William	Coleman
Heather	Coles
Jessica	Collignon
Jessica	Collington
Cynthia	Collins
Frank	Collins
Thomas	Collins
Michael	Collins
Douglas	Collins
John	Collins
Brian	Conley
Shawn	Conley
Ronda	Conner
Matthew	Connolly
Matthew	Connolly
John	Conrad
Cory	Conrad
Issac	Conrad
John	Considine
James	Conway
Elyssa	Cook
Sharon	Coombs
James	Cooney
Loni	Coppin
Stephen	Corcoran
Nan	Corliss
Jenine	Cornell
Jannan	Cornstalk
Anthony	Cortese
Anthony	Cortese
Dannie	Cotterell
Mary	Cotterell
Gary	Cotton
David	Coughlin
David	Coughlin
Larry	Coulter

First Name	Last Name
Caroline	Courchaine
Janet	Court
Sherry	Couture
Michael	Covelli
James	Covey
Steve	Cox
Mike	Cox
Julie	Cox
Holly	Cox
Iewis	Coy
Thomas	Coyne
Jill	Crafton
Treca	Craig
Treca	Craig
Robin	Craker
Rebecca	Cramer
Timothy	Crane
Timothy	Crane
Madeline	Crane
William	Cranston
Eric	Crawford
Matthew	Cregeen
Mary	Creighton
Jessica	Cresseveur
Anthony	Cribari
Michael	Criso
William	Crist
Robert	Crist
Kathleen	Crittenden
Kyle	Crocker
Alva	Crom
LAURIE	CROOKS
John	Cross
Patricia	Crouse
Wendy	Crowley
Kate	Crowley
Kate	Crowley
Melissa	Crubaugh
Linda	Crumpton
Dennis	Cuchna
Robert	Cunningham
Devon	Cupery
James	Curtis
Andrea	Curtis
Courtney	Cuta

First Name	Last Name
John	Czachurski
Jason	Dahlby
John	Daigle
Nicholas	Dalbec
Krystle	D'Alencar
Raymond	Dallosto
Stanley	Damato
Jon	Damon
Nick	Dangeur
Samuel	Daniels
Evan	Daniels
Patrick	Dannunzio
Vito	Darcangelo
Riplee	Darling
Richard	Dart
Deborah	Davenport
Deborah	Davenport
Joseph	Davern
Richard	Davidson
Sandy	Davidson
Sandra	Davidson
Ryan	Davies
Roger	DAVIS
Mark	Davis
Robert	Davis
Mr and Mrs Wesley	Davis
Robert	Davis
Robert	Davis
Robert	Davis
Keith	Davis
Keith	Davis
Richard	Dawes
Nate	Dawonkowski
Terry	Dawson
Dennis	Day
Dennis	Day
Sylvia	De Baca
Juan	De la Torre
Dillion	Dean
Gary	Deason
Gary	Deason
Drake	Debeir
John	DeCicco
Darrin	Dedelow
Harry	Defer

First Name	Last Name
Ron	Degraef
Lydia	DeGross
Lydia	DeGross
Connie & Gary	DeGrote
Ferdinand	Deguzman
Brian	Dehnhoff
Ralph	Delanzo
Donald	DelGrosso
Michael	DellaPorta
Mark	Delorenzo
Paul	Deloria
Helen	Demay
Danielle	Deml
Jean	DeMuzio
Carolyn	DeNess
Casimir	Denys
Helder	Depinho
Drew	DePoe
Eric	Deprey
Julie	DeRoche
Dylan	DeRoche
Kayla	DeRoche
Ken	Derry
Nancy	DeSecki
Marianne	Desjarden
Anthony	Devecka
Joseph	DeVenuto
Michael	Devon
Terence	Dew
Terence	Dew
Marvin	Dew
Julia	Dewey
Julia	Dewey
Mark	Di Iorio
Marci	Diamond
Susan	Dickerson
Andrew	Dickinson
Francis	Dignam
Mark	Diiorio
Anthony	DiModica
Mike	Dinkel
Jesse	Direnna
Andrew	Disch
Jeremy	Disch
Cheryl Lynn	Ditzel

First Name	Last Name
Les	Dokkestul
Christy	Dolph
Nicole	Domagala
David	Domagala
Nathan	Dombeck
Nathan	Dombeck
Nathan	Dombeck
Ken	Dombrow
Conrad	Domine
Irene	Domingo
Joseph	Dominguez
Terence	Donnell
Steve	Donnelly
Peter	Donofrio
Mac	Donofrio
Kenneth	Doogan
Rob	Dooley
Kathleen	Doran-Norton
Roger	Dore
Kathryn	Dorn
Tess	Dornfield
Randy	Dorusha
Steven	Dorvinen
Patrick	Doss-Smith
Kate	Dougherty
Marshall	Douglas
Marshall	Douglas
Gayle	Doukas
Jane	Dow
Robert	Dowling
Robert	Dowling
John	Downes
John	Downey
Frank	Draxler
Ted	Dreier
Sally	Drew
Sally	Drew
Doug	Dubiel
Scott	Dubois
Dan	Dudgeon
Donald	Duehr
Derek	Duehr
John	Duffey
Judy	Dufficy
George	Dugan

First Name	Last Name
Eric	Dummer
N.	Dumser
N	Dumser
Cathie	Duncan
Byron	Dunn
Debra	Dunson
Polo	Duran
Dirk	Durant
Rory	Durkin
Jedediah	Durni
Jedediah	Durni
Karen	Dushek
Shannon	Duwe
Chad	Dwyer
Darwin	Dyce
Darwin	Dyce
Harvey	Dym
Harvey	Dym
Helene	Dziedzic
Dena	Eakles
Nancy	Earle
Nancy	Earle
Brian	Earley
Brian	Earley
Valerie	Eastland
Eric	Eastwood
Christopher	Eccles
Jalene	Eden
Ryan	Edge
Sara	Edman
James	Edming
Dominique	Edmondson
Dominique	Edmondson
Matthew	Edwards
Noel	Edwards
Kellie	Edwards
Kellie	Edwards
Andrew	Edwards
Jeanette	Ehlers Spence
Carrie	Eichhorn
Nora	Eiesland
Nora	Eiesland
Nora	Eiesland
Jonathan	Eirten
Amy	Eisenberg

First Name	Last Name
Joseph	Eisha
Lori	Ekholm
Bill	Eldredge
Manuel	Elguera
Carol	Elias
Maureen	Ellis
Stephen	Ellsworth
Eli	Elness
Stephanie	Emerich
Jan	Emerson
Clara	Emma
Mary	Endress
Sam	Engel
Eric	Engelhardt
Kilah	Engelke
Erin	Enger
Vicki	Englich
Frank	Ennis
Miles	Epstein
Lawrence	Ericksen
Loren	Erickson
Greg	Erickson
Michael	Erickson
Johnny	Eskridge
Rick	Espinosa
Michael	Esposito
Mickey	Esposito
Julian	Estupinan
Cheryl	Ethen
Chad	Etzler
Aly	Evans
Joshua	Evens
Marilee	Evenson
Scott	Eventsad
Nicole	Everling
Herb	Evert
William	Faber
Dean	Fadeff
David	Fagan
Richard	Fagg
Kurt	Fahy
Trevor	Fair
Nicole	Fairbanks
Daniel	Fairchild
Tracy	Fairchild

First Name	Last Name
Russ	Falkenberg
Thomas	Fallon
Emily	Fano
Randy	Farley
Michael	Farrell
John	Fasnacht
Chris	Fastner
Paul	Faucher
Charles	Favorite
Charles	Favorite
Charles	Favourite
Steven	Feaser
thomas	feck
Deb	Federin
Sandra	Fedyakov
Peter	Felch
Karylee	Feldman
Dwight	Fellman
Kathleen	Felt
Don	Ferber
William	Ferguson
Mike	Ferguson
Bonnie	Fernandes
Loraine	Ferrara
Jeffrey	Ferraro
Mary	Ferrigno
Patty	Fetting
William	Fetty
Helen	Fielding
Helen	Fielding
Gary	Fifield
Gary	Fifield
Sarah	Fimel
John	Finazzo
John	Finazzo
Gary	Fincher
Gary	Fincher
Patrick	FINDLEY
Bridgette	Findley
Jeannie	Finlay-Kochanowski
Lyndsey	Finley
Thomas	Finnegan
Andrew	Finnel
Paul	Finsness
Robert	Fiocchi

First Name	Last Name
Mike	Firkus
Simona	Fischer
Quentin	Fischer
Richard	Fish
Richard	Fish
Kory	Fisher
Lynn	Fisher
Paul	Fitzgerald
Paul	Fitzgerald
Paul	Fitzgerald
Kathleen	Fitzgibbon
Jeff	Fitzkappes
Eileen	Flanagan
Ed	Flanagan
Jason	Flanagin
Elizabeth	Fleck
John & Jean	Fleming
Daniel	Fletcher
Daniel	Fletcher
Brian	Flick
Chris	Fliger
Terry	Flock
Lori	Flock
Adam	Flogel
Adam	Flogel
Jackie	Florczak
Bernardino	Flores
Julio	Flores
Heather	Florian
Heather	Florian
Lauren	Flottorp
Mark	Flowers
Steven	Foldes
Karolanne	Foley
Ira	Follen
Dominick	Fonte
John	Forbus
Freddie	Forehand
Anthony	Forlai
Anthony	Forlai
Greg	Formann
Brad	Foss
Joe	Fowler
Beverly	Fowler
Bonnie	Fox

First Name	Last Name
Jim	Foye
Daniel	Fraley
Dennis	Frame
Brian	Frank
Jim	Frankovic
Jim	Frankovic
Laurie	Franks
Ronald	Franz
Carol	Frechette
Marian	Fredal
Andrew	Fredrickson
Stephen	Freese
Jamie	Freier
Herbert	Freitag Jr
Anthony	Fresta
Gail	Frethem
Rand	Friedenfels
Art	Friedrich
Raymond	Fritz
Andrea	Fritz
Jolayne	Fritz
Andrea	Fritz
Annick	Fritz-Smead
Edwin	Fritz-Smead
Jake	Froelke
Joyce	Frohn
David	Fruits
Jeffrey & Mary	Frush
Frank	Fryer
Rebecca A	Fuller
Steven	Fuller
Rebecca A	Fuller
Sue	Fuller
Anthony	Fumagalli
Peg	Furshong
Peg	Furshong
Joanna Furth	Furth
Marianne	G Freidberg
Jenene	G Garey
Greta	Gaard
Ryan	Gaffke
Luc	Gagne

First Name	Last Name
Phyllis	Gaiti
Nick	Galbraith
Corey	Gall
Noel	Gallagher
Scott	Gallas
Dick	Gallien
Cesar	Gamio
Cesar	Gamio
Daniel	Gan
Matt	Ganhs
Tim	Ganton
Iliann	Garcia
Narcizo	Garcia
Narcizo	Garcia
Thomas	Garcia
Jose	Garcia
Luis	Garcia
Nika	Garcia
Xavier	Garcia-Bebo
Peter	Gardiner
Jenene G	Garey
James	Garrett
Merikay	Garrett
Scott	Garrigan
Tony	Garrigan
Kima	Garrison
Derek	Garrity
Claire	Gartner
Tandy	Garvin
Jeffrey	Gaskill
Leo	Gastaldon
Jeff	Gasteyer
Tyrone	Gaston
Nancy	Gathing
Ned	Gatzke
Mark	Gauf
Michael	Gavlock
Harry	Geety
Becky	Geiser
Carla	Geovanis
Frank	Gerard
Bradley	Gerdes
David	Gerdez
Bill	Gerhardt
David	Gerke

First Name	Last Name
Anthony	Germ
Rodney	German
Chris	Gerold
Joel	Gerst
Madeline	Geszvain
Jimmy	Gholar
Indrani	Ghosh
Dan	Giangiulio
Michael	Gibbs
James	Gibbs
Judy	Gibson
Jill	Giencke
Dan	Giese
Mark	Giese
Marlea	Gilbert
Charles	Gilbreath
Arlene	Gilestra
Victoria	Gillet
Victoria	Gillet
Chuck	Gilliam
Chuck	Gilliam
Brian	Ginder
Douglas	Ginsberg
Douglas	Ginsberg
Mario	Giovannetti
Mary	Girard
Jimmy	Giroux
Jennifer	Girtler
Elizabeth	Glaaser
Lawrence	Gleeson
Carolyn	Glenz
Lynn	Glesne
Lynn	Glesne
Jeri	Glick
Michael	Glomski
Joseph	Glova
Jenny	Glumack
Jacob	Godbout
Matt	Goeldner
Carl	Goff
Wesley	Goff
Dustin	Gold
David	Goldbach
Hilary	Goldblatt
Derek	Goldstine

First Name	Last Name
Steve	Gomez
Aaron	Gomez
Robert	Gonzales
Frank	Gonzales
Genaro	Gonzalez
Fernando	Gonzalez
Yazmin	Gonzalez
Merri Ann	Gonzalez
Derek	GOOD
Jim	Goodman
Rene Ann	Goodrich
Daivd	Goodwin
David	Goodwin
Gaagigeyaashiik Dawn	Goodwin
Leanna	Goose
James	Goplin
Barbara	Gordon
Lori	Gordon
River	Gordon
Paula	Gordon
Jesse	Gore
Jim	Gossett
David	Gottlieb
Kristine	Gould
Jared	Gove
Ron	Graber
Paul	Graber
Lawrence	Grabowski
Amy	Grace
Buff	Grace
Maura	Gracia
Greg	Graf
Chris	Graham
David	Gramolini
Justin	Grams
William	Grant
Emily	Grantham
Earl	Gratzer
Rochelle	Gravance
Rochelle	Gravance
Todd	Gray
Susan	Gray
H.	Gray
Mary	Graziano
Robert	Grecco

First Name	Last Name
Rose	Greco
John	Green
Rep. Chanz	Green
Lance	Green
Taran	Green
Nina	Greenberg
Gary	Greenfield
William	Greenhill
Jean	Greenwood
Todd	Greer
Meryl	Greer Domina
Matt	Gregersen
Mary Ann	Gregory
Anthony	Gregovich
Charles	Greinke
Corine	Gribble
Trevor	Grieco
Shane	Griesbach
Dave	Griesbach
Charisse	Griffin
Virginia	Griffith
Virginia	Griffith
Alejandro	Grimaldo
Norda	Gromoll
Roxanne	Gronski
Gary	Groothuis
Ron	Gross
Gary	Groven
Jerry	Grube
Thomas	Gruben
Pete	Gruendeman
Matt	Gscheidmeier
Matt	Gscheidmeier
Nick	Gudex
Dean	Guerrero
Luis	Guevara
Richard	Guevara
Richard	Guevara
Claude	Guillemard
Samuel	Guillen
Deborah	Guiscafre
Ronald	Gulla
Theodore	Gumieny
John	Gummerson
Julie	Gumz

First Name	Last Name
Greg	Gunheim
Matt	Gunn
Terry	Gunning
Peter	Gunther
Nick	Guthman
Nick	Guthman
Pamela	Guthman
Evan	Guthrie
Wes	Guy
Jamie	Guy-Ostrowski
Jose	Guzman
Perry	Gx
Aaron	GYRION
Allyn	H
David	Haag
Shane	Haag
Zachary	Haag
Robert	Habada
John	Haberkorn
Jo	Haberman
Jo	Haberman
John	Haburt
Cullen	Hackert
Dean	Hackl
Brenda	Hackman
Ellen	Hadley
Brian	Haefs
Tom	Haen
Roger	Hagedorn
Chad	Hagen
Savannah	Hagen
James	Hager
James	Hager
Mary	Hahn
Aaron	Haines
Jonathan	Haines
Jeff	Haire
Jim	Haler
Christina	Hall
Jerry	Hall
James	Hall
Larry	Hall
Jane	Hall
Diane	Haller
Sue	Halligan

First Name	Last Name
Verlaine	Halvorsen
Verlaine	Halvorsen
Verlaine	Halvorsen
Verlain	Halvoy
Carolyn	Ham
Joseph	Hamelin
Paul	Hamlin
Eric	Hammang
Lisa	Hammermeister
Eric	Hammes
Michael	Hand
Jesse	Hanke
James	Hansen
Kimm	Hansen
Julie	Hansen
Zac	Hanson
Stephanie	Hanson
Steve	Hanson
Damon	Hantz
Dorothea	Hantz
Roger	Harbour
Chris	Hardie
Michael	Hardin
Sue	Harings
Craig	Harmes
Michael	Harper
John	Harrington
Kurt	Harris
Paul	Harris
Cecily	Harris
Paul	Harris
Herman	Harris
Rhonda	HART
Rawlin	Hart
Nett	Hart
Nett	Hart
Julie	Hartmann
Ed	Hartung
David	Hartwell
Roberta	Haskin
Barry	Hatfield
Sharon	Hattenberger
Sharon	Hattenberger
Joan	Haugen
Kathleen	Hauser

First Name	Last Name
Kathleen	Hauser
Kathleen	Hauser
Kathleen	Hauser
Charlie	Hautman
Warren	Hawkins
Tim	Hawkinson
Jaime	Hayden
Jon	Hayenga
Jon	Hayenga
Monta	Hayner
Scott	Hays
Jim	Head
Jim	Head
Linda	Headley
Debra	Heath
Susan	Heath
Susan	Heath
MaryAnn	Heathfield
MaryAnn	Heathfield
Cindy	Heffen
Paul and Margaret	Heffron
Roy	Hefti
Caleb	Hefti
Jennifer	Hefti
Alice	Hefti
David	Hegdahl
Thomas	Heim
Lori	Hein
James	Heindl
Brien	Heindl
James	Heindl
John	Heinen
Caleb	Heinrich
Barbara and Roy	Heinrich
Erick	Heinz
David	Helding
Brian	Hellquist
Susan	Hellstrom
Maria	Hellwig
Tim	Helton
Eddy	Henderson
Rheanna	Henderson
Rheanna	Henderson
Allen	Hendren
Barb	Hendrick

First Name	Last Name
Barb	Hendrick
Ron	Hendrickson
Mike	Henke
Leo	Hennigan iii
Stephen	Henning
Glenda	Henning
John	Henry
Lisa	Hensel
Lisa	Hensel
Susan	Herbers
John	Herbst
John	Herbst
Dana	Herman
Dana and Jim	Herman
Hector	Hernandez
Greg	Hermanson
Linda	Herron
Linda	Herron
Sidney	Herszenon
Michael	Hertzog
Ryan	Herubin
John	Herzog
Robert	Hess
Nathan	Hetrick
Rick	Heuvel
Ceilia	Hewines
Pat	Hewitt
Ed	Heys
Donald	Hickerson
Stephen	Hickey
Mike	Higgins
Graham	Hill
Dion	Hill
Thomas	Hill
Larry	Hill
VERNON	HILL
Vernon	Hill
Daniel	Hillberry
Kenneth	Hillman
Tammy	Hilmanowski
Samuel	Hilt
Kevin	Hilton
Sue	Hilton
David	Hiner
John	Hinners

First Name	Last Name
Bill	Hinton
Gordon	Hintz
Scott	Hinz
Lee	Hirschfield
Mike	Hirschfield
Sue	Hix
Sue	Hix
Barbara	Hoch
Gary	Hockett
Gary	Hockett
Amanda	Hoefling
Timothy	Hoeschele
Robert	Hoffer
James	Hoffman
Hunter	Hoffman
Frances	Hoffman
Frances	Hoffman
Frances	Hoffman
David	Hoffmann
Roland	Hofman
Dennis	Hogan
Mark	Hogen
Kristin	Hogquist
Matthew	Holden
Russell	Holesinger
Thomas	Holland
Cynthia	Hollenberger
Kimberly	Hollis
Steven	Hollmann
Drew	Holloway
Jillian	Holm
Martin	Holmes
Patricia	Holmes
Suzy Clarkson	Holstein
Paul	Holt
Philip	Holtegaard
Kyle	Holthaus
Craig	Holzem
Mary	Hooley
Nicholas	Hoover
Christina	Hopkins
Clare	Hopkins
Glen	Horishny
Ronald	Horman
John	Horn

First Name	Last Name
Charles	Horner
Sarah	Horner
Joshua	Horton
Steven	Hottenfeller
Mark	Houdashelt
Mark	Houdashelt
Matt	Houze
Matt	Houze
Kermit	Hovey
William	Howard
Steven	Howard
Glenn	Howard
Dustin	Howarth
Michael	Howden
Jared	Howe
Dale	Howey
Joshua	Howg
Tim	Howg
Tony	Howlett
Joycanne	Hoyem
Arthur	Hrabec
Matthew	Hromiko
Steffan	Hruby
Edward	Hubbard
Brian	Huber
Jerry	Huber
Virginia M	Huber
Dana	Huck
David	Huebsch
David	Huebsch
Kenneth	Huemmer
Carrie	Huff Chesnik
Jesse	Huff-Larson
James	Huffman
Don	Huffman
Larry	Hughes
Patrick	Hughes
Carl	Hujet
Tristen	Hulke
Jordan	Hultgren
Gene	Hultman
Bob	Humphrey

First Name	Last Name
Peter	Humphries
Matt	Humphries
Rachel	Hunerlach
Patricia	Hung
Ken	Hunt
Greg	Hunter
Janice	Hunter
Miraj	Huq
Miraj	Huq
Rep. Karen	Hurd
Jimmy	Hurias
jason	husby
John	Hutchinson
Thomas	Hyme
Ryan	IBEW494
Zachary	Ikola
Steve	Illig
Michael	Iltis
Susan	Imker
Pedro	Irizarry
Tyler	Issert
Andy	IUPATDC 7
Tom	IUPATDC 7
Jeffrey	Ives
Juan	Izar-Tenorio
William	J Schuldt
Walter	Jackiewicz
Alan	Jackman
Edward	Jackson
Donna	Jackson
Rob	Jackson
Timothy	Jacob
Ralph	Jacobellis
Reece	Jacobs
Jim	Jacobs
Matt	Jacobs
John	Jacobs
Shanon	Jacobs
Shanon	Jacobs
John	Jacobsen
Justin	Jacobsen
Regan	Jacobson

First Name	Last Name
April	Jacobson
Matt	Jacobson
Bradley	Jacobson
Regan	Jacobson
Lang	Jacobson
Jesse	Jacques
Karen	Jacques
Dean	Jaeger
Steven	Jahn
Justin	Jahnz
Ruben	Jaime
Eric	Jakubowski
Darlene	Jakusz
Trae	James
Ralph	James
Dustin	Janke
Richard	Jankosky
Richard	Jankosky
Jankowski	Jankowski-Biggers
Richard	Jaskiewicz
Bonnie	Jaskolka
Steven	Jeanetta
JK	Jeff Bradley
Susu	Jeffrey
Sara	Jelen
Joseph	Jelinek
John	Jenkins
Randal	Jenkins
Chris	Jenkins
Shirley	Jenkins
Bruce	Jenkinson
Kristine	Jensch
Clark	Jensen
Xavier	Jensen
Stephanie	Jensen
Tim	Jensen
Ron	Jentz
Richard	Jernberg
Wendy	Jerome
Patricia	Jerrells
Jon	Jeszewski
Allen	Jicinsky

First Name	Last Name
Jose	Jimenez
Robert	Johannsen
Mary	Johannsen
Mary	Johannsen
Cinda	Johansen
Esther	John
Kevin	Johns
Morgan	Johnsen
Jody	Johnson
Annalisa	Johnson
Earl	Johnson
Richard "Dick"	Johnson
Scott	Johnson
Kent	Johnson
Sean	Johnson
Brian	Johnson
Sheldon	Johnson
Nicholas	Johnson
Joshua	Johnson
Scott	Johnson
Steve	Johnson
Brian	Johnson
Ryan	Johnson
Brian	Johnson
Scott	Johnson
Christine	Johnson
Keith	Johnson
Jake	Johnson
Jeff	Johnson
Kyle	Johnson
LuAnn	Johnson
Pamela	Johnson
Mark	Johnson
Scott	Johnson
Amy	Johnston
Celina	Johnston
Celina	Johnston
bud	johnston
Robert	Joiner
Kelly	Jondreau
Lumie	Jones
Kristi	Jones
Renee	Joos
Matthew	Jordan
Glen	Jordan

First Name	Last Name
Steve	Jorgenson
Jerry	Jorsch
Jerry	Jorsch
Doug	Jost
Rajko	Jovicevic
Christopher	Joy
Saul	Juarez
Chad	Jump
Richard	Jump
Mary	Junek
Lindsey	Jungman
Dusan	Jurisich
William	Juszczak
C	K
Pat	Kackman
Rosalie	Kadlubowski
Robb	Kahl
Diana	Kahn
Shawn	Kakuk
Alex	Kalfayan
Patricia	Kalinowski
Edward	Kalinowski
Edward	Kalinowski
Amy	Kalkbrenner
Susan	Kallman
Susan	Kallman
Ken	Kaminski
Patrick	Kammer
Dr. and Mrs.	Kaplan
Nicholas	Kappell
Brian	Karl
Jan	Karpel
B. Ballman	Karpenko
Jeremy	Karr
Sue	Kartman
Adam	Kaseno
Andrea	Kaster
Ruth	Kastl
Ruth	Kastner
Tracey	Katsouros
Ruth	Katz
Hereck	Kauhako
David	Kauppila
Aref	Kayoumy
Kathleen	Kaysinger

First Name	Last Name
Meg	Kearns
Meg	Kearns
Brenna	Keeler
William	Keenan
James	Keenan
Scott	Keeney
Keith	Keigley
Kelley	Keisch
Kelley	Keisch
Kelley	Keisch
Mary	Kelchak
Joe	Keller
Susan	Keller
Patrick	Kelly
Christopher	Kelly
Michael	Kelly
Kevin	Kelly
Theresa	kelly
Michael	Kelly
Dale	Kelsey
Timothy	Keltner
Loni	Kemp
Ryan	Kenealy
Brian	Kenmir
Neil	Kennebeck
ROBERT	KENNEDY
Robert	Kennedy
Peter	Kennedy
William	Kennedy
Vernita	Kennen
Vernita	Kennen
Janet	Keough
Janet	Keough
Kevin	Kepler
Donell	Kerns
Zach	Kerola
John	Kersting
John	Kersting
Mickey	Kerwin
Andrew	Kett
Atef	Khalil
Ethan	Kiesling
Dave	Kievet
Peggy	Kimani
Timothy	King

First Name	Last Name
Timothy	King
Ginny	King
Orville	King
Keriann	Kingbird
Mark	Kingland
Audrey	Kingstrom
David	Kinnamon
Timothy	Kirkman
Timothy	Kirkman
Arnold	Kirn
Andrew	Kistler
Nora	Kl
Robert	Klacick
John	Klaes
Hunter	Klapperich
Billy	Klbunde
Daniel	Kleckner
Robert	Klein
Aaron	Klemz
Otto	Klindt
Tami	Klinski
Frank	Klopp
Joseph	Klug
Joe	Knaeble
Jason	Knapp
Susan	Knapp
Susan	Knapp
Stuart	Knappmiller
Stuart	Knappmiller
scott	knight
Cindy	Knipfer
Scott	Knocke
Kathleen	Knoeppel
Donald	Knudston
Mark	Koch
Jim	Kochan
Curtis	Koegen
Jeremy	Koehl
Jodi	Koehler
David	Koeller
Erika	Koenigsaecker
Lauren	Kofsky

First Name	Last Name
Lauren	Kofsky
Lauren	Kofsky
Lauren	Kofsky
Greg	Kohl
BJ	Kohlstedt
Alexander	Kolbasowski
Dee	Kolbasowski
Anthony	Koliopoulos
Jeni	Kolsrud
Michael	Komba
Brian	Komorowski
Deborah	Konkel
Deborah	Konkel
Jeffrey	Koon
Judith	Koonce
Christopher	Kopel
Michael	Koppy
Daniel	Korn
Daniel	Korn
Christopher	Kornmann
August	Kosbab
Robert	Kosky
Aleks	Kosowicz
Robbin	Kotajarvi
Janet	Kotek
Thomas	Kottke
Karin	Kozie
James	Krajenka
Luke	Kramer
Jenny	Kramersmeier
Martin	Kraslen
Devan	Kraus
Adam	Kraus
Travis	Krause
Georgannr	Krause
Georganne	Krause
Bruce	Krawisz
Ericka	Kreager
Ericka	Kreager
Ericka	Kreager
Dennis	Kreiner
Jane	Krentz

First Name	Last Name
Jennifer	Krinke
Jennifer	Krinke
Ron	Krizan
M	Krljic
Jon	Kroening
James	Kroening
Janet	Krofta
Janet	Krofta
Colleen	Krohn
Craig	Kromschroeder
Richard	Kronick
Christopher	Krosnick
Michael	Krueger
Jim	Krueger
Matthew	Krylowicz
Mark	Kubes
Steve	Kucera
David	Kuhn
Robert	Kuhns
Patricia	Kukull
Terry	Kulczar
Randy	Kunsch
Marcella	Kunstek
Miles	Kuschel
Cathie	Kwasnesk
Jahmel	Kyles
Michael	Labay
Andrew	Labuda
William	Lacass
John	LaDue
Fran	Lafferty
Dana	LaFontsee
Dana	LaFontsee
Dana	LaFontsee
Sheila	LaFriniere
Brian	LaGiglia
Therese	Laitinen
Isaiah	Laitinen
Richard	Lajoie
Sarah	Lake
Randall	Lake
Gregory	Lalevee
Chris	Lalevee
Greg	Lalevee
Jeremy	Lambert

First Name	Last Name
Emery	Lambert
Gregory	Lamerson
Neil	LaMoureaux
Robert	Lamp
Vincenzo	Lampignano
Laura	Lane
Renee	Lang
Joseph	Langdon
Ronald	Lange
Desiree	Lange-Burdick
Paul	Langen
Jonathan	Lanse
Gloria	Lansin
Gloria	Lansin
Braden	LaPorte
Giner	LaPorte
Marcus	LaPorte
Terry	LaPorte
Brett	Large
Cary	Largent
Anthony	LaRosa
Tom	Larson
Troy	Larson
Wendy	Larson
Phedra	Larson
Ron	Larson
Cathryn	Larson
Susan	Lasoff
George	Lass
John	Lauda
Kenneth	Launer Jr
Tracy	Lauritzen
Tracy	Lauritzen
Richard	Lauth
Charles	Lavalle
Chris	Lawrence
Scott	Layman
Dale	Le Fevre
Geralyn	Leannah
Geralyn	Leannah
Michael	Ledbetter
Nicholas	Ledin
Darnell	Lee
Alice	Lee
Jorden	Lee

First Name	Last Name
Hannah	Lee
Jon	Leerar
Theresa	Lehman
Alicia	Leinberger
Brandon	Leipzig
Richard	Leitritz
Rita	Lemkuil
Jamie	Lemminger
Richard	Lencioni
Jim	Lenfestey
Ursula	Lentz
Molly	Leonard
Matthew	Leonard
John	Leonard
Danielle	Lepage
Gerard	Lepak
Peter	Leschak
Brian	Leschinski
Marcy	Leussler
Marcy	Leussler
Marcy	Leussler
Chris	Levasseur
Jacob	Levine
Noel	Lewin
Richard	Lewis
Rick	Lewis
Harry	Lewis
Marjorie	Lewis
Marjorie	Lewis
LEE	LEWIS
Marjorie	Lewis
Thomas	Libbey
Thomas	Libbey
Sean	Licht
Ron	Liebelt
Penny	Lieble
David	Lien
Paul	Ligas
Richard	Lile
Deb	Lily
Robynne	Limoges
Ruth	Lindh
Hugo	Lindner
Charles	Lindner
Lindsey	Lindquist

First Name	Last Name
Judith	Lindquist
Steve	Lindstrom
Bruce	Lingenfelter
Carol	Link
Carol	Link
Gail	Linnerson
Mark	Linsmeier
Glenda	Linsmeier
riccardo	liotta
Frederick	Lipp
Frederick	Lipp
Michael	Lisa
Bruce	Lisiecki
Dan	Liske
Judy	Lissick
Brett	Little
Luis	Lizano
Luis	Lizano
Christopher	Loch
Steven	Lockert
Tony	Locknane
John	LoCrasto
Tyler	Loebel
Rodney	Logan
Casey	Lombardi
Helen	Londe
Dominic	Loneman
Mark	Longo
Dennis	Longshore
Carlos	Lopez
Kayla	Lorenz
Aaron	Loss
Stephanie	Losse
Jeff	Loughlin
Jeff	Loughlin
Jorden	Love
Dave	Low
Tanya	Lowney
Rick	Lowrey
Enrique	Lozada
Helen	Lozoraitis

First Name	Last Name
Helen	Lozoraitis
Tamara	Lubansky
Steve	Lucas
Maggie	Ludtke
Ruth	Ludwig
Robert	Luhm
Tim	Lukstein
John	Lund
Mark	Lundholm
Thomas	Lundy
John	Lunkes
Zachary	Lunn
Scott	Luostari
Philip	Lusienki
Gregory	Lutz
Terry	Lux
Thomas	Lyles
Chad	Lynch
John	Lynch
Daniel	Lyons
Laura	Lyons
Mark	M Giese
Mark	M Giese
Brian	M McCabe
Warren	M. Gold
Vickie	Maakestad
Pat	Mace
Steven	Mackey
George	Mackison
Lynette	MacLagan
Ryan	Madsen
Michael	Maffei
Albert	Magana
Steve	Magazinovic
Ellen	Magee
Elizabeth	Maglionico
Tom	Mahoney
Mike	Mahowald
Jason	Mahowald
Spike	Maiden Mueller
Alice	Mairs
Tucker	Majerle
Ron	Mak
Lou-Ann Fauteck	Makes-Marks
Jason	Maki

First Name	Last Name
Jenna	Maki
Craig	Maki
Michael	Maleska
Jake	Malesky
Stephen	Malinchak
Michael	Malone
Barry	Maloney
Barry	Maloney
Ricky	Malsch
Tania	Malven
Tania	Malven
Rob	Maly
Tahera	Mamdani
Tahera	Mamdani
Vic	Mandarich
mary jane	manion
mary jane	manion
Amber	Manke
Hugh	Manley
Abigail	Mapes
Abigail	Mapes
Abigail	Mapes
Carmine	Marchetti
James	Mares
Gerardo	Mares
Laurence	Margolis
Laurence	Margolis
Christian	Mark
Kevin	Mark
James	Marko
John	Markos
Martin	Marotte
Marco	Marquez
Jeff	Marsh
Judith	Marshall
Kristina	Marsolek
Gary	Martin
Dennis	Martin
Nathan	Martin
Dennis	Martin
Dan	Martin
Travis	Martin
Travis	Martin
Amy	Martin
Amy	Martin

First Name	Last Name
Deb	Martin
Lee	Martin
Edwin	Martin
Chad	Martin
Pam	Martin
Ben	Martin
Anna	Martineau Merritt
Daniel	Martinelli
Ed	Marvin
Frank	Mascari
Gail	Mascari
Charles	Mascolino
Eustace	Mason
Brent	Mason
Greg	Massaro
Carolyn	Massey
Dave	Massoglia
James	Mathews
Jason	Matic
Theodore	Matthews
Jay	Mattice
Joseph	Mattingley
Sibley	Mattson
Peter	Mattson
Ben	Mau
Dave	Maxwell
Alyzza	May
Sheila	Maybanks
Dennis	Mayborne
Fred	Mayer
Clare	Mazack
John	Mazurkiewicz
Patric	McCabe
Brian	McCambridge
Tim	McCarthy
Tyler	McCaskey
Daniel	McClain
Jonathan	McClain
Harriet	McCleary
Harriet	Mccleary
John	McColgan
John	McColgan
Christopher	McCook
Hollee	McCormick
David	McCredo

First Name	Last Name
Michael	McCullick
Alex	McCullough
Lisa	McDaniel
Lisa	McDaniel
James	McDermott
Richard	McDermott
Shane	McDevitt
Christopher	McDonald
Terry	McDonald
Pamela	Mcdonald
James	McDonnell
Derrill	McDonough
David	McElroy
Patricia	McElroy
Phil	Mcentyre
Craig	McFarland
Suzanna	McGee
Mike	McGill
Micky	McGilligan
Mark	McGillis
Alison	McGinty
Alison	McGinty
Neal	McGough
Joseph	McGrath
Justin	McGuire
Charles	McIntosh
Douglas	McIntyre
James	Mclver
Cynthia	Mckeen
Patrick	McKendry
Michelle	McKenney
Michelle	McKenney
Jimmy	McKenzie
Kathryn A.	McKenzie
Andrew	McKibben
Steve	McKibbin
Janet	McKinney
Dagmar	McLaughlin
Edward	McLaughlin
Neil	McManus
Victoria	McMillen
Glen	McMillian
Darryl	McNeal
nick	mcneely
nick	mcneely

First Name	Last Name
Brenda	McRoberts
Brendan	McSherry
Stephanie	Meacham
Michael	Mead
Douglas	Meade
Gabriela	Mederos
Cynthia	Medley
Brian	Medlock
Kevin	Meehan
Dan	Meier
Martha	Meierotto
Richard and Joan	Meierotto
Richard	Meierotto
Richard	Meierottto
Kevin	Meistad
Jorge	Mejia
Jeremy	Melander
Krishen	Melaram
Nate	Melby
Thomas	Melisko Jr
Theodore	Mellby
Dan	Melton
Joe	Melville
Lori	Mendez
Santos	Mendoza
Mike	Menzel
Jose	Mercado
Zachary	Mercer
Anthony	Mercer
Caleb	Merendino
Mary	Mergenthal
Stephen	Merrick
Sandra	Merritt
John Fisher	Merritt
Bill	Meshak
Jackie	Metelak
James	Metro
Michael	Metzfeld
Daniel	Meyer
Jennifer	Meyer
Ellie	Meyer
Jerry	Meyer
Richard	Meyer
Justin	Meyer
Justin	Meyer

First Name	Last Name
Dave	Mezera
Brian	Michael
Carol	Mickelsen
Kathleen	Mickelsen
Todd	Mickelson
Todd	Mickelson
Arcadius	Miechur
Greg	Mikkelson
Greg	Mikkelson
Mike	Mikrot
Tami	Milchesky
Richard	Milham Sr
Shannon	Milhaupt
Shannon	Milhaupt
Shannon	Milhaupt
Rajesh	Milik
Mike	Milinkovich
Brett	Miller
Scott	Miller
Kerry	Miller
Kevin	Miller
Tom	Miller
William	Miller
Joe	Miller
Brian	Miller
Eric	Miller
Kent	Miller
Scott	Miller
Butch	Miller
Scott	Miller
Robert	Miller
Greg	Miller
Mary	Miller
Izzy	Miller
Ann	Miller
Izzy	Miller
James	Miller
Jack	Mills
Scott	Mills
Justin	Millt
Noel	Milzarek
Bob	Mincborg
Fred	Mindham
Sue	Mings
Monty	Minton

First Name	Last Name
Joe	Mirasola
Deb	Mirasola
	MISO
Stephen	Mitchell
Daniel	Mitchell
Mike	Mitchell
Janice	Mixton
Shari	Mleczewski
Lois	Mocadlo
Michael	Mock
Darrick	Moe
Darrick	Moe
Garner	Moffat
Paul	Mogavero
Jim	Mohr
Claire	Moirez
John	Mokos
Pascal	Molineaux
Christopher	Molnar
John	Molony
Frank	Monaco
Diane	Monico
Antoine	Monroe Sr
Jeff	Monson
Lisa	Montague
Ismael	Montes De Oca
Mike	Mooney
Charles	Moore
John	Moore
Jesse	Moore
Steve and Lori	Moore
Emily	Moore
Lynne	Moore
Emily	Moore
George	Moore
Lynne	Moore
Eric	Mooshegian
Robert	Morandi
Madeline	Morcelle
Andy	Moreno
Kris	Morgan
Linda	Morgan
Lee	Morgan
Chris	Morgensen
WENDY	MORICAL

First Name	Last Name
Vince	Morische
Vince	Morische
Seth	Morris
Mike	Morris
Weston	Morris
William	Morrison
John	Morrow
Jane	Morse
Aubrey	Mortimer
Aubrey	Mortimer
Kathryn	Mosher
Paul	Moss
Paul	Moss
Paul	Moss
Bruce	Mossman
Bernard	Mowatt
Trent	Mowers
Tegwin	Moye
Joshua	Moyer
EDWARD	MRKVICKA
Phoenix	Muchowski
Steve	Mueller
Jessica	Mueller
Amy	Mueller
George	Muellner
Mike	Mullan
Brian	Mullen
Jay	Muller
Cheryl	Mullin
Jon	Mullin
Jon	Mullin
Natalie	Mullins
Molly	Mullvain
Joan	Mulrine
Martha	Munger
Judy	Murphy
Susan	Murphy
Daniel	Murphy
Tom	Murphy
Michael	Murphy
Brian	Murphy
Jacey Bonavia	Murray
Mary	Murray
Keith	Musolf
Jonathan	Myers

First Name	Last Name
Carol	Myers
Gwen	Myers
Kim	Myhre
Patricia	Nadreau
Gerald	Nadreau
Anthony	Nappi
April	Narcisse
Amelia	Narigon
Anthony	Nash
Nikki	Nash
Jen	Nassiri
Paul	Nasvik
Larry	Nathanson
Dave	Natzke
Terrence	Nayes
Jennifer	Neduzak
Frank	Neibauer
Janet	Neihart
Tim	Nelson
Caroline	Nelson
Timothy	Nelson
G	Nelson
Robin	Nelson
Mary	Nelson
Caroline	Nelson
Taylor	Nelson
Mary	Nelson
Ashley	Nelson
Wende	Nelson
Patricia	Nelson
Franklin	Nelson
Susan	Nelson Venke
Richard	Nemec
scott	nesbit
Bob	Nesheim
Richard	Nethercut
Richard	Nethercut
Corey	Neuhauser
Brian	Neumaier
Eric	Neuman
Shannon	Neumayer
Randall and Karen	Nevala
Karen	Newbury
Robert	Newman
Robert	Newman

First Name	Last Name
Robert	Newsom
James	Nicholson
Patricia	Nielsen
kimberly	nieman
Dean	Nierling
Randy	Nies
Randy	Nies
Randy	Nies
Pat	Nilsen
Kae	Nilsson
Carley	Nipp
Carley	Nipp
Carley	Nipp
Anne	Nischke
Dale	Noel
Daniel	Noesges
Gerald	Nolte
Gloria	Nomura
Richard	Nordberg
Morgan	Nordby
Steven	Norelli
Steven	Norelli
Carrie	Noring
Eric	Norland
Eric	Norland
Eric	Norland
Lois	Norrgard
John	North
Matt	Norton
James	Norwood
Salvatore	Noto
Nicholas	Novak
Joshua	Novak
Abby	Novinska-Lois
Russell	Novkov
Robert	Nuhn
Robert	Nuhn
Sarah	Nurnberger
Rick	Nutt
Taylor	Nykanen
Matt	Nystrom
Cody	Oak
Hunter	Oak
Jake	Obermayr
Paul	OBrien

First Name	Last Name
James	O'Brien
James	O'Brien
Lara	O'Brien
Michael	O'Brien
Monica	Obrycki
Michael	O'Connor
Eugene	O'Connor
Thomas	Odeen
Jeffrey	Odegaard
Joseph	ODonnell
Sue	O'Donnell
Branden	Ogorek
John	O'Grady
Judy	Ogren
Megan	O'Hara
Steven	Oian
Masaru	Oka
Donald	O'Keefe
Jerry	Okonek
Loren	Oldenburg
Kayla	Olesen
Christopher	Olig
Michael and Susan	O'Loughlin
Sheila	Olsen
Donna	Olsen
Tommy	Olson
Jarl	Olson
Stacy	Olson
Jeffrey	Olson
Dan	Olson
Adam	Olson
Mike	Olson
Michelle	Olson
Jacob	Olson
Chuck	Olson
Judy	Olson
Lawrence	Olson
Gary	Olson
Kevin	O'Malley
Colleen and Joe	O'Meara
Emily	Onello
Michael	Oregan
Jason	Ornellas
William	O'Rourke
Christian	O'Rourke

First Name	Last Name
Melissa	Ortman
Gerald	Osgan
Merry	Ossenheimer
Mark	Osten
Timothy	Osterman
Jacob	Ostman
Mark	Oswell
Peder	Otterson
Bob	Ottosen
Chris	Ottosen
Timothy	Ouellette
Maureen	Ouellette
Rob	Overby
Gary	Overby
Michael	Overend
Boaz	Overley
Jerry	Overly
Philip	Overmyer
Benjamin	Overmyer
Owen	Owens
Kelly	Oxford
Ron	P
Robert	P Oberdorf
Roger	Packard
Stan	Paczynski
Joe	Pagano
Wyatt	Pahos
Mark	Pahs
Russell	Palacio
Diane	Palecek
Salvatore	Palillo
Joseph	Palmisano
Sharon	Paltin
Louis	Pancotti
Kevin	Pannhoff
Diane	Papa
John	Pappas
Mark	Pares
Deborah	Parker
John	Parks
John	Parks
Donald	Parli
Dan	Parmer Jr
Laurie	Parsons
Nancy	Partin

First Name	Last Name
Mark	Pass
Bianca	Pasternack
Bianca	Pasternack
Bianca	Pasternack
Robert	Paszta
Utsav	Patel
Utsav	Patel
Utsav	Patel
Chris	Paterson
Adam	Paul
Lynda	Pauling
Lynda	Pauling
Michael	Paulsrud
Robert	Pavey
Michael	Pawlek
Andrew	Payson
Robert	Pearson
Gary	Pearson
Ernie	Pearson
lisa	Pearson
Ken	Pearson
Ronald	Pease
Rob	Peaslee
David	Peasley
Jason	Peavich
Terry	Peay
Brad	Pecinovsky
Robert	Peck
Linda	Peck
Linda	Peck
Shelly	Peddicord
Taylor	Pedersen
Derek	Pederson
Bart	Pedretti
Jan	Peebles
John	Pegg
Lyn	Pegg
Jon	Pelach
Elizabeth	Peltekian
Pete	Pena
Bret	Pence
William	Penman
Dr. Susan	Penner
Nina	Penney
Shawn	Penney

First Name	Last Name
Susan	Pennner
Brad	Pepin
Constance	Pepin
Ginger	Pepper
Gregg	Peppin
Patrick	Pergolski
Mark	Pericak
Christopher	Perjesy
George	Perkins
George	Perla
Ralph	Perna
Anthony	Perri
Zachary	Perry
Mary	Perry
Anthony	Perry
Anna	Perts
Pat	Pesko
Pat	Pesko
Meghan	Pesko
MICHAEL	PESKO
Michael	Peters
Susan	Peters
Sarah	Peters
Don and Sandy	Petersen
Kent	Petersen
Jerry	Petersen
David	Peterson
Dave	Peterson
Royce	Peterson
Hannah	Peterson
Annaka	Peterson
Richard	Peterson
Janet	Petri
Jim	Petrich
Carolyn	Petroske
Jerry	Petrovich
Nick	Petrucelle
Nicklaus	Petrucelle
John	Petska
John	Petska
Erik	Pettersen
Erik	Pettersen
Obadiah	Petteway
Sen. Brad	Pfaff
Christopher	Pfeil

First Name	Last Name
Timothy	Phillips
Reid	Phillips
Kathleen	Phillips
Staci	Pieper
Bert	Pieper
Grzegorz	Pieprz
Todd	Pierson
Randy	Piescheck
Alva	Pingel
Meryl	Pinque
Sabina	Pinto
Sabina	Pinto
Steve	Piragis
A	Piri
Rhenadia	Pittman
Kitty	Pityer
Marjorie	Pitz
Nora	Plesofsky
Erin	Plier
Val	Ploetz
Maurice	Plummer
Randal	Pohl
Joan	Points
Jacqueline	Pokszyk
Lee	Polencheck
Lee	Polencheck
Richard	Polhamer
Lisa	Pollei
Raphael	Ponce
Emilio	Pontarelli
Barry	Pontius Sr
Craig	Poorker
Bernie	Poparad
Christine	Popowski
Gary	Poppe
Patricia	Popple
Patricia	Popple
Patricia	Popple
Ben	Porath
Emily	Porath
Betsey	Porter
William	Posthumus
Mark	Pothen
Shawn	Potthoff
Timothy	Powell

First Name	Last Name
Christopher	Powell
Caley	Powell
Mark	Powers
Donald	Powers
Walter	powers
Stephen	Powers
Sarah	Poznanovic
Roxanne	Prather
Joan	Prefontaine
Arthur	Preston
Richard	Price
Alexa	Priebe
John	Prince
Karrie	Pringnitz
Joan	Pritchard
Glenn	Pritts
Nora	Privitera
Keith	Pruchnick
Barrett	Pruess
Eric	Przybylski
Joseph	Purcell
Joseph	Purcell
David	Puthoff
Michael	Quale
Michael	Quigley
Sen. Romaine	Quinn
Devan	R
Aaron	Raab
Jackson	Rabold
Bryan	Raby
Paul	Racioppi
Thaddeus	Rada-Bayne
Thaddeus	Rada-Bayne
Thaddeus	Rada-Bayne
Jennifer	Radcliffe
Dale	Radcliffe
Joyce	Radtke
Patrick	Rafferty
Vincent	Raia
Michael	Raivala
Susanna	Raj
Tamara	Rakow
Tamara	Rakow
Bee	Ramin
Flavio	Ramirez

First Name	Last Name
Felix	Ramirez
Scott	Ramsay
Kay	Randall
Deni	Rankovich
Dean	Rankovich
Connie	Raper
Robin	Raplinger
Blair	Raschke
Kyle	Rasmussen
Riley	Rasmussen
Kimberly	Rathbun
Alan	Rathjen
Alan	Rathjen
David	Ray
Kari	Reck
John	Redden
Randy	Reed
Scott	Reeves
Laura	Regan
Jane	Reich
Jane	Reich
Anne	Reich
Jeffrey	Reihle
Charles	Reilly
Sarah	Reilly
Scott	Reimer
Dorie	Reisenweber
Dorie	Reisenweber
Dorie	Reisenweber
Doretta	Reisenweber
Dorie	Reisenweber
Doretta	Reisenweber
Sona	Rejebian
Nate	Remillard
Karen	Renaud
Robert	Renfro
Robert	Renfro
Karamy	Renfrow
Karamy	Renfrow
David	Replogle
Javier	Resendiz
Elizabeth	Ressie
Rodrigo	Retamoza
Barbara	Reuss
Kelly	Reuter

First Name	Last Name
John	Revolt
Gary	Rex
Joshua	Reyburn
Rigoberto	Reyes
Rigoberto	Reyes
Victor	Reyes
Gerald	Rhea
Rheanna	Rheanna
Mark	Rhode
Mark	Rhode
Kyra	Rice
Kyra	Rice
Mark	Richardella
Michael	Richardella
Paul	Richards
Beth	Richardson
Annick	Richardson
Paul	Richtman
Tom	Ridge
Brent	Ridge
Ethan	Ridge
Philip	Rieck
David	Rieckmann
Rich	Riewer
Larry	Riffett
Patrick	Rigdon
Patrick	Rigdon
Patricia	Riker
Jessica	Riley
Wendy	Ring
Hector	Rios
Heather	Ripplinger
Harlan	Risdal
Cheryl	Ritenbaugh
Roberto	Rivera
Jack	Rivord
Sue	Robbins
Ronald	Roberson
Wolford	Robert
Michelle	Roberts
Stacy	Roberts
Jeannie	Roberts
Cameron and Carlene	Roberts
Janet	Roberts
Thomas	Robertson

First Name	Last Name
Tyler	Robertson
Ralph	Robertson
Liz	Robertson
Glenn	Robinson
Dale	Robinson
Bruce	Robinson
Kurt	Robinson
Kurt	Robinson
Kurt	Robinson
Joshua	Rockley
Marilee	Rockley
Jodi	Rodar
John	Rodman
Patrick	Rodriguez
Raul	Rodriguez
Debby	Roegner
Debby	Roegner
Debby	Roegner
Jodi	Roesler
Nicholas	Roethle
Madolyn	Rogers
Crystal	Rohde
Vicente	Rojas
Kimberly	Romby
Kimberly	Romby
Mark	Rone
Barbara J	Ronningen
Vickie	Rooker
Tim	Rooney
Jason	Root
Ervin	rose
Jonas	Rose
Arthur	Rosenberg
Arthur	Rosenberg
Maureen	Rosenblum
Laura	Ross
Jean	Ross
Jean	Ross
Jean	Ross
Charles	Roth
Thomas	Rottman, Jr
Mark	Rounds
Deborah	Roussos
Kent	Rowe
Kent	Rowe

First Name	Last Name
Edward	Rowley
Ronald	Roy
Isaac	Roy
Ellen	Rozek
Ellen	Rozek
Richard	Ruby
Ronald	Ruenger
William	Rugh
April Wheeler	Ruhland
Juliann	Rule
Stephen	Rumburg
Dale	Rundahl
David	Rusch
Steve	Rush
Anthony	Russell
Gary	Russell
Robert	Russell
Mike	Russell
Liz	Russell
Derek	Russell
Dana	Rust
Jeff	Rustad
Jeff	Rustad
Kurt	Rusterholz
Alan	Rutkowski
James	Ryan
Carrie	Ryan
Paul	Rybski
Alan	S
Joseph	Sabatino
Joe	Sabatino
Serena	Sabbara
Serena	Sabbara
Lucas	Sackmann
Zachary	Sadenwasser
Willie	Sadler
David	Sahr
Geoffrey	Saign
Julius	Salinas
Brad	Salzman
Andrew	Samberg
Shannon	Samuels

First Name	Last Name
Hillary	Sandall
Steve	sandberg
Karen	Sandberg
Karen	Sandberg
Florence	Sandok
Florence	Sandok
Ann	Sandritter
Reva	Sanford
Ellen	Sanford
Lino	Santiago
Gabriela	Santiago
John	Sarafin
John	Sarafin
Joe	Sarcinella
Steven	Sarvie
jerry	sasso III
Judi	Sateren
Robert	Saunders
James	Savino
Matthew	Saxe
Charles	Scalise
Susan	Schacher
Don	Schaefer
Donn	Schaller
Jenny	Scharmer
Jenny	Scharmer
Steve	Schauer
S	Schauer
Laura	Schauland
Mark	Schaunaman
Corky	Scherbring
Joe	Schimenek
Andy	Schlee
Matthew	Schlehlein
Nate	Schley
Richard	Schlick
Ken	Schlimgen
Edward	SCHMALL
Jeffrey	Schmid
Daniel	Schmidt
Roger	Schmidt
Roger	Schmidt
Ann	Schmitt
LaVone	Schnabel
Brad	Schneff

First Name	Last Name
John	Schneider
Sue	Schneider
Krystle	Schnell
Bill	Schnell
Jacob	Schneyer
Jennifer	Schobert
Randolph	Schoedler
Will	Schomberg
Wessley	School
Kief	Schoonmaker
Jennifer	Schorr
Herb	Schrader
Paul	Schrader
Tom	Schrader
Mike	Schramm
Terrance	Schrammen
Adam	Schroeder
Carrie	Schudda
Steve	Schueth
Charlie	Schuett
Deb	Schuetz
Deb	Schuetz
Jane	Schuler
maribeth	schulke
yvette	Schultenover
Christopher	Schultz
A	Schultz
Cory	Schultz
Andrea	Schultz-Cockerham
Andrea	Schultz-Cockerham
David	Schuring
Mark	Schuster
Caleb	Schuster
Jane	Schwalbach
Scott	Schwartz
Victor	Schwartz
Zachary	Schwartz
Cherry	Schwartz
Tad	Schwartzhoff
Carol	Schwarzkopf
Bill	Schweisheimer
Leah	Schwer

First Name	Last Name
Jake	Schwinghammer
Shane	Scoles
Rachel	Scott
Meagan	Scott
Meagan	Scott
Annette	Scotti
Eric	Scudder
James	scutt
Donna	Seabloom
Dave	Searles
Jimmy	Searls
Tim	Seawel
Timothy	Seawel
Calvin	Sebranek
Robert	Secor
Mark	See
Herman	Seebandt
Nick	Seefeldt
Nick	Seefert
Jason	Seerup
Scot	Seffinga
Michelle	Segner
Abel	Segura
Jerry	Seiff
Dawn	Seigneur
Katy	Selb
Donald	Sell
Donna	Selquist
Mandy	Senechal
Dave	Senn
David	Senn
SUZANNE	Senn-Burke
Sandra	Serazio
Henry	Serrano
James	Serrano
Steven	SERVISS
Paul	Serzynski
James	Settlemoir
Caroline	Sévilla
Caroline	Sévilla
Thomas	Sexton
Jeff	Sexton

First Name	Last Name
Joe	Shafter
Rich	Shakespeare
Michael	SHANK
Kevin	Shannon
Robert	Shaw
John	Shaw
Madeline	Shaw
Madeline	Shaw
Richard	Sheahan
Gary	Shearier
Rebecca	Shedd
Allen	Sheldon
Sarah	Shell
John	Shelley
Herb	Shelton
Herb	Shelton
Lansing	Shepard
Jim	Sherman
Kenneth	Sherry
Clarence	Shields
Jennifer	Shilling
Adaline	Shinkle
Adaline	Shinkle
Adaline	Shinkle
Jane	Shippy
Lynn	Shoemaker
Lynn	Shoemaker
Tim	Short
Tyler	Short
Chelsea	Shurmantine
Steven	Sidhu
Janice	Sieber
Joanne	Sieck
Abe	Siederman
Carol	Siewert
Robert	Sijgers
Robert	Sijgers
Darwin	Silva
Charles	Simmons
Joyce	Simmons
Jerred	Simonson
Jesse	Singerhouse
Jean	Siro
Steve	Sislo
Susan	Sisola

First Name	Last Name
Kyle	Skarp
Josh	Skelton
Julie	Skelton
Taylor	Skibba
	skwaterski
Kay	Slama
Kay	Slama
Kay	Slama
Andrew	Slapnicker
Shannon	Sloan-Spice
Nancy	Slocum
Chad	Small
Todd	Smart
Todd	Smart
Murray	Smart
Jay	Smith
Kenneth	Smith
Michael	Smith
Gregory	Smith
Brian	Smith
Ryan	Smith
John	Smith
Jeff	Smith
Donald	Smith
Daniel	Smith
Pat	Smith
Mark	Smith
Dan	Smith
Cristina	Smith
Cristina	Smith
Jackie	Smolen
Hjennerman	SMWLU18
Brad	Snitker
Adam	Snover
Todd	Snyder
Todd	Snyder
Brad	Snyder
Todd	Snyder
Heidi	Soar
Rodney	Soder
Charles	Soderberg
Lynn	Soenksen
Lynn	Soenksen
Greg	Solberg
Randa	Solick

First Name	Last Name
David	Sollman
Marie	Sommer
Steven	Soodsma
Gina Roxanne	Sophia
Barbara	Sorensen
Sven	Sorge
Arvid	Sorvari
Rob	Sosalla
Hector	Soto
Trent	Soukkala
Lindsay	Sovil
Anna	Spangler
Dominic	Spanos
Russ	Sparr
Pamela	Speagle
Dennis	Speakes
Christy	Spear
Nina	Spelter
katarina	spelter
Richard	Spencer
Craig	Spewak
Richard	Spindler
Erin	Spoehr
Rhonda	Spor
Clair	Sprenger
Jeffrey	Springer
Justin	Sprosty
Jo-Ann	Sramek
William	St Amour
Star	St John
Bonita	Staas
Sarah	Stahelin
Pam	Staley-Ace
Pamela	Staley-Ace
John	Stanwick
David	Staples
Thomas	Starkey
Corey	Starr
Susan	Starr
Greg	Stawinoga
James	Steed
Roland	Steele
William	Steele
William	Steele
Derek	Steele

First Name	Last Name
William	Steele
Rep. David	Steffen
George	Steffensen
DOUGLAS	STEGEMAN
Julie	Stein
Anne	Steinberg
Barbara	Steiner
Heidi	Steinert-Bresilge
Carol	Steinhart
Mia	Stein-Kodzick
Sue	Steinmann
Walter	Steliga
Judith	Stellmacher
Christina	Stemwell
Judy	Stenger
DeeAnn	Stenlund
Craig	Sterle
Craig	Sterle
Richard	Stern
Ron	Sternal
George	Stevens
Samuel	Stevens
Angela	Stevens
Nancy J	Stevenson
Edward	Stewart
Steve	Stewart
Brian	Stewart
Edward	Stewart
Jack	Stewart
Timothy	Stewart
Cleone	Stewart
Jessica	Stig
Jessica	Stig
Chris	Stigen
Roger	Stirlen
Jay	Stirling
Jay	Stirling
Brian	Stockdale
Eddie	Stocks
Chad	Stoddard
Patrick	Stoffel
Patrick	Stoffel
Larry	Stoffle
Nate	Stokes
Nate	Stokes

First Name	Last Name
Darrell	Stone
Darrell	Stone
Dean	Stoneburner
Juliana	Stoner
Tammy	Stoney
Joseph	Strandberg
michelle	strangis
Lynette	Strangstad
Victoria	Strauser
Deborah	Strauss
Mandy	Straw
David	Strayer
Diane	Streck
Scott	Street
Richard	Streeter
Cassidy	Strickler
James	Strong
Steve	Stroshane
Kathy	strube
Edwin	Struthers
Michael	Strzykalski
Holly	Stuart
Holly	Stuart
Monica	Stuhlreyer
Libby	Stupak
Mike	Sudalnik
Cher	Sulerud
Cher	Sulerud
David	Suliin
William	Sullivan
William	Sullivan
Meribeth	Sullivan
Craig	Summerfield
Rep. Rob	Summerfield
Stephanie	Summers
Daryl	Sundberg
Gregory	Sunder
Jason	Sutherland
Jana	Sutherland
James	Sutherland
Tyler	Sutherland
Gary	Swain
Jason	Swain
John	Swan III
Paul	Swank

First Name	Last Name
Daniel	Swanson
Kathie	Swanson
Cindy	Swanson
Rick	Sweezy
Brock	Swenson
Kimberly	Swenson-Zakula
Scott	Swieca
Rachel	Syverson
Gail	Syverud
Mark	Szpyrka
Mark	Szula
Chris	Tackmann
Levi	Talbott
Richard	Taliaferro
Xicotenga	Tamayo
Beth	Tamminen
Paulette	Tanem
Mark	Tanenbaum
Brian	Tang
John	Tangeman
John	Tangeman
John	Tangen
Chris	Tanita
Ryan	Tanner
Victor	Tapia
Kevin	Taralseth
Teresa	Tario
Christopher	Targett
Mary	Tarter
Ejay	Tatro
Doug	Taylor
Nate	Tell
Roger	Tembreull
Tracy	Templin
Tracy	Templin
Ken	Tetzel
Judith	Thayer
Judith	Thayer
John	Theodora
Michael	Theodoropoulos
Rudy	Thielenhouse
Scott	Thiesse
Kenneth and Karen	Thimm
Jackie	Thiry
Caroline	Thomas

First Name	Last Name
Lyle	Thomason
Richard	Thompson
Larry	Thompson
Richard	Thompson
Rich	Thompson
Rich	Thompson
Christopher	Thompson
Cole	Thompson
Philip	Thompson
Keith	Thompson
Catherine	Thomson
Cynthia	Thorman
Jean	Thornsburly
Jean	Thornsburly
Jean	Thornsburly
Deborah	Thornton
Jeni	Thorpe
Keith	Thurner
Beau	Tibbitts
john	Tice
Marion	Tidwell
Thomas	Tierney
Rep. Tom	Tiffany
Timothy	Tiller
Steven	Timmer
William	Tims
Dan	Tindell
Anne	Tisel
Anne	Tisel
Anne	Tisel
Colleen O'Connor	Toberman
Tim	Tobolski
Nickolas	Tollas
Linda	Tollefsrud
andrew	Tolliver
Leif	Tolokken
Christopher	Tomblin
Michael	Tomczak
Melissa	Tomlinson
Brady	Tomn
Matthew	Toomey
Theresa	Toporsh
Gwendolyn	Topping
Trina	Torres
Lyndon	Torstenson

First Name	Last Name
Aaron	Torud
Mark	Totman
Mark	Totman
Sheila	Tran
Sheila	Tran
Sheila	Tran
Daniel	Travis
Brian	Treadway
Caryn	Treiber
Mark	Treveloni
Mark	Treveloni
Mike	Trianoski
Anne	Tripp
Jessica	Tritsch
Ron	Trunk
Joleen	Trussoni
Nicole	Trussoni
Nick	Tsaptinos
Timothy	Tuccinard
Timothy	Tuccinard
Ann	Tucker
Charles	Tuka
Martin	Turek
Josh	Turman
Jonathan	Turner
Karen	Turner
Daniel	Turner
Jonathan	Turner
Megan	Turner
Dena	Turner
Jesse	Turnvall
Jodie	Tvedt
MARLENA	TZAKIS
Clara	Ueland
Larry	Uhde
John	Ukura
Kenneth	Umbarger
Anthony	Umbro
Bonita	Underbakke
Bonita	Underbakke
Bonita	Underbakke
John	Underwood
Dara	Unglaube
stephen	Unnerstall
Carlos	Uribe

First Name	Last Name
Ricky	Valenta
Anna	Valer Clark
Gilberto	Valladolid
Gilberto	Valladolid-Gari
Alyssa	Van Anderson
Chris	Van Barriger
Mary Ann	Van Cura
Kurt	Van Dyke
Michael	Van Ert
Mark	Van Etten
Bridget	Van Laanen
Cathy	Van Maren
Rep. Derrick	Van Orden
Jenny	Van Sickle
Richard	Vanaken
Susan	Vande Hei
Richard	VandenDolder
Charlie	Vandergriff
MaryAnn	VandeVusse
Josh	VanDyke
Joshua	VanDyke
Carlos	Vargas
Shawn	Vargas
Karl	Varnes
Peter	Vaughan
Derek	Vaughn
Jeff	Vaughter
Jeff	Vaughter
Nestor	Vazquez
Ordell	Vee
Peter Vander	Velden
Andrea	Velic
Martha	Vennes
James	Vercillo
Daryl	Vercruyssen
Ryan	Verhulp
Marvin	Verkuilen
Stephanie	Vermillion
John	Viacrucis
Jon	Vice
Donnal0	Vidam
Donna	Vidam
Lisa	Vieth
Barb	Viker
Barb	Viker

First Name	Last Name
James	Vilardi
Tim	Villarreal
Joshua	Villeneuve
Leon	Viriden
Leon	Viriden
Ginny	Virock
Dan	Vitale
Korine	Vitiello
Korine	Vitiello
Roy	Voelker
Samantha	Vogel
Kyle	Vogel
Steve	Vogt
Debbie	Vogt
Doug	Volland
Doug	Volland
Joan	Vorderbruggen
Nicholas	Vorpahl
Nicholas	Vorpahl
sharon	vorwalske
Ellen	Voss
Theodore	Voth
Karrie	Vrabel
Mary	Vrabel
Linda	Vukson
Christopher	Wachob
Louise	Waddick
Rayn	Wagner
Craig	Wagner
Anna	Wagner
Pete	Wagner
Anna	Wagner
Andrew	Wahlquist
Dawn	Wait
Brian	Waite
Daniel	Waite
Robert	Waldhaus
Bruce	Waldron
Jonnelle	Walker
Tammy	Walker
Danny	Walker
Clinton	Walker
Steve	Wall
Donald	Waller
George	Wallis

First Name	Last Name
Steve	Walsh
Kathleen	Walsh
Andrew	Walt
John and Tracey	Walt
Kenneth	Walters
Adam	Wanasek
Todd	Wanous
Richard	Ward
Thomas	Ward
John	Ward
William	Warren
Thomas	Warren
Michael	Warren
Acy	Wartsbaugh
Don	Waskosky
Donald	Waskosky
Wayne	Wasser
James	Waterman
Joseph	Waterstraat
Jeff	Watson
Scott	Watson
John	Wayne
Robert	Weaver
Fran	Webber
Carol	Weber
Yvonne	Weber
Elizabeth	Weberg
Melanie	Weberg
Ronald	Webster
Deborah	Webster
Ty	Webster
Ty	Webster
Marylin	Wechselblatt
Daniel	Weck
Lora	Wedge
Robert	Wegner
Steve	Wegner
April	Wehling
John	Wehner
Jeremy	Wehr
Susan	Wehrenberg
Karen	Weigle
Robert	Weiland
Macie	Weimer
Pamela	Weindling

First Name	Last Name
Jeff	Weinrich
Michael	Weir
Stefanie	Weisgram
Thomas	Weiss
Andrew	Weiss
Larry	Weiss
Lara	Weissblatt
Jac	Weitzel
Lindsay	Welbers
John	Welch
Amy	Wen
Larry	Wendlandt
Roger	Weness
Marty	Wenger
Justin	Weninger
Joseph	Wenzel
Diane	Wesman
Eric	Wesolowski
Marty	Wessels
Eric	West
Alice	West
Dylan	Westcott
Kay	Westlie
Janet	Weyker
Chris	Wheeler
Chris	Wheeler
Jeff	Wheeler
Steven	White
Steven	White
Yvonne	White
Tom	White
Walter	Whitefield
Walter	Whitefield
Liz	Whitlock
Liz	Whitlock
Kim	Wick
Susan	Wick
Kim	Wick
Justin	Wicklund
Carl	Widman

First Name	Last Name
Terence	Wiegmann
Jeanette	Wierzbach
Terry	Wiggins
Ronald	Wigmore
Rebecca	Wiinanen
Cassandra	Wilcox
James	Wildner
Robert	Wilds
Stephen	Wiley
Jason	Willett
James	Williams
Randy	Williams
Josh	Williams
Curt	Williams
Lori	Williams
Ronald	Williams
Dana	Williams
Jeffrey	Willingham
Jeffrey	Willingham
Eric	Willms
Richard	Wilson
Jenice	Wilson
Patrick	Wilson
Kaylee	Wilson-Meinhard
Jeffrey	Wiltgen
Scott	Winans
David	Winger
Erich	Winkler
Jon	Winter
John	Winter
Director	Wisconsin Building Trades
Lorraine	Witkus
Donald	Witkus
Gerald	Witkus
Geoffrey	Witrak
Jerry	Witte
Stephen	Wlosinski
Stephen	Wlosinski
Dianne	Woelke
James	Wojcik
Frank	wojnar
Larry	Wolf
Robert	Wolf
Guy	Wolf
Delbert	Wolfe

First Name	Last Name
Delbert	Wolfe
Sharon	Wolfsohn
John	Wood
Brice	Wood
Daryl	Wood
Daryl	Wood
Cathy	Wood
Cathy and Kirby	Wood
Daryl	Wood
Marce	Wood
Robert	Woodburn-Day
Stephen	Woods
Bryon	Woodward
Katy	Wortel
Katy	Wortel
John	Wozniak
Chris	Wrazidlo
Brian	Wren
Alan	Wright
Rolaine	Wright
Isabella	Wrobel
Christopher	Wruck
Dody	Wubker
Michael	Wujek
Bryan	Wyberg
Leslie	Wyss
Colleen and Joe	Wysser-Martin
Colleen	Wysser-Martin
Thomas	Yackley
Stephen	Yahn
Stephen	Yahn
Stephen	Yahn
David	Yannetta
Igor	Yarkovski
James	Yasko
Jenna	Yeakle
Jenna	Yeakle
Q	Yeates
Elizabeth	Yoder
Peter	Yokel
Elvin	Young
Kathy	Young
John	Young
Ryan	Young
Ethan	Young

First Name	Last Name
Dani	Young
Donna	Young
Ole	Yttri
Diana	Yun
Diana	Yun
Al	Zabicki
Al	Zabicki
James	Zack
Richard	Zahn
Paul	Zajec
James	Zanfardino
Sergio	Zapata
Tami	Zaun
Dominic	Zeccola
Jon	Zehner
Sandy	Zelasko
Chuck	Zenner
Dave	Zentner
Stephen	Ziegeweid
Joy	Ziegeweid
Tyler	Ziegler
Michelle	Ziegler
John	Zier
John	Zier
Erv	Ziese
Brian	Ziller
Jodie	Ziller
Aaron	Zimmerman
Darren	Zinanni
Dan	Zinsmeister
Michael	Zmuda
Pilar	Zorrilla
Pilar	Zorrilla
Frank	Zuber
Nicholas	Zuccolo

