## OVERLAND LAW OFFICE/LEGALECTRIC

## 1110 WEST AVENUE RED WING, MN 55066 (612) 227-8638 OVERLAND@LEGALECTRIC.ORG

## ITC Midwest Transmission Project - Information Request #6

Docket Number: PUC Docket No.: ET6675/CN-12-1053 Request Date: February 18, 2014

OAH Docket No.: 60-2500-30782

Requested From: Elizabeth Goodpaster, MCEA, as attorney for MCEA, WOW, Fresh Energy,

and Izaak Walton League.

Party Requesting Information: Carol A. Overland for NoCapX 2020 and CETF

If you feel your responses are trade secret or privileged, please indicate this on your response.

| Request<br>No. | ITC Transmission Project  |
|----------------|---|
| 6.             | Wind on the Wires, MCEA, Fresh Energy, and Izaak Walton League are all participants in RE-AMP, which promotes expansion of the transmission system. |
|                | a. Describe the RE-AMP transmission position in detail.   |

- b. Identify activities of Wind on the Wires and/or MCEA, Fresh Energy, and Izaak Walton League regarding expansion of the transmission
- and Izaak Walton League regarding expansion of the transmission system with, for, and/or as a part of, in coalition with, on behalf of, or with RE-AMP funding, including but not limited to (see funding list, attached) "developing business plan for large-scale wind transmission," "compare the environmental and economic impacts of transmission options, and to promote pro-wind transmission policies," "to provide research and advocacy to overcome the physical, policy, and pricing barriers to transmission for wind power," "transmission planning around renewable energy," "expand project-planning and policy-making process for development and deployment of clean energy transmission," "move forward with energy infrastructure development," "wind transportation Midwest," and disclose funding received and source (see, e.g., attached funding list).

These requests are continuing, and if new or additional information is discovered, please supplement your responses as soon as possible.

| Electronic format preferred, via email or CD.  Response by: |              |                              |
|---|--------------|------------------------------|
| Title: Department:  |              |                              |
| Department:   | Response by: | List sources of information: |
|   | Title:       |                              |
| Telephone:  | Department:  |                              |
|   | Telephone:   |                              |
|   |              |                              |
|   |              |                              |
|   |              |                              |
|   |              |                              |
|   |              |                              |
|   |              |                              |
|   |              |                              |
|   |              |                              |
|   |              |                              |
|   |              |                              |
|   |              |                              |
|   |              |                              |
|   |              |                              |
|   |              |                              |
|   |              |                              |
|   |              |                              |
|   |              |                              |
|   |              |                              |
|   |              |                              |
|   |              |                              |
|   |              |                              |
|   |              |                              |

| FUNDER             | RECIPIENT   | DATE | AMC | DUNT      | PURPOSE  |
|--------------------|---|------|-----|-----------|--|
| Carolyn Foundation |   |      |     |           |  |
|                    | Community Wind Project (consortium)                                 | 2004 | \$  | 100,000   | Initiative including North American Water Office, Minnesotans for an Energy-Efficient Economy, Minnesota Project & Windustry |
|                    | Community Wind Project (consortium)                                 | 2005 | \$  | 75,000    | Initiative including North American Water Office, Minnesotans for an Energy-Efficient Economy, Minnesota Project & Windustry |
|                    | Environment Minnesota   | 2011 | \$  | 30,000    | MN Solar Works Campaign: Ten percent solar electricity by 2030   |
|                    | Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy) | 2003 | \$  | 97,500    | Advancing community wind projects  |
|                    | Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy) | 2005 | \$  | 75,000    | Better energy option business plan for large-scale wind project  |
|                    | Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy) | 2006 | \$  | 150,000   | Second phase of developing business plan for large-scale wind transmission in MN, SD, IA & WI                                |
|                    | Great Plains Institute for Sustainable Development                  | 2009 | \$  | 15,000    | Green Step Cities program  |
|                    | Great Plains Institute for Sustainable Development                  | 2010 | \$  | 15,000    | Green Step Cities program  |
|                    | Green Institute   | 2004 | \$  | 15,000    | General operating support  |
|                    | Green Institute   | 2009 | \$  | 25,000    | Clean Energy Resource Teams (CERT) in Twin Cities  |
|                    | Honor the Earth   | 2009 | \$  | 15,000    | Energy justice initiative  |
|                    | Institute for Agriculture and Trade Policy                          | 2003 | \$  | 35,000    | Renewable energy, working landscapes and watershed protection work   |
|                    | Institute for Agriculture and Trade Policy                          | 2007 | \$  | 35,000    | Promoting sustainable renewable energy project   |
|                    | Institute for Agriculture and Trade Policy                          | 2011 | \$  | 20,000    | Promote public health title in federal farm bill to protect human health and the environment                                 |
|                    | Institute for Local Self-Reliance                                   | 2007 | \$  | 20,000    | New Rules Project for work on renewable energy and distributed energy development  |
|                    | Institute for Local Self-Reliance                                   | 2010 | \$  | 17,295    | New Rules Project for work on renewable energy and distributed energy development  |
|                    | Minnesota Council of Non-Profits                                    | 2005 | \$  | 15,000    | General operating support  |
|                    | Minnesota Center for Environmental Advocacy                         | 2007 | \$  | 20,000    | Dialogue w/Xcel Energy re: re-education of carbon dioxide emissions  |
|                    | Minnesota Environmental Partnership                                 | 2007 | \$  | 15,000    | Clean Energy MN Collaborative  |
|                    | Minnesota Project   | 2003 | \$  | 45,000    | CERTS building renewable energy project in MN  |
|                    | Minnesota Project   | 2004 | \$  | 35,000    | Hearland food initiative   |
|                    | Minnesota Public Interest Research Group                            | 2007 | \$  | 15,000    | Renewable energy & campus sustainability campaign  |
|                    | North American Water Office   | 2003 | \$  | 15,000    | Organizing local and community-based ownership of wind generation in SW MN   |
|                    | North American Water Office   | 2007 | \$  | 50,000    | Community based energy   |
|                    | REnew Northfield  | 2005 | \$  | 18,000    | General operating support  |
|                    | Sierra Club Foundation  | 2003 | \$  | 40,000    | MN air toxics campaign   |
|                    | Sierra Club Foundation  | 2005 | \$  | 40,000    | MN clean air campaign  |
|                    | Windustry   | 2010 | \$  | 30,000    | Community Options for Renewable Energy (CORE)  |
|                    |   |      |     |           |  |
|                    | Total (28 grants)   |      | \$  | 1,077,795 |  |

|                                   |  |      |          |         | 1  |
|-----------------------------------|--|------|----------|---------|--|
| ergy Foundation of<br>n Francisco |  |      |          |         |  |
|                                   | Blue Green Alliance Foundation   | 2010 | \$       | 250,000 | To assess the job impacts of EPA regulation of greenhouse gases, and convene stakeholders to discuss potential regulations.  |
|                                   | Blue Green Alliance Foundation   | 2009 | \$       | 80,000  | To design and get support for improvements to the Manufacturing Extension Partnership program, and for media outreach on renewable energy.   |
|                                   | Blue Green Alliance Foundation   | 2008 | \$       | 100,000 | To promote policies and incentives for the creation of new jobs in renewable energy equipment manufacturing.   |
|                                   | Blue Green Alliance Foundation   | 2007 | \$       | 185,000 | To help build support for a federal RPS campaign in Midwestern states.   |
|                                   | Blue Green Alliance Foundation   | 2010 | \$       | 135,000 | To support the Clean Energy Manufacturing Center initiative.   |
|                                   | Blue Green Alliance Foundation   | 2010 | \$       | 100,000 | To support education and stakeholder engagement of the pulp and paper and biomass industries on issues related to federal renewable electricity standard.  |
|                                   | Blue Green Alliance Foundation   | 2009 | \$       | 100,000 | To support the development of a Green Manufacturing Center, which would help manufacturers, economic developn agencies, and government promote the renewable energy supply chain.  |
|                                   | Blue Green Alliance Foundation   | 2008 | \$       | 350,000 | To hire labor organizers in the Midwest to educate labor leaders on climate.   |
|                                   | Blue Green Alliance Foundation   | 2009 | S        | 300,000 | To provide general operating support.  |
|                                   | Blue Green Alliance Foundation   | 2010 | Ś        | 190,000 | To provide general operating support.  |
|                                   | Blue Green Alliance Foundation   | 2010 | \$       | 105,000 | To provide general operating support.  |
|                                   | Blue Green Alliance Foundation   | 2010 | \$       | 150,000 | To engage labor voices in heavy duty rule making efforts   |
|                                   | Blue Green Alliance Foundation   | 2010 | \$       | 250,000 | To support automotive and oil industry task forces and related outreach and analysis   |
|                                   | Clean Up the River Environment   | 2008 | Ś        | 25,000  | To oppose the Big Stone II coal plant in South Dakota  |
|                                   | Clean Up the River Environment   | 2008 | Ś        | 20,000  | To oppose new conventional coal-fired power plants in the Midwest  |
|                                   | Clean Up the River Environment   | 2006 | \$       | 20,000  | To resist permits for new conventional coal plants in the Midwest  |
|                                   | Clean Water Fund   | 2008 | \$       | 15,000  | To support oposition to new coal-fired power plants in South Dakota  |
|                                   | Clean Water Fund   | 2006 | \$       | 10,000  | To resist permits for new conventional coal plants in the Midwest  |
|                                   | Farmer's Legal Action Group  | 2005 | \$       | 20,000  | To develop a farmers' legal guide on wind power, and to analyze state policies encouraging community-owned wind  |
|                                   | Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2003 | Ś        | 275,000 |  |
|                                   |  |      | ş<br>S   |         | To support clean energy advocacy in Minnesota  |
|                                   | Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2004 |          | 550,000 | to promote clean energy projects in MN and the midwest   |
|                                   | Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy) | 2006 | \$<br>\$ | 275,000 | To continue promoting renewable energy policies in Minnesota through the support of the Minnesota SEED Coalitic<br>To support the Community Wind project, promoting policies that encourage locally-owned wind power projects in |
|                                   |  | 2004 | S        | 550,000 | MinnesotaCommunity wind MN   |
|                                   | Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2004 |          |         | To promote renewable energy and energy efficiency policies in Minnesota.   |
|                                   | Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2010 | \$       | 15,000  | To inform businesses in Minnesota of the benefits of energy efficiency.  |
|                                   | Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2010 | \$       | 225,000 | To support a Clean Energy Program that will advance clean energy in Minnesota, regionally in the Midwest, and at t<br>federal level  |
|                                   | Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2009 | \$       | 15,000  | To conduct business outreach on federal energy efficiency policy in Minnesota and North Dakota   |
|                                   | Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2007 | \$       | 125,000 | To advocate for a carbon cap in Minnesota  |
|                                   | Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2008 | \$       | 31,250  | To support global warming policy development in the Midwest  |
|                                   | Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2008 | \$       | 93,000  | To develop and advocate for cap-and-trade policy in Minnesota and the upper Midwest  |
|                                   | Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2009 | \$       | 75,000  | To educate opinion leaders and policymakers in Minnesota on the elements of a carbon cap and trade system  |
|                                   | Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2010 | \$       | 100,000 | To support outreach and education on climate regulation options in Minnesota.  |
|                                   | Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2010 | \$       | 50,000  | To work on building code adoption in Minnesota   |
|                                   | Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2009 | \$       | 250,000 | To advance clean cars in Minnesota   |
|                                   | Great Plains Institute for Sustainable Development   | 2011 | \$       | 35,000  | To educate policymakers, climate advocates, and industry stakeholders about carbon capture and storage (CCS) and<br>enhanced oil recovery (EOR) and promote sound and protective CCS-EOR policies.                               |
|                                   | Great Plains Institute for Sustainable Development   | 2008 | \$       | 80,000  | To support state policy development and education on federal climate policy opportunities  |
|                                   | Great Plains Institute for Sustainable Development   | 2010 | \$       | 200,000 | To develop a pathway toward low carbon fuels for the Midwest   |
|                                   | Great Plains Institute for Sustainable Development   | 2009 | \$       | 365,000 | To advance low-carbon fuels and renewable power in the Midwest   |
|                                   | Great Plains Institute for Sustainable Development   | 2009 | \$       | 25,000  | To advance low-carbon fuels in the Midwest   |
|                                   | Great Plains Institute for Sustainable Development   | 2008 | \$       | 189,000 | To provide regional outreach and to organize farm groups in support of policies to encourage farm-based energy production  |
|                                   | Great Plains Institute for Sustainable Development   | 2008 | Ś        | 100,000 | To provide support for the North Central Bioeconomy Consortium.  |
|                                   | Great Plains Institute for Sustainable Development   | 2007 | S        | 40,000  | To develop and promote policies around advanced and cellulosic biofuels in the Midwest   |
|                                   | Great Plains Institute for Sustainable Development   | 2007 | \$       | 100,000 | To establish the North Central Bioeconomy Consortium, with Midwestern secretaries of agriculture, ag extension, a experiement stations   |
|                                   | Great Plains Institute for Sustainable Development   | 2006 | S        | 75,000  | To convene stakeholders in the Upper Midwest to develop a package of policies promoting advanced biofuels  |
|                                   | Institute for Agriculture and Trade Policy   | 2009 | Ś        | 80.000  | To promote low-carbon fuels in Minnesota   |
|                                   |  | 2009 | ş<br>S   | 300,000 | To promote low-carbon ruels in Minnesota  To promote policies for cellulosic and low-carbon biofuels in Minnesota.   |
|                                   | Institute for Agriculture and Trade Policy Institute for Agriculture and Trade Policy  | 2008 | \$       | 100,000 | To develop and implement standards for the sustainable production of biofuels feedstocks   |
|                                   | ·  |      |          |         | · · · · ·  |
|                                   | Institute for Agriculture and Trade Policy Institute for Agriculture and Trade Policy  | 2007 | \$<br>\$ | 50,000  | To research and develop policy encouraging the use of advanced biofuels  To develop sustainable cropping standards for the most promising biomass crops and materials that will be the feed                                      |
|                                   | International Alliance for Sustainability  | 2007 | \$       | 15,000  | for the emerging cellulosic biofuel sector To support Congregations Caring for Creation to develop a strategic Plan for its global warming work with faith   |
|                                   | Izaak Walton League of America Midwest Office  | 2003 | s        | 100,000 | communities in Minnesota<br>To study the integration of windpower with midwestern hydro resources, compare the environmental and economic  |
|                                   | <u> </u>   | 2003 |          |         | impacts of transmission options, and to promote pro-wind transmission policies<br>To support a second year of work to promote renewable energy, energy efficiency, and clean distributed generation                              |
|                                   | Izaak Walton League of America Midwest Office  | 2004 | \$       | 150,000 | Minnesota.   |

300,000 To promote clean energy policies in Minnesota.

55,000 To oppose new coal-fired power plants in the upper Midwest.

| Laak Walton League of America Midwest Office 2006 5 3,0000 10 offekst proposals strip permits for ne coyand power generation from conventional coal-first in the Midwest Laak Walton League of America Midwest Office 2006 5 3,0000 10 promote energy pelicies in Minnesota Laak Walton League of America Midwest Office 2004 5 33,0000 10 promote energy pelicies in Minnesota Laak Walton League of America Midwest Office 2010 5 8,0000 10 promote energy pelicies in Minnesota Control Laak Walton League of America Midwest Office 2010 5 8,0000 10 promote energy pelicies in Minnesota and the upper midwest. 12aak Walton League of America Midwest Office 2010 5 8,0000 10 promote energy pelicies in Minnesota and the upper midwest. 12aak Walton League of America Midwest Office 2003 5 600,000 to Leak Walton League of America Midwest Office 2003 5 600,000 to Leak Walton League of America Midwest Office 2003 5 600,000 to Leak Walton League of America Midwest Office 2003 5 600,000 to Leak Walton League of America Midwest Office 2003 5 600,000 to Leak Walton League of America Midwest Office 2009 5 80,000 to Leak Walton League of America Midwest Office 2011 5 50,000 to Leak Walton League of America Midwest Office 2011 5 50,000 to Leak Walton League of America Midwest Office 2011 5 50,000 to Leak Walton League of America Midwest Office 2011 5 50,000 to Leak Walton League of America Midwest Office 2011 5 50,000 to Leak Walton League of America Midwest Office 2011 5 50,000 to Leak Walton League of America Midwest Office 2011 5 50,000 to Leak Walton League of America Midwest Office 2011 5 50,000 to Leak Walton League of America Midwest Office 2011 5 50,000 to Leak Walton League of America Midwest Office 2011 5 50,000 to Leak Walton League of America Midwest Office 2011 5 50,000 to Leak Walton League of America Midwest Office 2011 5 50,000 to Leak Walton League of America Midwest Office 2011 5 50,000 to Leak Walton League of America Midwest Office 2011 5 50,000 to Leak Walton League of America Midwest Office 2011 5 50,000 to Leak Walton League   |   | 2007 | _  | 50.000     | 1   |
|--|---|------|----|------------|---|
| Task Withol Largue of America Midwest Office 2005 \$ 3,0000 To resist permits for new conventional cast plants in the Midwast America Midwest Office 2005 \$ 7,000 To support advanced priority of the Midwest Office 2005 \$ 7,000 To support advanced priority of the Midwest Office 2006 \$ 3,000 To support advanced priority of the Midwest Office 2006 \$ 3,000 To support advanced priority of the Midwest Office 2006 \$ 3,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support advanced priority of the Midwest Office 2001 \$ 1,000 To support Office 2001 \$ 1,00   | Izaak Walton League of America Midwest Office | 2007 | \$ | 50,000     | To promote energy efficiency and renewable energy policies in Minnesota   |
| Task Willon Lague of America Midwest Office 2005 \$ 75,000 To port of America M   |   |      |    |            |   |
| total Walton Lague of America Midwest Office 2004 \$ 13,0000 To support advances pellicated, and designated generation in Minescala Casal Walton Lagued of America Midwest Office 2010 \$ 5,0000 To Support with on Casal Walton Lagued of America Midwest Office 2010 \$ 6,0000 To Support with on Casal Walton Lagued of America Midwest Office 2010 \$ 6,0000 To Support with on Casal Walton Lagued of America Midwest Office 2010 \$ 6,0000 To Support with on Casal Walton Lagued of America Midwest Office 2003 \$ 6,0000 To Support with on Casal Walton Lagued of America Midwest Office 2003 \$ 6,0000 To Support with on Casal Walton Lagued of America Midwest Office 2003 \$ 6,0000 To Support with on Casal Walton Lagued of America Midwest Office 2003 \$ 6,0000 To Support with on Casal Walton Lagued of America Midwest Office 2011 \$ 5,0000 To Support with on Casal Walton Lagued of America Midwest Office 2009 \$ 8,0000 To Support with on Casal Walton Lagued of America Midwest Office 2009 \$ 8,0000 To Support with on Casal Walton Lagued of America Midwest Office 2008 \$ 1,0000 To Support Walton Lagued of America Midwest Office 2008 \$ 1,0000 To Support Walton Lagued of America Midwest Office 2008 \$ 1,0000 To Support Walton Lagued of America Midwest Office 2008 \$ 1,0000 To Support Walton Lagued of America Midwest Office 2008 \$ 1,0000 To Support Walton Lagued of America Midwest Office 2008 \$ 1,0000 To Support Walton Lagued of America Midwest Office 2008 \$ 1,0000 To Support Walton Lagued of America Midwest Office 2008 \$ 1,0000 To Support Walton Lagued of America Midwest Office 2008 \$ 1,0000 To Support Walton Lagued Office 2009 To Support Walton Lagu  |   |      |    |            |   |
| Sala Walton Legale of America Midwest Office 2010 \$ 13,000 \$ 10 support newsy efficiency, and clean distributed generation in Minnesota trask Valton Legale of America Midwest Office 2010 \$ 18,000 \$ 10 support newsy efficiency, and clean distributed generation in Minnesota trask Valton Legale of America Midwest Office 2010 \$ 18,000 \$ 10 support newsy efficiency programs and accidency to extreme the physical, policy, and pricing barries to Minnesota trask Valton Legale of America Midwest Office 2009 \$ 6,600 \$ 10,000 \$ 10 support newsy efficiency policies in Minnesota and plants in the Upper Midwest and build support for stark Valton Legale of America Midwest Office 2009 \$ 1,500,000 \$ 10 support newsy efficiency policies in Minnesota and more broadly in the Midwest Office 2009 \$ 1,500,000 \$ 10 support newsy efficiency policies in Minnesota and more broadly in the Midwest Office 2008 \$ 1,500,000 \$ 10 support newsy efficiency policies in Minnesota and more broadly in the Midwest Office 2008 \$ 1,500,000 \$ 10 support newsy efficiency policies in Minnesota and more broadly in the Midwest Office 2008 \$ 1,500,000 \$ 10 support newsy efficiency policies in Minnesota America Midwest Office 2008 \$ 1,500,000 \$ 10 support newsy efficiency policies in Minnesota Renewable Energy Office in America Renewable Energy Office in America Renewable Energy Office in Minnesota Renewable Energy Office in America Renewable Energy Office in America Renewable Energy Source, like with a support the Estimator in Minnesota Renewable Energy Office in America Renewable Energy Office in America Renewable Energy Office in A  | izaak Walton League of America Midwest Office | 2000 | ş  | 300,000    |   |
| Task Wildon League of America Midwest Office 2010 \$ 8,000.00 To Support work on clean energy politics in Minnesota and the upper midwest.  Task Wildon League of America Midwest Office 2003 \$ 6,000.00 To Support work on clean energy politics in Minnesota and the upper midwest.  Task Wildon League of America Midwest Office 2009 \$ 6,000.00 To Support energy efficiency programs and politics, politics, and princip barriers to transmission for wind power the Upper Midwest alway from reliance on conventional call plants in the Upper Midwest and wild support for Videral Renary Midwest alway from reliance on conventional call plants in the Upper Midwest and wild support for Videral Renary Midwest alway from reliance on conventional call plants in the Upper Midwest and wild support for Videral Renary Midwest alway from reliance on conventional call plants in the Upper Midwest and Wildon League of America Midwest Office 2008 \$ 15,000.00 To Support energy of America Midwest Office 2008 \$ 15,000.00 To Support energy of America Midwest Office 2008 \$ 15,000.00 To Support energy of America Midwest Office 2008 \$ 15,000.00 To Support energy of America Midwest Office 2008 \$ 15,000.00 To Support energy of America Midwest Office 2008 \$ 15,000.00 To Support energy of America Midwest Office 2008 \$ 15,000.00 To Support energy of America Midwest Office 2008 \$ 15,000.00 To Support energy of America Midwest Office 2008 \$ 15,000.00 To Support energy of America Midwest Office 2008 \$ 15,000.00 To Support energy of America Midwest Office 2009 \$ 15,000.00 To Support energy of America Midwest Office 2008 \$ 15,000.00 To Support energy of America Midwest Office 2009 \$ 15,000.00 To Support energy of America Midwest Difference of America Midwest Office 2009 \$ 15,000.00 To Support energy of America Midwest Difference Office 2009 \$ 15,000.00 To Support energy of America Midwest Difference Office 2009 \$ 15,000.00 To Support energy of America Midwest Difference Office 2009 \$ 15,000.00 To Support energy of America Midwest Difference Office 2009 \$ 15,00  | Izaak Walton League of America Midwest Office | 2005 | \$ | 75,000     |   |
| Task Walton League of America Midwest Office  2003 \$ 6,00,000  The Service of America Midwest Office  2004 \$ 6,00,000  Task Walton League of America Midwest Office  2005 \$ 6,00,000  Task Walton League of America Midwest Office  2006 \$ 5,00,000  Task Walton League of America Midwest Office  2006 \$ 5,00,000  Task Walton League of America Midwest Office  2007 \$ 5,00,000  Task Walton League of America Midwest Office  2008 \$ 1,00,000  Task Walton League of America Midwest Office  2008 \$ 1,00,000  Task Walton League of America Midwest Office  2008 \$ 1,00,000  Task Walton League of America Midwest Office  2008 \$ 1,00,000  Task Walton League of America Midwest Office  2008 \$ 1,00,000  Task Walton League of America Midwest Office  2008 \$ 1,00,000  Task Walton League of America Midwest Office  2008 \$ 1,00,000  Task Walton League of America Midwest Office  2008 \$ 1,00,000  Task Walton League of America Midwest Office  2008 \$ 1,00,000  Task Walton League of America Midwest Office  2008 \$ 1,00,000  Task Walton League of America Midwest Office  2008 \$ 1,00,000  Task Walton League of America Midwest Office  2008 \$ 1,00,000  Task Walton League of America Midwest Office  2008 \$ 1,00,000  Task Walton League of America Midwest Office  2008 \$ 1,00,000  Task Walton League of America Midwest Office  2008 \$ 1,00,000  Task Walton League of America Midwest Office  2009 \$ 1,00,000  Task Walton League of America Midwest Office  2009 \$ 1,00,000  Task Walton League of America Midwest Office  2009 \$ 1,00,000  Task Walton League of America Midwest Office  2009 \$ 1,00,000  Task Walton League of America Midwest Office  2009 \$ 1,00,000  Task Walton League of America Midwest Office  2009 \$ 1,00,000  Task Walton League of America Midwest Office  2009 \$ 1,00,000  Task Walton League of America Midwest Office  2009 \$ 1,00,000  Task Walton League of America Midwest Midwest Mark Walton Midwest   | Izaak Walton League of America Midwest Office | 2004 | \$ | 330,000    | To promote renewable energy, energy efficiency, and clean distributed generation in Minnesota                             |
| task Walton League of America Midwest Office  1208 9 5 65,000  1208 Walton League of America Midwest Office  1209 9 5 65,000  1208 Walton League of America Midwest Office  1209 9 5 80,000  1208 Walton League of America Midwest Office  1200 9 5 80,000  1208 Walton League of America Midwest Office  1200 9 5 80,000  1208 Walton League of America Midwest Office  1200 9 5 100,000  1208 Walton League of America Midwest Office  1200 9 5 100,000  1208 Walton League of America Midwest Office  1200 9 5 100,000  1208 Walton League of America Midwest Office  1200 9 5 100,000  1208 Walton League of America Midwest Office  1200 9 5 100,000  1208 Walton League of America Midwest Office  1200 9 5 100,000  1208 Walton League of America Midwest Office  1200 9 5 100,000  1208 Walton League of America Midwest Office  1200 9 5 100,000  1208 Walton League of America Midwest Office  1200 9 5 100,000  1208 Walton League of America Midwest Office  1200 9 5 100,000  1208 Walton League of America Midwest Office  1200 9 5 100,000  1208 Walton League of America Midwest Office  1200 9 5 100,000  1208 Walton League of America Midwest Office  1200 9 5 100,000  1208 Walton League of America Midwest Office  1200 9 5 100,000  1208 Walton League of America Midwest Office  1200 9 5 100,000  1208 Walton League of America Midwest Office  1200 9 5 100,000  1208 Walton League of America Midwest Office  1200 9 5 100,000  1208 Walton League of America Midwest Office  1200 9 5 100,000  1208 Walton League of America Midwest Office  1200 9 5 100,000  1208 Walton League of America Midwest Midwest Walton League Office  1200 9 5 100,000  1208 Walton League of America Midwest   | Izaak Walton League of America Midwest Office | 2010 | \$ | 150,000    | To support work on clean energy policies in Minnesota and the upper midwest.  |
| Isaak Walton League of America Midwest Office 2009 \$ 5,0000 The Lague of America Midwest Office 2011 \$ 5,0000 To Journal of Ministry of America Midwest Office 2011 \$ 5,0000 To Journal of America Midwest Office 2009 \$ 8,0000 To Journal of America Midwest Office 2009 \$ 5,0000 To Journal of America Midwest Office 2009 \$ 5,0000 To Journal of America Midwest Office 2008 \$ 5,0000 To Journal of America Midwest Office 2009 \$ 5,0000 To Journal of America Midwest Office 2009 \$ 5,0000 To Journal of America Midwest Office 2009 \$ 5,0000 To Journal of America Midwest Office 2009 \$ 5,0000 To Journal of America Midwest Office 2009 \$ 5,0000 To Journal of America Midwest Office 2009 To Journal O  | Izaak Walton League of America Midwest Office | 2010 | \$ | 80,000     | To support energy efficiency programs and accelerate the retirement of coal-fired power plants in Minnesota               |
| trask Walton League of America Midwest Office  2009 \$ 5,600,000  1204 Minoto League of America Midwest Office  2011 \$ 5,500,000  1204 Minoto League of America Midwest Office  2008 \$ 5,500,000  1204 Minoto League of America Midwest Office  2008 \$ 5,500,000  1204 Minoto League of America Midwest Office  2008 \$ 5,500,000  1204 Minoto League of America Midwest Office  2008 \$ 5,500,000  1204 Minoto League of America Midwest Office  2008 \$ 5,500,000  1204 Minoto League of America Midwest Office  2008 \$ 5,500,000  1204 Minoto League of America Midwest Office  2008 \$ 5,500,000  1204 Minoto League of America Midwest Office  2008 \$ 5,500,000  1204 Minoto League of America Midwest Office  2008 \$ 5,500,000  1204 Minoto League of America Midwest Office  2008 \$ 5,500,000  1204 Minoto League of America Midwest Office  2008 \$ 5,500,000  1204 Minoto League of America Midwest Office  2008 \$ 5,500,000  1204 Minoto League of America Midwest Office  2008 \$ 5,500,000  1204 Minoto League of America Midwest Office  2008 \$ 5,500,000  1204 Minoto League of America Midwest Office  2008 \$ 5,500,000  1204 Minoto League of America Midwest Office  2004 \$ 5,500,000  1205 Minoto League of America Midwest Office  2005 \$ 5,500,000  1205 Minoto League of America Midwest Office  2006 \$ 5,500,000  1205 Minoto League of America Midwest Office  2007 \$ 5,500,000  1205 Minoto League of America Midwest Office  2006 \$ 5,500,000  1205 Minoto League of America Midwest Office  2007 \$ 5,500,000  1205 Minoto League of America Midwest Office  2007 \$ 5,500,000  1205 Minoto League of America Midwest Office  2007 \$ 5,500,000  1205 Minoto League of America Midwest Office  2007 \$ 5,500,000  1205 Minoto League of America Midwest Office  2007 \$ 5,500,000  1205 Minoto League of America Midwest Office  2007 \$ 5,500,000  1205 Minoto League of America Midwest Office  2008 \$ 5,500,000  1205 Minoto League of America Midwest Office  2009 \$ 5,500,000  1205 Minoto League of America Midwest Office  2007 \$ 5,500,000  1205 Minoto America Minoto America Minoto America Minoto Amer  | lead Males I am a f A am in Midwest Office    | 2002 | ,  | C00 000    | To provide research and advocacy to overcome the physical, policy, and pricing barriers to transmission for wind power in |
| Lizak Wilson League of America Midwest Office  1204 Wilson League of America Midwest Office  1205 \$ 5,0000  1206 Wilson League of America Midwest Office  1206 \$ 5,0000  12  | Izaak Walton League of America Midwest Office | 2003 | \$ | 600,000    |   |
| Lisak Wilson Leggue of America Milwest Office   2008   \$ 8,0000   \$ 8,0000   \$ 1,0000   | Izaak Walton League of America Midwest Office | 2009 | \$ | 65,000     |   |
| Liasa Witton League of America Midwest Office         2008         \$ 160,000         To advance a low carbon fuel standard in Minnesota           Liasa Witton League of America Midwest Office         2008         \$ 30,000         To advance a low carbon fuel standard in Minnesota           Liasa Witton League of America Midwest Office         2008         \$ 100,000         To advance a low carbon fuel standard in Minnesota           Minnesota Center for Environmental Advocacy         2004         \$ 10,000         To advance a low carbon fuel standard in Minnesota           Minnesota Center for Environmental Advocacy         2004         \$ 35,000         To support feeth's to discount on the Minnesota Renewable Energy Obligation, and in transmission plantage and contracting any order revealing any order revealing any order revealing any order plants in Minnesota           Minnesota Center for Environmental Advocacy         2010         \$ 150,000         To advance a low carbon fuel standard in Minnesota Renewable Energy Obligation, and in transmission plantage and contracting any order revealing any order revealing any order plants in Minnesota Renewable Energy Obligation, and in transmission plantage and contracting any order plants in Minnesota Project         To support the Midwest and Feet plants in Minnesota Project and Proj   | Izaak Walton League of America Midwest Office | 2011 | \$ | 50,000     |   |
| Liasa Witton League of America Midwest Office         2008         \$ 160,000         To advance a low carbon fuel standard in Minnesota           Liasa Witton League of America Midwest Office         2008         \$ 30,000         To advance a low carbon fuel standard in Minnesota           Liasa Witton League of America Midwest Office         2008         \$ 100,000         To advance a low carbon fuel standard in Minnesota           Minnesota Center for Environmental Advocacy         2004         \$ 10,000         To advance a low carbon fuel standard in Minnesota           Minnesota Center for Environmental Advocacy         2004         \$ 35,000         To support feeth's to discount on the Minnesota Renewable Energy Obligation, and in transmission plantage and contracting any order revealing any order revealing any order revealing any order plants in Minnesota           Minnesota Center for Environmental Advocacy         2010         \$ 150,000         To advance a low carbon fuel standard in Minnesota Renewable Energy Obligation, and in transmission plantage and contracting any order revealing any order revealing any order plants in Minnesota Renewable Energy Obligation, and in transmission plantage and contracting any order plants in Minnesota Project         To support the Midwest and Feet plants in Minnesota Project and Proj   | Izaak Walton League of America Midwest Office | 2009 | S  | 80.000     | To promote low-carbon fuels in Minnesota  |
| Lizak Warbon League of America Midwest Office         2006         \$ 10,000         To advance a low carbon fuel standard in Minnesota           Minnescota Center for Environmental Advocacy         2004         \$ 10,000           Minnescota Center for Environmental Advocacy         2004         \$ 35,000           Minnescota Center for Environmental Advocacy         2001         \$ 35,000           Minnescota Center for Environmental Advocacy         2010         \$ 150,000           Minnescota Center for Environmental Advocacy         2010         \$ 150,000           Minnescota Center for Environmental Advocacy         2010         \$ 150,000           Minnescota Environmental Patronchip         2009         \$ 48,000         0           Minnescota Froyect         2007         \$ 200,000         0           Minnescota Project         2006         \$ 100,000         0           Minnescota Project         2005         \$ 100,000         0           Minnescota Project         2005         \$ 32,500         0           Minnescota Project         2005         \$ 42,500         0           Minnescota Project         2005         \$ 42,500         0           Minnescota Project         2005         \$ 42,500         0           Minnescota Project         2005   |   | 2008 |    |            | To advance a low carbon fuel standard in Minnesota  |
| Minesota Center for Environmental Advocacy   2004   \$ 1,0000   \$ | Izaak Walton League of America Midwest Office | 2008 | \$ | 35,000     | To study and promote Minnesota-oriented low carbon fuels standard.  |
| Minnesota Center for Enkronmental Advocacy  2004 5 3,0000  Minnesota Center for Enkronmental Advocacy  2004 5 3,5000  Minnesota Center for Enkronmental Advocacy  2009 5 4,0000  Minnesota Center for Enkronmental Advocacy  2009 5 4,0000  Minnesota Center for Enkronmental Advocacy  2009 5 4,0000  Minnesota Entre for Enkronmental Advocacy  2009 5 4,0000  Minnesota Project  2007 5 200,0000  Minnesota Project  2008 5 100,000  Minnesota Project  2005 5 100,000  Minnesota Project  2005 5 4,25000  Minnesota Project  2006 5 100,000  Minnesota Project  2007 5 20,0000  Minnesota Project  2008 5 4,2500  Minnesota Project  2009 5 4,5500  Minnesota Project  2007 5 75,000  Minnesota Project  2007 5 75,000  Minnesota Project  2008 5 75,000  Minnesota Project  2009 5 1,5500  Minnesota Project  2007 5 75,000  Minnesota Project  2008 5 75,000  Minnesota Project  2009 5 1,5500  Minnesota Project  2006 5 75,000  Minnesota Project  2007 5 75,000  Minnesota Project  2008 5 75,000  Minnesota Project  2009 5 1,5500  Minnesota Project  2006 5 75,000  Minnesota Project  2009 5 1,5500  Minnesota Project  2008 5 3,000  Minnesota Project  2009 5 1,5500  Minnesota Project  20   |   | 2008 | \$ | 100,000    | To advance a low carbon fuel standard in Minnesota  |
| Minnesota Center for Enkronmental Advocacy  2004 5 3,0000  Minnesota Center for Enkronmental Advocacy  2004 5 3,5000  Minnesota Center for Enkronmental Advocacy  2009 5 4,0000  Minnesota Center for Enkronmental Advocacy  2009 5 4,0000  Minnesota Center for Enkronmental Advocacy  2009 5 4,0000  Minnesota Entre for Enkronmental Advocacy  2009 5 4,0000  Minnesota Project  2007 5 200,0000  Minnesota Project  2008 5 100,000  Minnesota Project  2005 5 100,000  Minnesota Project  2005 5 4,25000  Minnesota Project  2006 5 100,000  Minnesota Project  2007 5 20,0000  Minnesota Project  2008 5 4,2500  Minnesota Project  2009 5 4,5500  Minnesota Project  2007 5 75,000  Minnesota Project  2007 5 75,000  Minnesota Project  2008 5 75,000  Minnesota Project  2009 5 1,5500  Minnesota Project  2007 5 75,000  Minnesota Project  2008 5 75,000  Minnesota Project  2009 5 1,5500  Minnesota Project  2006 5 75,000  Minnesota Project  2007 5 75,000  Minnesota Project  2008 5 75,000  Minnesota Project  2009 5 1,5500  Minnesota Project  2006 5 75,000  Minnesota Project  2009 5 1,5500  Minnesota Project  2008 5 3,000  Minnesota Project  2009 5 1,5500  Minnesota Project  20   |   | 2006 | S  | 25,000     | 1   |
| Minnesota Center for Environmental Advocacy  Minnesota Center for Environmental Advocacy  2004 \$ 35,000  Subject for Environmental Advocacy  2010 \$ 15,0000  Minnesota Center for Environmental Advocacy  2010 \$ 15,0000  Minnesota Center for Environmental Advocacy  2020 \$ 38,000  Minnesota Center for Environmental Advocacy  2020 \$ 38,000  Minnesota Project  2020 \$ 20,0000  Minnesota Project  2020 \$ 100,0000  Minnesota Project   |   |      |    |            |   |
| Minnesota Project 2005 \$ 1,00,000 Minnesota Project 2006 \$ 1,00,000 Minnesota Project 2007 \$ 200,000 Minnesota Project 2008 \$ 1,00,000 Minnesota Project 2009 \$ 1,00,000 Minnesota Project 2006 \$ 1,00,000 Minnesota Project 2007 \$ 2,00,000 Minnesota Project 2008 \$ 1,00,000 Minnesota Project 2009 \$ 1,00,000 Minnesota Project 2007 \$ 75,000 Minnesota Project 2007 \$ 75,000 Minnesota Project 2006 \$ 75,000 Minnesota Project 2007 \$ 75,000 Minnesota Project 2008 \$ 25,000 Minnesota Project 2009 \$ 1,00,000 Minnesota Project   | Minnesota Center for Enivronmental Advocacy   | 2004 | \$ | 10,000     |   |
| Minnesota Project 2005 \$ 1,00,000 Minnesota Project 2006 \$ 1,00,000 Minnesota Project 2007 \$ 200,000 Minnesota Project 2008 \$ 1,00,000 Minnesota Project 2009 \$ 1,00,000 Minnesota Project 2006 \$ 1,00,000 Minnesota Project 2007 \$ 2,00,000 Minnesota Project 2008 \$ 1,00,000 Minnesota Project 2009 \$ 1,00,000 Minnesota Project 2007 \$ 75,000 Minnesota Project 2007 \$ 75,000 Minnesota Project 2006 \$ 75,000 Minnesota Project 2007 \$ 75,000 Minnesota Project 2008 \$ 25,000 Minnesota Project 2009 \$ 1,00,000 Minnesota Project   |   |      |    |            | To support legal advocacy in the implementation of the Minnesota Renewable Energy Obligation, and in transmission         |
| Minnesota Froject   2006   5   20,000   10   10   10   10   10   10   10   | Minnesota Center for Enivronmental Advocacy   | 2004 | \$ | 35,000     |   |
| Minnesota Environmental Partnership  | Minnesota Center for Enivronmental Advocacy   | 2010 | \$ | 150,000    | To accelerate the retirement of coal-fired power plants in Minnesota  |
| Minnesota Project   2006   \$ 100,000   To promote community womenship of wind generation through public policy   To support community wind development in state and federal policies   To support community wind development in state and federal policies   To support community wind development in state and federal policies   To support community wind development in state and federal policies   To support community wind development in state and federal policies   To support community wind development in state and federal policies   To support community wind development in state and federal policies   To support community wind development in state and federal policies   To support community wind development in state and federal policies   To support the stablishment of a Midwestern network of groups promoting agricultural energy sources, like wind and biopact   To support the stablishment of a Midwestern network of groups promoting agricultural energy sources, like wind and biopact   To support the stablishment of a Midwestern network of groups promoting agricultural energy sources, like wind and biopact   To support the stablishment of a Midwestern network of groups promoting agricultural energy sources, like wind and biopact   To support the stablishment of a Midwestern network of groups promoting agricultural energy sources, like wind and biopact   To support the stablishment of a Midwestern network of groups promoting agricultural energy sources, like wind and biopact   To support the stablishment of a Midwestern network of groups promoting agricultural energy sources, like wind and biopact   To support the stablishment of a Midwestern network of groups promoting agricultural energy sources, like wind and biopact of support the stablishment of a Midwestern network of groups promoting agricultural energy sources, like wind and biopact of support and advanced biofuels in the stablishment of a Midwestern network of groups promoting agricultural energy sources, like wind and biopact of support and the stablishment   | Minnesota Center for Enivronmental Advocacy   | 2009 | \$ | 48,000     | To oppose existing coal in Minnesota  |
| Minnesota Project 2005 \$ 100,000 Minnesota Project 2005 \$ 100,000 Minnesota Project 2005 \$ 42,500 Minnesota Project 2006 \$ 32,500 Minnesota Project 2006 \$ 34,500 Minnesota Project 2006 \$ 44,500 Minnesota Project 2006 \$ 44,500 Minnesota Project 2007 \$ 100,000 Minnesota Project 2007 \$ 100,000 Minnesota Project 2007 \$ 75,000 Minnesota Project 2006 \$ 25,000 Minnesota Project 2006 \$ 25,000 Minnesota Project 2006 \$ 25,000 Minnesota Project 2007 \$ 75,000 Minnesota Project 2008 \$ 30,000 Minnesota Project 2009 \$ 184,599 Minnesota Project 2009 \$ 184,599 Minnesota Project 2009 \$ 100,000 Minnesota Project 2009 \$ 100,000 Minnesota Project 2008 \$ 25,000 Minnesota Project 2009 \$ 100,000 Minnesota Project 20   | Minnesota Environmental Partnership           | 2009 | \$ | 30,000     | To engage the ag sector in advancing clean cars in Minnesota  |
| Minnesota Project 2005 \$ 100,000 Minnesota Project 2005 \$ 42,500 Minnesota Project 2005 \$ 42,500 Minnesota Project 2006 \$ 32,500 Minnesota Project 2006 \$ 44,500 Minnesota Project 2006 \$ 44,500 Minnesota Project 2007 \$ 100,000 Minnesota Project 2007 \$ 100,000 Minnesota Project 2007 \$ 75,000 Minnesota Project 2007 \$ 75,000 Minnesota Project 2006 \$ 25,000 Minnesota Project 2007 \$ 100,000 Minnesota Project 2008 \$ 30,000 Minnesota Project 2009 \$ 18,459 Minnesota Project 2009 \$ 10,000 Minnesota Project 2009 \$ 1   | Minnesota Proiect                             | 2007 | S  | 200,000    | To promote community ownership of wind generation through public policy   |
| Minnesota Project 2005 \$ 100,000 Minnesota Project 2005 \$ 42,500 Minnesota Project 2004 \$ 32,500 Minnesota Project 2005 \$ 45,500 Minnesota Project 2006 \$ 45,000 Minnesota Project 2007 \$ 100,000 Minnesota Project 2007 \$ 75,000 Minnesota Project 2007 \$ 75,000 Minnesota Project 2007 \$ 75,000 Minnesota Project 2006 \$ 75,000 Minnesota Project 2006 \$ 75,000 Minnesota Project 2006 \$ 75,000 Minnesota Project 2007 \$ 75,000 Minnesota Project 2008 \$ 75,000 Minnesota Project 2009 \$ 75,000 Minnesota Project 2006 \$ 20,000 Minnesota Project 2008 \$ 30,000 Minnesota Project 2008 \$ 30,000 Minnesota Project 2008 \$ 45,000 Minnesota Project 2008 \$ 45,   |   | 2006 | Ś  | 100,000    |   |
| Minnesota Project  2004  \$ 32,500  Minnesota Project  2005  \$ 42,500  Minnesota Project  2005  \$ 42,500  Minnesota Project  2005  \$ 45,000  Minnesota Project  2007  \$ 100,000  Minnesota Project  2007  \$ 75,000  Minnesota Project  2007  \$ 75,000  Minnesota Project  2007  \$ 75,000  Minnesota Project  2006  \$ 20,000  \$ 20,000  \$ 20,000  \$ 20,000  Minnesota Project  2006  \$ 20,000  \$ 20,                                    |   |      |    |            | To advance community wind efforts in Minnesota, the Upper Midwest and Great Plains by expanding policy developments       |
| Minnesota Project 2004 5 32,500 Minnesota Project 2007 5 100,000 To promote sustainable cellulosic bloenergy orduction and ensure a rapid transition to perennial energy crop production Minnesota Project 2007 5 75,000 Minnesota Project 2007 5 75,000 Minnesota Project 2006 5 75,000 Minnesota Project 2006 5 75,000 Minnesota Project 2006 5 25,000 To provide regional outreach and organizing of farm groups in support of policies to encourage farm-based energy production Minnesota Project 2006 5 25,000 To provide regional outreach and organizing of farm groups in support of policies to encourage farm-based energy production Minnesota Project 2006 5 25,000 To support education and outreach and organizing of farm groups in support of policies to encourage farm-based energy production Minnesota Project 2008 5 30,000 To support education and outreach on clean energy opportunities in federal farm policy Defeat new coal-fred power plants in North Dakota, South Dakota, and Minnesota To support the work of the Rural Minnesota Energy Task Force, a collaboration of 11 county commissions in Southwest Minnesota Initiative Foundation 2003 5 45,000 Wind on the Wires 2006 5 275,000 Wind on the Wires 2006 5 300,000 Wind wires 2006 5 300,000 Wind wires 2008 5 30,000 Windustry 2008 5 30,000 Windustry 2008 Covernment of Midwestern network of groups production and ensure a rapid transition to perennial energy crop To provide regional outreach and organizing of farm groups in support of policies to encourage farm-based energy production To provide regional outreach and organizing of farm groups in support of policies to encourage farm-based energy production To support deduction and outreach and organizing of farm groups in support of policies to encourage farm-based energy production To support deduction and outreach and organizing of farm groups in support of policies to encourage farm-based energy production in Support the Wires To support deduction and outreach and organizing of farm groups in support of policies than advance and the  | Minnesota Project                             | 2005 | s  | 42,500     | · · · · · · · · · · · · · · · · · · ·   |
| Minnesota Project  2005 \$ 45,000  Minnesota Project  2007 \$ 100,000  Minnesota Project  2007 \$ 75,000  Minnesota Project  2006 \$ 25,000  Minnesota Project  2006 \$ 25,000  Minnesota Project  2006 \$ 25,000  Minnesota Project  2008 \$ 25,000  Minnesota Project  2009 \$ 18,459  To support education and outreach and organizing of farm groups in support of policies to encourage farm-based energy production  2009 \$ 18,459  To befeat new coal-fired power plants in North Dakota, South Dakota, and Minnesota  2003 \$ 30,000  Minnesota Energy Taskforce  2003 \$ 30,000  Minnesota Froject  Southwest Minnesota Initiative Foundation  2003 \$ 45,000  Minnesota Froject  Wind on the Wires  2006 \$ 275,000  Minnesota Froject  2008 \$ 40,000  To host an algeregy conference for advancing renewable energy and the use of advanced biofuels.  Minnesota Froject  10 provide regional outreach and organizing of farm groups in support of policies to encourage farm-based energy production  10 provide regional outreach and organizing of farm groups in support of policies to encourage farm-based energy production  10 provide regional outreach and organizing of farm groups in support of policies to encourage farm-based energy production  10 provide regional outreach and organizing of farm groups in support of policies to encourage farm-based energy production  10 provide regional outreach and organizing of farm groups in support of policies to encourage farm-based energy projects and policies in lensury and the use of advanced biofuels.  10 provide regional outreach and organizing of farm groups in support of policies to encourage farm-based energy projects and policies in lensury in production  10 provide regional outreach and organizing of farm groups in support of policies to encourage farm-based energy projects and policies in Illinois.   |   |      |    |            |   |
| Minnesota Project  2007 \$ 100,000 Minnesota Project  2007 \$ 75,000 Minnesota Project  2006 \$ 25,000 Minnesota Project  2006 \$ 25,000 Minnesota Project  2006 \$ 25,000 Minnesota Project  2007 \$ 30,000 Minnesota Project  2008 \$ 25,000 Minnesota Project  2009 \$ 18,459 Minnesota Energy Taskforce  2003 \$ 30,000 Minnesota Energy Taskforce  2003 \$ 30,000 Minnesota Energy Taskforce  2003 \$ 45,000 Minnesota Froject  2006 \$ 275,000 Minnesota Energy Taskforce  2003 \$ 30,000 Minnesota Energy Taskforce  2003 \$ 45,000 Minnesota Froject  2006 \$ 275,000 Minnesota Energy Taskforce  2008 \$ 40,000 Minnesota Froject  2008 \$ 40,000 Minnesota Froject  2008 \$ 40,000 Minnesota Froject  2008 \$ 30,000 Minnesota Foundation  2008 \$ 40,000 Minnesota Froject  2006 \$ 300,000 Minnesota Froject  2007 Minnesota Froject  2008 \$ 30,000 Minnesota Froject  2008 \$ 30,000 Minnesota Froject  2009 \$ 500,000 Minnesota Froject  2008 \$ 30,000 Minnesota Froject  2009 \$ 500,000 Minnesota Froject   | Minnesota Project                             | 2004 | \$ | 32,500     |   |
| Minnesota Project  2006 \$ 75,000 Minnesota Project  2006 \$ 75,000 Minnesota Project  2006 \$ 75,000 Minnesota Project  2006 \$ 25,000 Minnesota Project  2006 \$ 25,000 Minnesota Project  2007 \$ 30,000 Minnesota Project  2008 \$ 30,000 Minnesota Energy Taskforce  2003 \$ 30,000 Minnesota Energy Taskforce  2003 \$ 30,000 Minnesota Foundation  2008 \$ 45,000 Minnesota Foundation  2008 \$ 40,000 Minnesota Foundation  2009 \$ 50,000 Minnesota Foundation  2009 \$ 50,000 Minnesota Foundation  2009 \$ 50,000 Minnesota Foundation  2008 \$ 30,000 Minnesota Foundation  2009 \$ 50,000 Minnesota Foundation  2009 \$ 50,000 Minnesota Foundation  2008 \$ 30,000 Minnesota Foundation  2009 \$ 50,000 Minnesota Foundation  2008 \$ 30,000 Minnesota Foundation  2009 \$ 50,000 Minnesota Foundation  2008 \$ 30,000 Minnesota Foundation  2009 \$ 50,000 Mindustry  2005 \$ 30,000 Mindustry  2009 \$ 50,000 Mindustry M  | Minnesota Project                             | 2005 |    | 45,000     | To host an ag energy conference for advancing renewable energy and the use of advanced biofuels.                          |
| Minnesota Project  2006 \$ 75,000  Minnesota Project  2006 \$ 25,000  Minnesota Project  2006 \$ 25,000  Minnesota Project  2008 \$ 25,000  To support deucation and outreach on clean energy opportunities in federal farm policy  10 defeat new coal-fired power plants in North Dakota, South Dakota, and Minnesota  10 support deucation and outreach on clean energy opportunities in federal farm policy  10 support deucation and outreach on clean energy opportunities in federal farm policy  10 support deucation and outreach on clean energy opportunities in federal farm policy  10 support deucation and outreach on clean energy opportunities in federal farm policy  10 support deucation and outreach on clean energy opportunities in federal farm policy  10 support deucation and outreach on clean energy opportunities in federal farm policy  10 support the work of the Rural Minnesota Energy Task Force, a collaboration of 11 county commissions in Southwest Minnesota  10 support the work of the Rural Minnesota Energy Task Force, a collaboration of 11 county commissions in Southwest Minnesota  10 support the work of the Rural Minnesota Energy Task Force, a collaboration of 11 county commissions in Southwest Minnesota  10 support the work of the Rural Minnesota Energy Task Force, a collaboration of 11 county commissions in Southwest Minnesota  10 support the work of the Rural Minnesota Energy Task Force, a collaboration of 11 county commissions in Southwest Minnesota  10 support the work of the Rural Minnesota Energy Task Force, a collaboration of 11 county commissions in Southwest Minnesota  10 support the work of the Rural Minnesota Energy Task Force, a collaboration of 11 county commissions in Southwest Minnesota  10 support the work of the Rural Minnesota Energy Task Force, a collaboration of 11 county commissions in Southwest Minnesota  10 support the work of the Rural Minnesota Energy Task Force, a collaboration of 11 county commissions in Southwest Minnesota  10 support the work of the Rural Minnesota Energy Task Force, a col   | Minnesota Project                             | 2007 | \$ | 100,000    | To promote sustainable cellulosic bioenergy production and ensure a rapid transition to perennial energy crop             |
| Minnesota Project 2006 \$ 25,000 Poliusi Justice 2009 \$ 18,459 To defeat new coal-fired power plants in North Dakota, South Dakota, and Minnesota Project Plains Justice 2003 \$ 30,000 Southwest Minnesota Energy Task Force, a collaboration of 11 county commissions in Southwest Minnesota Energy Task Force, a collaboration of 11 county commissions in Southwest Minnesota Initiative Foundation 2003 \$ 45,000 To support the work of the Rural Minnesota Energy Task Force, a collaboration of 11 county commissions in Southwest Minnesota Initiative Foundation 2008 \$ 45,000 To southwest Minnesota Initiative Foundation 2008 \$ 40,000 To analyze the potential for a low-carbon fuels standard in Minnesota Wind on the Wires 2006 \$ 275,000 Wind of the Wires 2006 \$ 300,000 Windustry 2008 \$ 300,000 Windustry 2008 \$ 300,000 To support the Community Wind Energy 2008 conference in New York To support the Community Wind Energy 2008 conference in New York To educate the public about community owned renewable energy projects. Windustry 2003 \$ 25,000 To develop and promote public policies that advance community owned renewable energy projects and policies in Illinois, and to support a national Mindustry 2003 \$ 25,000 To develop and promote public policies that advance community owned renewable energy projects and policies in Illinois.  | Minnesota Project                             | 2007 | \$ | 75,000     |   |
| Minnesota Project 2006 \$ 25,000 Plains Justice 2009 \$ 18,459 To defeat new coal-fired power plants in North Dakota, South Dakota, and Minnesota Rural Minnesota Energy Taskforce 2003 \$ 30,000 Southwest Minnesota Initiative Foundation 2003 \$ 45,000 University of Minnesota Foundation 2008 \$ 40,000 Wind on the Wires 2006 \$ 275,000 Wind on the Wires 2006 \$ 300,000 Wind on the Wires 2006 \$ 300,000 Wind on the Wires 2008 \$ 30,000 Wind on the Wires 2009 \$ 500,000 Wind university of Minnesota Foundation 2008 \$ 30,000 Wind university of Minnesota Foundation 2009 \$ 500,000 Wind university of Minnesota Foundation 2009 \$ 500,000 Wind university of Minnesota Foundation 2008 \$ 30,000 Wind University of Minnesota Foundation 2009 \$ 500,000 Windustry 2008 \$ 30,000 Windustry 2008 \$ 30,000 Windustry 2005 \$ 30,000 Windustry 2005 \$ 10,000 O develop a farmer's legal guide on wind power, and to analyze state policies encouraging community-owned wind power. Windustry 2009 \$ 100,000 To develop a farmer's legal guide on wind power. Windustry 2003 \$ 25,000 To develop and promote public policies that advance community owned renewable energy projects. Windustry 2003 \$ 25,000 To develop support in rural communities for new wind energy projects and policies in Illinois.   | Minnesota Project                             | 2006 | \$ | 75,000     |   |
| Plains Justice 2009 \$ 18,459 To defeat new coal-fired power plants in North Dakota, South Dakota, and Minnesota Fundation Fundation 2003 \$ 30,000 Southwest Minnesota Initiative Foundation 2003 \$ 45,000 University of Minnesota Foundation 2008 \$ 40,000 To analyze the potential for a low-carbon fuels standard in Minnesota Wind on the Wires 2006 \$ 275,000 Windowstry 2008 \$ 30,000 Windustry 2008 \$ 30,000 To support the Community Wind Energy 2008 conference in New York To boat analyze state policies encouraging community-owned wind power Windustry 2005 \$ 10,000 To develop and promote public policies that advance community owned renewable energy projects. Windustry 2003 \$ 25,000 To develop and promote public policies that advance community owned renewable energy projects and policies in Illinois, and to support a national Minnesota To defeat new coal-fired power plants in North Dakota, South Dakota, South Dakota, South Dakota, South Dakota, and Minnesota To support the work of the Rural Minnesota Energy Task Force, a collaboration of 11 county commissions in Southwest Minnesota To support the work of the Rural Minnesota Energy Task Force, a collaboration of 11 county commissions in Southwest Minnesota Force and Information for Information Force and Information Fo  | Minnereta Brainst                             | 2006 | c  | 25 000     | 1'  |
| Rural Minnesota Energy Taskforce  2003 \$ 30,000 To Support the work of the Rural Minnesota Energy Task Force, a collaboration of 11 county commissions in Southwest Minnesota to promote wind power Minnesota Winnesota Winnesota Minnesota Minnesot  | ,   |      |    |            |   |
| Rural Minnesota Energy Taskforce  2003 \$ 30,000  Minnesota Initiative Foundation  2003 \$ 45,000  University of Minnesota Foundation  2008 \$ 40,000  Wind on the Wires  2006 \$ 275,000  Wind on the Wires  2006 \$ 300,000  Wind on the Wires  2009 \$ 500,000  Wind ustry  2008 \$ 30,000  Windustry  2009 \$ 500,000  Windustry  2005 \$ 30,000  Windustry  2005 \$ 30,000  Windustry  2005 \$ 30,000  Windustry  2005 \$ 30,000  Windustry  2005 \$ 10,000  of develop a farmer's legal guide on wind power, and to analyze state policies encouraging community-owned wind power.  Windustry  2009 \$ 100,000  To develop a farmer's legal guide on wind power.  Windustry  2009 \$ 100,000  To develop a farmer's legal guide on wind power.  Windustry  2003 \$ 25,000  To develop and promote wind power.  To host an invovation forum and to hire a consultant to help with renewable energy business development in Southwes Minnesota  To host an invovation forum and to hire a consultant to help with renewable energy business development in Southwes Minnesota  To host an invovation forum and to hire a consultant to help with renewable energy business development in Southwes Minnesota  To host an invovation forum and to hire a consultant to help with renewable energy business development in Southwes Minnesota  wind transportation midwest  To convene a conference on farm-based renewable energy production in lowa  of develop a farmer's legal guide on wind power, and to analyze state policies encouraging community-owned wind power.  To develop any promote wind power.  To develop any promote wind power wind energy projects and policies in Illinois.   | Fidilis Justice                               | 2009 | ş  | 10,433     |   |
| Southwest Minnesota Initiative Foundation  2003  \$ 45,000  University of Minnesota Foundation  2008  \$ 40,000  Wind on the Wires  2006  \$ 275,000  Wind on the Wires  2006  \$ 300,000  vercome wind barriers midwas  wind for midwest  Wind on the Wires  2008  \$ 30,000  Windustry  2008  \$ 30,000  Vindustry  2005  \$ 30,000  Vindustry  2007  \$ 80,000  To convene a conference on farm-based renewable energy production in lowa  of evelop a farmers' legal guide on wind power, and to analyze state policies encouraging community-owned wind power.  Windustry  2009  \$ 100,000  To develop an farmers' legal guide on wind power, and to analyze state policies encouraging community-owned wind power.  Vindustry  2009  \$ 100,000  To develop an farmers' legal guide on wind power, and to analyze state policies encouraging community-owned wind power.  Vindustry  2009  To develop an farmers' legal guide on wind power, and to analyze state policies encouraging community-owned wind power.  Vindustry  2009  To develop an promote public policies that advance community owned renewable energy projects.  Vindustry  2003  \$ 25,000  To develop support in rural communities for new wind energy projects and policies in Illinois.  | Rural Minnesota Energy Taskforce              | 2003 | \$ | 30,000     | 1 · · ·   |
| University of Minnesota Foundation  2008 \$ 40,000 To analyze the potential for a low-carbon fuels standard in Minnesota Wind on the Wires  2006 \$ 275,000 wind for midwest Wind on the Wires 2006 \$ 300,000 overcome wind barriers midwaes Wind on the Wires 2009 \$ 500,000 wind transportation midwest Windustry 2008 \$ 30,000 To support the Community Wind Energy 2008 conference in New York To convene a conference on farm-based renewable energy production in lowa Windustry 2005 \$ 30,000 To convene a conference on farm-based renewable energy production in lowa Windustry 2005 \$ 100,000 of develop a farmers' legal guide on wind power, and to analyze state policies encouraging community-owned wind power. Windustry 2009 \$ 100,000 To develop a farmers' legal guide on wind power. Windustry 2009 \$ 100,000 To develop on promote public policies that advance community owned renewable energy projects. Windustry 2003 \$ 25,000 To develop support in rural communities for new wind energy projects and policies in Illinois, and to support a national Windustry 2008 \$ 25,000 To develop support in rural communities for new wind energy projects and policies in Illinois  | Southwest Minnesota Initiative Foundation     | 2003 | \$ | 45,000     | To host an innovation forum and to hire a consultant to help with renewable energy business development in Southwest      |
| Wind on the Wires 2006 \$ 275,000 wind for midwest 2006 \$ 300,000 overcome wind barriers midwaes Wind on the Wires 2009 \$ 500,000 wind transportation midwest 2009 \$ 500,000 wind transportation midwest 2008 \$ 30,000 To support the Community Wind Energy 2008 conference in New York 2008 \$ 30,000 To support the Community Wind Energy 2008 conference in New York 2005 \$ 30,000 To support the Community Wind Energy 2008 conference in New York 2005 \$ 30,000 To support the Community Wind Energy 2008 conference in New York 2006 Windustry 2005 \$ 30,000 To Support the Community Wind Energy 2008 conference in New York 2009 S 100,000 To educate the public about community owned and power, and to analyze state policies encouraging community-owned wind power Windustry 2009 \$ 100,000 To educate the public about community owned wind power. 2009 S 100,000 To educate the public about community owned renewable energy projects. Windustry 2003 \$ 25,000 To develop and promote public policies that advance community owned renewable energy projects. 25,000 To develop and promote public policies that advance community owned renewable energy projects and policies in Illinois, and to support a national Vindustry 2003 \$ 25,000 To develop and promote public policies that advance community owned renewable energy projects and policies in Illinois.  | University of Minnesota Foundation            | 2008 | S  | 40.000     |   |
| Wind on the Wires  2006 \$ 300,000 Wind on the Wires 2009 \$ 500,000 Wind the Wires 2008 \$ 300,000 Wind the Wind the Wires 2008 \$ 300,000 Wind the Wind the Wires 2008 \$ 300,000 Wind the Wind the Community Wind Energy 2008 conference in New York 2005 \$ 30,000 To support the Community Wind Energy 2008 conference in New York 2005 \$ 100,000 To convene a conference on farm-based renewable energy production in lowa 2005 \$ 100,000 To develop a farmer's legal guide on wind power, and to analyze state policies encouraging community-owned wind power. 2009 \$ 100,000 Windustry 2009 \$ 100,000 To develop a farmer's legal guide on wind power. 2009 \$ 100,000 To develop and promote public policies that advance community owned renewable energy projects. 2003 \$ 25,000 To develop support in rural communities for new wind energy projects and policies in Illinois, and to support a national   |   |      |    |            | , , ,   |
| Windustry 2008 \$ 30,000 To support the Community Wind Energy 2008 conference in New York Windustry 2005 \$ 30,000 To support the Community Wind Energy 2008 conference in New York Windustry 2005 \$ 10,000 of evelop a farmers' legal guide on wind power, and to analyze state policies encouraging community-owned wind power Windustry 2000 \$ 80,000 To educate the public about community owned wind power Windustry 2009 \$ 100,000 To develop and promote public policies that advance owner. Windustry 2003 \$ 25,000 To develop and promote public policies that advance owner. Windustry 2003 \$ 25,000 To develop and promote public policies that advance its energy projects. Windustry 2003 \$ 25,000 To develop and promote public policies that advance its energy projects and policies in Illinois, and to support a national Windustry 2003 \$ 25,000 To develop and promote public policies that advance its energy projects and policies in Illinois, and to support a national Windustry 2003 \$ 25,000 To develop support in rural communities for new wind energy projects and policies in Illinois  |   |      |    |            |   |
| Windustry 2008 \$ 30,000 To support the Community Wind Energy 2008 conference in New York Windustry 2005 \$ 30,000 To convene a conference on farm-based renewable energy production in lowa Windustry 2005 \$ 10,000 To convene a conference on farm-based renewable energy production in lowa Windustry 2010 \$ 80,000 To educate the public about community owned wind power. Windustry 2009 \$ 100,000 To develop a farmers' legal guide on wind power, and to analyze state policies encouraging community-owned wind power. Windustry 2009 \$ 100,000 To develop and promote public policies that advance community owned renewable energy projects. Windustry 2003 \$ 25,000 To develop support in rural communities for new wind energy projects and policies in Illinois, and to support a national Windustry 2003 \$ 25,000 To develop support in rural communities for new wind energy projects and policies in Illinois  |   |      |    | ,          |   |
| Windustry 2005 \$ 30,000 To convene a conference on farm-based renewable energy production in lowa Windustry 2005 \$ 10,000 of develop a farmer's legal guide on wind power, and to analyze state policies encouraging community-owned wind pow Windustry 2009 \$ 100,000 To develop a farmer's legal guide on wind power, and to analyze state policies encouraging community-owned wind pow Windustry 2009 \$ 100,000 To develop and promote public policies that advance community owned renewable energy projects. Windustry 2003 \$ 25,000 To develop support in rural communities for new wind energy projects and policies in Illinois, and to support a national Windustry 2003 \$ 25,000 To develop support in rural communities for new wind energy projects and policies in Illinois  |   |      |    | ,          | · ·   |
| Windustry 2005 \$ 10,000 o develop a farmers' legal guide on wind power, and to analyze state policies encouraging community-owned wind power windustry 2009 \$ 100,000 To develop and promote public policies that advance community owned renewable energy projects.  Windustry 2003 \$ 25,000 To develop and promote public policies that advance community owned renewable energy projects.  Windustry 2003 \$ 25,000 To develop and promote public policies that advance community owned renewable energy projects.  Windustry 2003 \$ 25,000 To develop support in rural communities for new wind energy projects and policies in Illinois.  |   |      |    |            |   |
| Windustry 2010 \$ 80,000 To educate the public about community owned wind power.  Windustry 2009 \$ 100,000 To develop and promote public policies that advance community owned renewable energy projects.  Windustry 2003 \$ 25,000 To develop support in rural communities for new wind energy projects and policies in Illinois, and to support a national Windustry 2003 \$ 25,000 To develop support in rural communities for new wind energy projects and policies in Illinois   |   |      |    | ,          |   |
| Windustry 2009 \$ 100,000 To develop and promote public policies that advance community owned renewable energy projects.  Windustry 2003 \$ 25,000 To develop support in rural communities for new wind energy projects and policies in Illinois, and to support a national Windustry 2003 \$ 25,000 To develop support in rural communities for new wind energy projects and policies in Illinois   |   |      |    | -,         |   |
| Windustry 2003 \$ 25,000 To develop support in rural communities for new wind energy projects and policies in Illinois, and to support a national Windustry 2003 \$ 25,000 To develop support in rural communities for new wind energy projects and policies in Illinois   |   |      |    | ,          |   |
| Windustry 2003 \$ 25,000 To develop support in rural communities for new wind energy projects and policies in Illinois   | ,   |      |    |            |   |
|  |   |      |    |            |   |
| Total (99 grants) \$ 12,515,709  | windustry                                     | 2003 | >  | 25,000     | to develop support in rural communities for new wind energy projects and policies in Illinois                             |
| 10tal (99 grants) \$ 12,515,709  | T-4-1/004-)                                   |      |    | 12 545 762 |   |
|  | iotai (99 grants)                             |      | þ  | 12,515,709 |   |

| arfield | Foundation |  |
|---------|------------|--|

| Clean Water Fund   | 2006 | \$ | 30,000  |
|--|------|----|---------|
| Common Assets Defense Fund/Tomales Bay Institute                     | 2008 | \$ | 20,000  |
| Fresh Energy (formerly Minnnesotans for an Energy-Efficient Economy) | 2003 | \$ | 275,000 |
| Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2004 | \$ | 550,000 |
| Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2005 | \$ | 275,000 |
| Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2005 | \$ | 260,000 |
| Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2005 | \$ | 550,000 |
| Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2006 | \$ | 15,000  |
| Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2006 | \$ | 225,000 |
| Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2007 | \$ | 15,000  |
| Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2007 | \$ | 125,000 |
| Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2008 | \$ | 31,250  |
| Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2008 | \$ | 93,000  |
| Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2008 | \$ | 75,000  |
| Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2009 | \$ | 100,000 |
| Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2009 | \$ | 50,000  |
| Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)  | 2010 | \$ | 250,000 |
| Izaak Walton League of America Midwest Office                        | 2003 | \$ | 50,000  |
| Izaak Walton League of America Midwest Office                        | 2005 | \$ | 50,000  |
| Minnesota Center for Enivronmental Advocacy                          | 2007 | \$ | 25,000  |
| Minnesota Project  | 2003 | \$ | 50,000  |
| Minnesota Project  | 2004 | \$ | 115,000 |
| Minnesota Project  | 2005 | \$ | 50,000  |
| Minnesota Project  | 2006 | \$ | 200,000 |
| Minnesota Project  | 2006 | \$ | 15,000  |
| Minnesota Project  | 2007 | \$ | 100,000 |
| Minnesota Project  | 2007 | \$ | 15,000  |
| Will Steger Foundation   | 2007 | \$ | 2,000   |
| Will Steger Foundation   | 2008 | Ś  | 2,800   |

coosted grassroots efforts to halt construction of the proposed Big Stone II coal plant in South Dakota contribution toward its 2008 Climate Program in the upper Midwest to promote the Cap and Dividend model as an quitable and sustainable method of reducing greenhouse gas emissions at the state, regional and national levels.

No details

ssisted Fresh Energy's efforts to lead the Reducing Demand for New Dirty Energy Working Group through its strategic lanning phase. Also supported

nabled Fresh Energy to assume management of the RE-AMP on-line Communications Commons and improve the existing nfrastructure by adding functions to speed communication, facilitate alignment, and create a dynamic learning

community. Establishment of a Media Center to influence public discourse on energy by reframing it to translate existing public

oreference for clean, efficient energy into effective policy action.

support to significantly revamp the RE-AMP on-line Communication Commons, increasing the number of "high value"

ostings, and making the Commons a transparent hub for tracking the progress of RE-AMP.

nabled the Clean Energy Working Group to become more structured and dynamic, Continue to manage and further develop the RE-AMP on-line communication Commons

Continue to manage the RE-AMP Media Center, designed to influence the public discourse on energy by reframing it supports the ongoing activities of the RE-AMP Media Center, designed to refine the RE-AMP message (keeping it as up-to-

late and effective as possible), while helping RE-AMP organizations stay on message and training them to be as effective as possible in their media outreach. The Media Center cultivates and trains new media messengers, and coordinates rapid esponse to emerging media opportunities.

Continued support to manage and further develop the RE-AMP on-line communication Commons. Support to design a round-table dialogue between environmental and social justice advocates to address the issues

nvolved in cap & trade policy.
For ongoing activities such as developing and refining the RE-AMP media and public outreach message.

unds the launch of an updated and easier to navigate Internet-based Comm

upports on-going leadership role in RE-AMP and the Global Warming Strategic Action Fund

lo details

upport to lead the Retirement of Dirty Energy Generation Working Group through its strategic planning phase. Also

upported coordination and cross-checking among all four RE-AMP working groups.

Allows the Center to demonstrate to Minnesota state regulators the financial and regulatory risks associated with constructing the Big Stone II coal plant in South Dakota. The Center will use advanced modeling software endorsed by the

Minnesota Department of Commerce.

No details

upport to lead the Energy Efficiency Working Group through the strategic planning phase. Also supported coordination nd cross-checking among all four RE-AMP working groups.

supported the RE-AMP Energy-Efficiency Working Group's Midwest Energy-Efficiency Initiative supports the continued efforts of the

E-AMP Energy Efficiency Working Group while strengthening its ability to attract additional financial resources and carry ut implementation phase work.

Vorking Group's Midwest Energy-Efficiency Initiative

No details

| Total (29 grants) | • | 3 614 050 |
|-------------------|---|-----------|

| Fresh Energy (formerly Minnesotans for an Energy Efficient Economy)         2004         \$ 350,000           Fresh Energy (formerly Minnesotans for an Energy Efficient Economy)         2007         \$ 300,000           Fresh Energy (formerly Minnesotans for an Energy Efficient Economy)         2011         \$ 120,000           Fresh Energy (formerly Minnesotans for an Energy Efficient Economy)         2011         \$ 120,000           Great Plains Institute for Sustainable Development         2006         \$ 437,500           Great Plains Institute for Sustainable Development         2007         \$ 99,400           Great Plains Institute for Sustainable Development         2008         \$ 600,000           Great Plains Institute for Sustainable Development         2010         \$ 411,000           Great Plains Institute for Sustainable Development         2011         \$ 282,184           tzaak Walton League of America Midwest Office         2004         \$ 300,000           tzaak Walton League of America Midwest Office         2006         \$ 300,000           tzaak Walton League of America Midwest Office         2007         \$ 350,000           tzaak Walton League of America Midwest Office         2009         \$ 350,000           tzaak Walton League of For Enivronmental Advocacy         2003         \$ 97,360           Minnesota Center for Enivronmental Advocacy         2003 | Fresh Energy (formerly Minnesotans for an Energy Efficient Economy) | 2003 | \$<br>175,000 |
|---|---|------|---------------|
| Fresh Energy (formerly Minnesotans for an Energy Efficient Economy)         2009         \$ 300,000           Fresh Energy (formerly Minnesotans for an Energy Efficient Economy)         2011         \$ 120,000           Great Plains Institute for Sustainable Development         2006         \$ 437,500           Great Plains Institute for Sustainable Development         2007         \$ 99,400           Great Plains Institute for Sustainable Development         2008         \$ 600,000           Great Plains Institute for Sustainable Development         2010         \$ 411,000           Great Plains Institute for Sustainable Development         2011         \$ 282,184           Izaak Walton League of America Midwest Office         2004         \$ 300,000           Izaak Walton League of America Midwest Office         2006         \$ 300,000           Izaak Walton League of America Midwest Office         2007         \$ 350,000           Izaak Walton League of America Midwest Office         2009         \$ 350,000           Izaak Walton League of America Midwest Office         2009         \$ 350,000           Izaak Walton League of America Midwest Office         2009         \$ 350,000           Izaak Walton League of America Midwest Office         2009         \$ 350,000           Izaak Walton League of America Midwest Office         2001         \$ 72,200                            | Fresh Energy (formerly Minnesotans for an Energy Efficient Economy) | 2004 | \$<br>350,000 |
| Fresh Energy (formerly Minnesotans for an Energy Efficient Economy)         2011         \$ 120,000           Great Plains Institute for Sustainable Development         2006         \$ 437,500           Great Plains Institute for Sustainable Development         2007         \$ 99,400           Great Plains Institute for Sustainable Development         2008         \$ 600,000           Great Plains Institute for Sustainable Development         2010         \$ 411,000           Great Plains Institute for Sustainable Development         2011         \$ 282,184           Izaak Walton League of America Midwest Office         2004         \$ 300,000           Izaak Walton League of America Midwest Office         2006         \$ 300,000           Izaak Walton League of America Midwest Office         2007         \$ 350,000           Izaak Walton League of America Midwest Office         2009         \$ 350,000           Izaak Walton League of America Midwest Office         2011         \$ 172,202           Minnesota Center for Enivronmental Advocacy         2003         \$ 97,360           Minnesota Center for Enivronmental Advocacy         2004         \$ 217,077           Minnesota Center for Enivronmental Advocacy         2008         \$ 150,000           Transit for Livable Communities         2003         \$ 75,000   | Fresh Energy (formerly Minnesotans for an Energy Efficient Economy) | 2007 | \$<br>300,000 |
| Great Plains Institute for Sustainable Development         2006         \$ 437,500           Great Plains Institute for Sustainable Development         2007         \$ 99,400           Great Plains Institute for Sustainable Development         2008         \$ 600,000           Great Plains Institute for Sustainable Development         2010         \$ 411,000           Great Plains Institute for Sustainable Development         2011         \$ 282,184           Izaak Walton League of America Midwest Office         2004         \$ 300,000           Izaak Walton League of America Midwest Office         2006         \$ 300,000           Izaak Walton League of America Midwest Office         2007         \$ 350,000           Izaak Walton League of America Midwest Office         2009         \$ 350,000           Izaak Walton League of America Midwest Office         2011         \$ 172,202           Minnesota Center for Enivronmental Advocacy         2003         \$ 97,360           Minnesota Center for Enivronmental Advocacy         2004         \$ 217,077           Minnesota Center for Enivronmental Advocacy         2008         \$ 150,000           Transit for Livable Communities         2003         \$ 75,000   | Fresh Energy (formerly Minnesotans for an Energy Efficient Economy) | 2009 | \$<br>300,000 |
| Great Plains Institute for Sustainable Development         2007         \$ 99,400           Great Plains Institute for Sustainable Development         2008         \$ 600,000           Great Plains Institute for Sustainable Development         2010         \$ 411,000           Great Plains Institute for Sustainable Development         2011         \$ 282,184           Izaak Walton League of America Midwest Office         2004         \$ 300,000           Izaak Walton League of America Midwest Office         2006         \$ 300,000           Izaak Walton League of America Midwest Office         2007         \$ 350,000           Izaak Walton League of America Midwest Office         2009         \$ 350,000           Izaak Walton League of America Midwest Office         2011         \$ 172,202           Minnesota Center for Environmental Advocacy         2003         \$ 97,360           Minnesota Center for Environmental Advocacy         2004         \$ 217,077           Minnesota Center for Environmental Advocacy         2008         \$ 150,000           Transit for Livable Communities         2003         \$ 75,000  | Fresh Energy (formerly Minnesotans for an Energy Efficient Economy) | 2011 | \$<br>120,000 |
| Great Plains Institute for Sustainable Development         2008         \$ 600,000           Great Plains Institute for Sustainable Development         2010         \$ 411,000           Great Plains Institute for Sustainable Development         2011         \$ 282,184           Izaak Walton League of America Midwest Office         2004         \$ 300,000           Izaak Walton League of America Midwest Office         2006         \$ 300,000           Izaak Walton League of America Midwest Office         2007         \$ 350,000           Izaak Walton League of America Midwest Office         2009         \$ 350,000           Izaak Walton League of America Midwest Office         2011         \$ 172,202           Minnesota Center for Environmental Advocacy         2003         \$ 97,360           Minnesota Center for Environmental Advocacy         2004         \$ 217,077           Minnesota Center for Environmental Advocacy         2008         \$ 150,000           Transit for Livable Communities         2003         \$ 75,000  | Great Plains Institute for Sustainable Development                  | 2006 | \$<br>437,500 |
| Great Plains Institute for Sustainable Development         2010         \$ 411,000           Great Plains Institute for Sustainable Development         2011         \$ 282,184           Izaak Walton League of America Midwest Office         2004         \$ 300,000           Izaak Walton League of America Midwest Office         2005         \$ 300,000           Izaak Walton League of America Midwest Office         2007         \$ 350,000           Izaak Walton League of America Midwest Office         2009         \$ 350,000           Izaak Walton League of America Midwest Office         2011         \$ 172,202           Minnesota Center for Enivronmental Advocacy         2003         \$ 97,360           Minnesota Center for Enivronmental Advocacy         2004         \$ 217,077           Minnesota Center for Enivronmental Advocacy         2008         \$ 150,000           Transit for Livable Communities         2003         \$ 75,000   | Great Plains Institute for Sustainable Development                  | 2007 | \$<br>99,400  |
| Great Plains Institute for Sustainable Development         2011         \$ 282,184           Izaak Walton League of America Midwest Office         2004         \$ 300,000           Izaak Walton League of America Midwest Office         2006         \$ 300,000           Izaak Walton League of America Midwest Office         2007         \$ 350,000           Izaak Walton League of America Midwest Office         2009         \$ 350,000           Izaak Walton League of America Midwest Office         2011         \$ 172,202           Minnestot Center for Environmental Advocacy         2003         \$ 97,360           Minnestot Center for Environmental Advocacy         2004         \$ 217,077           Minnestota Center for Environmental Advocacy         2008         \$ 150,000           Transit for Livable Communities         2003         \$ 75,000   | Great Plains Institute for Sustainable Development                  | 2008 | \$<br>600,000 |
| Izaak Walton League of America Midwest Office         2004         \$ 300,000           Izaak Walton League of America Midwest Office         2006         \$ 300,000           Izaak Walton League of America Midwest Office         2007         \$ 350,000           Izaak Walton League of America Midwest Office         2009         \$ 350,000           Izaak Walton League of America Midwest Office         2011         \$ 172,202           Minnesota Center for Enivronmental Advocacy         2003         \$ 97,360           Minnesota Center for Enivronmental Advocacy         2004         \$ 217,077           Minnesota Center for Enivronmental Advocacy         2008         \$ 150,000           Transit for Livable Communities         2003         \$ 75,000   | Great Plains Institute for Sustainable Development                  | 2010 | \$<br>411,000 |
| Izaak Walton League of America Midwest Office         2006         \$ 300,000           Izaak Walton League of America Midwest Office         2007         \$ 350,000           Izaak Walton League of America Midwest Office         2009         \$ 350,000           Izaak Walton League of America Midwest Office         2011         \$ 172,202           Minnesota Center for Enivronmental Advocacy         2003         \$ 97,360           Minnesota Center for Enivronmental Advocacy         2004         \$ 217,077           Minnesota Center for Enivronmental Advocacy         2008         \$ 150,000           Transit for Livable Communities         2003         \$ 75,000   | Great Plains Institute for Sustainable Development                  | 2011 | \$<br>282,184 |
| Izaak Walton League of America Midwest Office         2007         \$ 350,000           Izaak Walton League of America Midwest Office         2009         \$ 350,000           Izaak Walton League of America Midwest Office         2011         \$ 172,202           Izaak Walton League of America Midwest Office         2011         \$ 97,360           Minnesota Center for Enivronmental Advocacy         2003         \$ 97,360           Minnesota Center for Enivronmental Advocacy         2004         \$ 217,077           Minnesota Center for Enivronmental Advocacy         2008         \$ 150,000           Transit for Livable Communities         2003         \$ 75,000  | Izaak Walton League of America Midwest Office                       | 2004 | \$<br>300,000 |
| Izaak Walton League of America Midwest Office         2009         \$ 350,000           Izaak Walton League of America Midwest Office         2011         \$ 172,202           Minnesota Center for Enivronmental Advocacy         2003         \$ 97,360           Minnesota Center for Enivronmental Advocacy         2004         \$ 217,077           Minnesota Center for Enivronmental Advocacy         2008         \$ 150,000           Transit for Livable Communities         2003         \$ 75,000   | Izaak Walton League of America Midwest Office                       | 2006 | \$<br>300,000 |
| Izaak Walton League of America Midwest Office         2011         \$ 172,202           Minnesota Center for Enivronmental Advocacy         2003         \$ 97,360           Minnesota Center for Enivronmental Advocacy         2004         \$ 217,077           Minnesota Center for Enivronmental Advocacy         2008         \$ 150,000           Transit for Livable Communities         2003         \$ 75,000   | Izaak Walton League of America Midwest Office                       | 2007 | \$<br>350,000 |
| Minnesota Center for Enivronmental Advocacy         2003         \$ 97,360           Minnesota Center for Enivronmental Advocacy         2004         \$ 217,077           Minnesota Center for Enivronmental Advocacy         2008         \$ 150,000           Transit for Livable Communities         2003         \$ 75,000   | Izaak Walton League of America Midwest Office                       | 2009 | \$<br>350,000 |
| Minnesota Center for Enivronmental Advocacy         2004         \$ 217,077           Minnesota Center for Enivronmental Advocacy         2008         \$ 150,000           Transit for Livable Communities         2003         \$ 75,000  | Izaak Walton League of America Midwest Office                       | 2011 | \$<br>172,202 |
| Minnesota Center for Enivronmental Advocacy 2008 \$ 150,000 Transit for Livable Communities 2003 \$ 75,000  | Minnesota Center for Enivronmental Advocacy                         | 2003 | \$<br>97,360  |
| Transit for Livable Communities 2003 \$ 75,000  | Minnesota Center for Enivronmental Advocacy                         | 2004 | \$<br>217,077 |
|   | Minnesota Center for Enivronmental Advocacy                         | 2008 | \$<br>150,000 |
| Transit for Livable Communities 2004 \$ 150,000   | Transit for Livable Communities                                     | 2003 | \$<br>75,000  |
|   | Transit for Livable Communities                                     | 2004 | \$<br>150,000 |

Promote changes in state energy, transportation and tax policies

To advance policies for renewable energy and energy efficiency in Minnesota.

To establish a media center to provide communications tools and services to regional and national organizations working To support the work of the REAMP media center.

RE-AMP media center

Coal gassification working group

To brief Midwest lawmakers and regulators about how advanced coal technologies are currently deployed in Europe and encourage their support for similar adoption here.

For ongoing work to accelerate adoption of advanced coal technologies with carbon capture and storage, building on The original war was accelerate abuptant or advanced coal reclaiming its with carbon capacite and storage, during on regional agreements of Midwestern governors.

For implementation of key elements of the Midwestern Governors Association's Energy Roadmap and related accords.

Accelerate CCS via Enhanced Oil Recovery; test New Models for Energy Efficiency Financing; and increase uptake of energy efficiency by industry and cities

To assist state regulators and electric suppliers in designing a renewable energy credit trading system for the upper Midwest and the Dakotas.

To support intervention in the licensing hearings for the Big Stone II power plant in SD and MN

To encourage the deployment of advanced coal generation in MN and to promote policies that encourage and enable carbon capture and storage

To continue its efforts to develop policies that drive a transition away from conventional coal-fired electricity and promote low emissions alternatives

To affect clean energy policy adoption in Minnesota and surrounding Upper Midwest states

To build business support for a new funding mechanism for public transit projects in Minnesota

To fund a second energy attorney to the staff, provide more administrative and research support for the energy team, and provide compensation for critical expert testimony.

Continued analysis of tansportation planning and spending in MN and to educate the media and public.
To advocate for new public transportation policies in Minnesota to support new transit projects, such as the proposed Northstar

Kendeda Sustainability Fund / Kendeda Fund

Ainnesota Public Radio/American Public Medi Ainnesota Public Radio/American Public Media 2008 1,000,000 Minnesota Public Radio/American Public Media 2009 Minnesota Public Radio/American Public Media 2010 1,000,000 Total (4 grants)

rican Public Media sustainability initiative Continued Global Sustainability News Coverage and Programming Continued Global Sustainability News Coverage and Programming ontinued Global Sustainability News Coverage and Programming

Kresge Foundation

| Total (9 grants)  |      | Ś  | 1.550.000 |
|---|------|----|-----------|
|   |      |    |           |
| Windustry   | 2010 | \$ | 75,000    |
| Wind on the Wires   | 2009 | \$ | 100,000   |
| Wind on the Wires   | 2010 | \$ | 350,000   |
| Great Plains Institute for Sustainable Development                  | 2010 | \$ | 150,000   |
| Institute for Local Self-Reliance                                   | 2010 | \$ | 50,000    |
| Institute for Agriculture and Trade Policy                          | 2010 | \$ | 225,000   |
| Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy) | 2010 | \$ | 100,000   |
| Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy) | 2010 | \$ | 150,000   |
| Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy) | 2009 | \$ | 350,000   |

upport current and expanded services of the RE-AMP media center Support current and expanded services of the RE-AMP media center xpand project-planning and policy-making process for development and deployment of clean energy transmission Analysis of the food system and impact on people's health and the environment.

New Rules initiative support.

Support to participate in policy, planning and development efforts for clean energy transmission

Provide general operating support and efforts to move forward with energy infrastructure development General operating support and help advance efforts to educate individuals, advocacy groups and decision makers on wind upport for wind energy projects and efforts to educate landowners and residents.

**Leighty Foundation** 

Great Plains Institute for Sustainable Development 2007 10,000 eat Plains Institute for Sustainable Development 2,000 2,000 Total (3 grants)

2008

Upper Midwest hydrogen initiative arth protectio

Rockefeller Family Fund Center for Energy and Environment

> 2007 100,000 onservation Minnesota 2007 Conservation Minnesota 2009 175,000 2009 22,400 reation Care Fund oundation for Environmental Research 2008 50,000 sh Energy (formerly Minnesotans for an Energy-Efficient Economy) Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy) 2007 100,000 esh Energy (formerly Minnesotans for an Energy-Efficient Economy) resh Energy (formerly Minnesotans for an Energy-Efficient Economy) 2008 ergy (formerly Minnesotans for an Energy-Efficient Eco ireat Plains Institute for Sustainable Developmen 2008 aak Walton League of America Midwest Office 2007 40,000 2008 2009 zaak Walton League of America Midwest Office aak Walton League of America Midwest Office uthern Coalition for Public Policy in Minnesota 149,000 Minnesota Environmental Partnership 2009 Minnesota Project On the Commons 2009 75,000 Vill Steger Foundatio 2007 Will Steger Foundation 2009 Vindustry 2007 35,000

RE-AMP climate change initiatives

To develop a commons-based approach to climate stability.

General support. Fair Share Fund

48,000

1.880.900

arth protection

RE-AMP climate change initiatives

Changing Horizons Fund

Support for RE-AMP project, clean energy working group.

Work on energy efficiency and renewables.

RE-AMP climate change initiatives 115,000 RE-AMP climate change initiatives

237,500 RE-AMP climate change initiatives 99,000 RE-AMP climate change initiatives

RE-AMP climate change initiatives RE-AMP climate change initiatives

70,000 RE-AMP climate change initiatives 50,000 RE-AMP climate change initiatives

RE-AMP climate change initiatives

RE-AMP climate change initiatives

160,000 RE-AMP climate change initiatives

Support for RE-AMP project, energy efficiency working group. A grant to undertake analyses to examine the economic and climate benefits of a Cap & Dividend policy and to engage in

25,000 RE-AMP climate change initiatives 50,000 RE-AMP climate change initiatives

Nork on promoting wind energy in MN and the Midwest.

The McKnigh

Foundaton lliance for Metropolitan Stability Alliance for Metropolitan Stability iance for Metropolitan Stability

Total (24 grants)

2004 2003 200,000 lliance for Metropolitan Stability 2009 300,000 Alliance for Metropolitan Stability 2011 350,000 Center for Energy and Environment 2010 350,000

nart Growth Organization Project

mart Growth Organization Project

or general operations and to support the Equitable Development project For general operations and to support the Equitable Development project For general operations and to support the Equitable Development project

upport overall Climate Works Network

|   |      |          |                    | 1  |
|---|------|----------|--------------------|--|
| City of Minneapolis   | 2011 | \$       | 75,000             | to partner with the City of Minneapolis, Hennepin County, and Metro Transit to build Transit-Oriented Development capacity within existing public-private partnerships   |
| en (a   | 2005 |          | E0 000             | To support planning and community engagement activities aimed at producing a comprehensive plan informed by smart  |
| City of Ramsey  | 2006 | \$       | 50,000             | growth principles to guide future development  |
| Conservation Minnesota  | 2011 | \$       | 75,000             | to build capacity for Conservation Minnesota and other Minnesota-based environmental nonprofits to engage their  |
| Conservation Minnesota  | 2009 | \$       | 100,000            | constituents   |
| Conservation Minnesota  Conservation Minnesota  | 2009 | \$       | 15,000             | to strengthen the outreach capacity of advocacy organizations  For an organization that works to connect and support Minnesota's environmental community   |
| Envision Minnesota (formerly 1,000 Friends of Minnesota)  | 2011 | \$       | 225,000            | General operating support  |
| Envision Minnesota (formerly 1,000 Friends of Minnesota)  | 2011 | \$       | 20,000             | To host and document a civic engagement forum based on The New Metropolis films  |
| Envision Minnesota (formerly 1,000 Friends of Minnesota)  | 2010 | \$       | 25,000             | Twin Cities delegations for the 2011 New Partners for Smart Growth Conference; community resource center; growth   |
| Envision Minnesota (formerly 1,000 Friends of Minnesota)  | 2009 | s        | 925,000            | management project Project to pormote growth management and thoughtful community planning  |
| Envision Minnesota (formerly 1,000 Friends of Minnesota)  | 2007 |          | 1,500,000          | Project to pormote growth management and thoughtful community planning  Project to pormote growth management and thoughtful community planning   |
| Envision Minnesota (formerly 1,000 Friends of Minnesota)  | 2007 | \$       | 75,000             | To build a community resource center that democratizes the use of public data for local planning purposes  |
| Envision Minnesota (formerly 1,000 Friends of Minnesota)  | 2006 | \$       | 260,000            | for general operating and program support  |
| Envision Minnesota (formerly 1,000 Friends of Minnesota)  | 2005 | \$       | 25,000             | to opperate and maintain open space website and newsletter   |
| Envision Minnesota (formerly 1,000 Friends of Minnesota)  | 2005 | \$       | 60,000             | To provide community planning assistance to the cities of Independence and Dayton related to The Edge project  |
| Envision Minnesota (formerly 1,000 Friends of Minnesota)  | 2003 | \$       | 25,000             | Capacity-building activities   |
| Envision Minnesota (formerly 1,000 Friends of Minnesota)  Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)           | 2003 | \$<br>\$ | 10,000<br>50.000   | Sponsor a smart growth conference To support collaboration on Minnestoa energy policy communications   |
| Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)   | 2010 | \$       | 230,000            | To support the Transportation Connections program  |
| Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)   | 2009 | \$       | 100,000            | To support research and advocacy for policies to affect transportation and transit policy  |
| Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)   | 2007 | \$       | 280,000            | To build capacity to affect trans. and transit policy  |
| Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy)   | 2005 | \$       | 150,000            | To support research, constitutency building and advocacy to promote energy policies that support smart growth  |
|   |      |          |                    | development  |
| Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy) Fresh Energy (formerly Minnesotans for an Energy-Efficient Economy) | 2011 | \$<br>\$ | 50,000<br>100,000  | to support collaboration on Minnesota energy policy communications  To support policy and fiscal analysis projects related to the Smart Growth Organizing Project  |
|   |      |          |                    | To support policy and fiscal analysis projects related to the Smart Growth Organizing Project  To support the success of the Central Corridor Light Rail project and improve transportation policy and practice in the           |
| Funders' Network for Smart Growth and Livable Communities   | 2011 | \$       | 65,000             | Twin Cities and at the federal level   |
| Funders' Network for Smart Growth and Livable Communities   | 2010 | \$       | 75,000             | To advance sustainable community by transforming transportation poilicy and practices in twin cities region and at federal   |
|   |      |          |                    | level  |
| Funders' Network for Smart Growth and Livable Communities   | 2008 | \$       | 60,000             | to align and advance philanthropic leadership on growth and development issues in the greater twin cities region   |
| Funders' Network for Smart Growth and Livable Communities   | 2007 | \$       | 75,000             | to align and advance philanthropic leadership on growth and development issues in the greater twin cities region   |
| Funders' Network for Smart Growth and Livable Communities  Great Plains Institute for Sustainable Development                           | 2004 | \$<br>\$ | 15,000<br>70.000   | To sponsor the Twin Cities delegation to the second national summit on regional equity and smart growth  |
| Green Institute   | 2011 | \$       | 15,000             | To ramp up GreenStep Cities program to promote cities' adoption of sustainable community goals and standards<br>Rainwater infiltration (sic) rooftop garden Phillips Eco-Enterprise Center                                       |
| Growth & Justice  | 2011 | \$       | 25,000             | To support the Smart Investments in Transportation for Minnesota project   |
| Growth & Justice  | 2009 | \$       | 50,000             | To support the Smart Investments in Transportation for Minnesota project   |
| Growth & Justice  | 2007 | \$       | 165,000            | Invest for Real Prosperity project and organizational assessment   |
| ISAIAH  | 2003 | \$       | 25,000             | For a membership mapping and analysis project involving multiple organizations working on smart growth issues.   |
| Living Cities, Inc.   | 2007 | \$       | 1,200,000          | To support a national funders' collaborative committed to improving the vitality of cities and urban neighborhoods with  |
| <b>9</b> · · · · ,  |      |          | , ,                | opportunities and implications for sustainable community development in the Twin Cities  |
| Local Initiatives Support Corporation   | 2011 | \$       | 50,000             | To reduce the interest rate on loans made from partners involved in the Living Cities Local Integration Initiative to developers working to preserve and develop affordable housing units within Twin Cities transit corridors   |
|   |      |          |                    | to support implementation, integration, and knowledge sharing efforts to build sustainable communities throughout the  |
| Local Initiatives Support Corporation   | 2011 | \$       | 1,800,000          | Twin Cities region   |
| Minnesota Center for Enivronmental Advocacy   | 2010 | \$       | 675,000            | To support public policy advocacy for transportation and transit choice  |
| Minnesota Center for Enivronmental Advocacy   | 2008 | \$       | 680,000            | To reduce the impact of regional growth by promoting balanced transportation and to protect/restore Mississippi river  |
| ·   |      |          |                    | system in MN   |
| Minnesota Center for Enivronmental Advocacy   | 2007 | \$       | 15,000             | Regional public opinion poll on transportation funding   |
| Minnesota Center for Enivronmental Advocacy   | 2006 | \$       | 655,000            | To reduce the impact of regional growth by promoting balanced transportation and to protect/restore Mississippi river system in MN   |
|   |      |          |                    | To reduce impact on regional growth, support the Embrace Open Space campaign to protect/restore Mississippi river  |
| Minnesota Center for Enivronmental Advocacy   | 2004 | \$       | 776,798            | system in MN   |
| Minnesota Center for Enivronmental Advocacy   | 2004 | \$       | 150,000            | To support the Embrace Open Space campaign's communications effort   |
| Minnesota Center for Enivronmental Advocacy   | 2003 | \$       | 65,000             | To support the Embrace Open Space campaign's communications effort   |
| Minnesota Council of Non-Profits  | 2008 | \$       | 25,000             | General operating support  |
| Minnesota Environmental Partnership   | 2003 | \$       | 50,000             | To provide communications assistance to environmental and conservation organizations   |
| Minnesota Environmental Partnership Minnesota Environmental Partnership   | 2008 | \$<br>\$ | 250,000            | General operating support  To strengthen communications and outreach about environmental and conservation issues   |
| Minnesota Environmental Partnership  Minnesota League of Conservation Voters Education Fund   | 2008 | \$       | 15,000             | For an organization that works to connect and support Minnesota's environmental community  |
| Reconnecting America  | 2010 | \$       | 250,000            | Support for Center for Transit-Oriented Development for work in the Twin Cities region   |
| Reconnecting America  | 2007 | \$       | 525,000            | Support for Center for Transit-Oriented Development for work in the Twin Cities region   |
| Reconnecting America  | 2004 | \$       | 25,000             | Support for Center for Transit-Oriented Development for work in the Twin Cities region   |
| Reconnecting America  | 2004 | \$       | 600,000            | Support for Center for Transit-Oriented Development for work in the Twin Cities region   |
| Sierra Club Foundation  | 2010 | \$       | 140,000            | To support the Land Use and Transportation Organizing project, which educates and involves Twin Cities metro residents   |
|   |      |          |                    | in local land-use planning processes  To support the Land Use and Transportation Organizing project, which educates and involves Twin Cities matre residents.  |
| Sierra Club Foundation  | 2008 | \$       | 167,929            | To support the Land Use and Transportation Organizing project, which educates and involves Twin Cities metro residents in local land-use planning processes  |
|   |      |          |                    | To support the Land Use and Transportation Organizing project, which educates and involves Twin Cities metro residents   |
| Sierra Club Foundation  | 2006 | \$       | 180,000            | in local land-use planning processes   |
| Smart Growth America  | 2010 | \$       | 97,000             | To support comprehensive transportation reform at the federal level through investment of an considering its impact on   |
|   |      |          |                    | the Twin Cities region, and for the next steps in implementing the Regional Sustainability Indicator work (not re-amp)   |
| Smart Growth America  | 2008 | \$       | 75,000             | To support compreto support comprehensive transportation reform at the federal level to impact the Twin Cities region  |
| Transit for Livable Communities Transit for Livable Communities   | 2009 | \$       | 250,000            | For an organization that encourages improvement in transit and other transportation systems in the Twin Cities<br>For an organization that encourages improvement in transit and other transportation systems in the Twin Cities |
| Transit for Livable Communities Transit for Livable Communities   | 2007 | \$<br>\$ | 275,000<br>235,000 | For an organization that encourages improvement in transit and other transportation systems in the Twin Cities<br>For an organization that encourages improvement in transit and other transportation systems in the Twin Cities |
| Transit for Livable Communities  Transit for Livable Communities  | 2003 | \$       | 250,000            | for general operating support  |
| Transit for Livable Communities  Transit for Livable Communities  | 2003 | \$       | 150,000            | For an organization that encourages improvement in transit and other transportation systems in the Twin Cities   |
|   |      |          |                    |  |
| Total (69 grants)   |      | \$ 1     | 16,991,727         |  |
|   |      |          |                    |  |
| TOTAL (285 grants)  |      | \$ 4     | 17,980,904         |  |
|   |      |          |                    |  |