

# SOUL OF WISCONSIN

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Public Service Commission of Wisconsin  
Received: 07/14/14, 11:30:24 PM

July 14, 2014

Marilyn M. Weiss,  
Environmental Impact Statement Coordinator # 05-CE-142  
Public Service Commission of WI  
610 North Whitney Way  
Madison, WI 53707-7854

Marilyn M. Weiss:

As the Commission has not typically collected data from Wisconsin ratepayers concerning household and business energy investment priorities and energy solutions selected in utility cases have impacts on the local economies of Wisconsin, SOUL decided to gather some preliminary information for the scoping phase of the Badger-Coulee proposal.

We encourage you to consider the data for inclusion in the Environmental Impact Statement for the Badger-Coulee proposal.

Survey participation was sought in three ways: (A) a paper form in SOUL's December 2013 Newsletter mailed to about 3300 individuals on our mailing list (~3000 Wisconsin residents); (B) an online form [ <http://tinyurl.com/ouvsg8> ] publicized in SOUL e-mailings to about 1700 individuals and also mentioned in community newspapers and; (C) paper forms provided at Help Sessions co-sponsored by individuals and SOUL in six communities to help individuals prepare personal responses for scoping input.

The project produced a total of 331 responses, 208 on paper (~150 from the newsletter mailing) and 123 completed on line. The responses submitted on paper were manually input into the online survey form to create a database and enable a Google form summary.

As the "Household or Business Energy Priorities" survey requires about 15 minutes to complete and goes into some depth, the pool of respondents tends to represent ratepayers compelled by established and/or developing interests in energy improvements. Based on location, about 75% of the responses are potentially influenced by the Badger-Coulee proposal with 25% (83) from households not in the study area of the proposal.

SOUL submits the data summary and spreadsheet not as scientific study but as one indicator of the state of WI ratepayer interests—at least those ratepayers we can access (affordably).

The consensus suggested is consistent with discussions we have witnessed in meetings of local governments and civic groups-- especially the evident wide support for lowering home, farm and business operation costs through energy efficiency and spending energy dollars in-state. The question asking for specific energy improvements that are being pursued in homes, farms and businesses provides greater insight. Our summary includes some of the themes repeated in the text answers.

Sincerely,

A handwritten signature in black ink that reads "Rob Danielson". The script is cursive and fluid, with the first name "Rob" and last name "Danielson" clearly legible.

Rob Danielson, Secretary  
SOUL of Wisconsin  
P.O. Box 146  
La Farge, WI 54639  
[info@soulwisconsin.org](mailto:info@soulwisconsin.org)

# Scoping Input – Badger Coulee Docket 05CE142

Responses will be submitted to:  
WI Public Service Commission  
Attention Docket 05-CE-142  
P.O. Box 7854  
Madison, WI 53707-7854

## A. Household or Business Energy Priorities

I am representing a household or business as: \*

Select one

✓

An electric customer who does NOT pay much attention to bill amounts.

An electric customer who pays attention to household electricity use.

An electric customer who takes extra steps to not waste electricity.

An electric customer who monitors use and produces power on site with solar or other capability.

--

A renter who pays for electricity in fixed rent.

A renter who would like better access to how much electricity I am using.

--

A NON-electric customer because of religious practices.

A NON-electric customer because we produce our power on-site.

## Energy Preferences\*

Strongly Disagree

Mildly Disagree

Unsure or No  
Position

Mildly Agree

Strongly Agree

Our household is  
concerned about  
increasing  
electricity costs.

☐☐☐☐☐

Carbon emission  
from electricity  
generation is a  
concern

☐☐☐☐☐

Our household  
would like to learn  
more low-cost  
solutions and  
rebate  
opportunities to cut  
energy costs

☐☐☐☐☐

My utility could do  
a better job of  
helping electric  
customers find and  
eliminate needless  
waste.

☐☐☐☐☐

Our household  
would consider a  
free energy  
assessment if we  
received simple  
tips and  
investment ideas  
for cutting energy  
costs.

☐☐☐☐☐

Money spent by  
utilities on the  
electricity system  
should focus on  
energy  
investments  
located in  
Wisconsin

☐☐☐☐☐

Are you pursuing or would you like to pursue energy improvements to your household, farm or business?

If cost was identical, which utility investment option would you prefer? \* Select one

- ☒ Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs. Invest first in high-capacity transmission lines and new natural gas power plants.
- ☐ Other – Described below

For "Other," specify and rank investments:

B. Personal Information

First Name \*

Last Name \*

Email \*

Required to contact you if the state asks for something we can't predict. If necessary, a friend's email address is acceptable.

Utility Billing Address \*

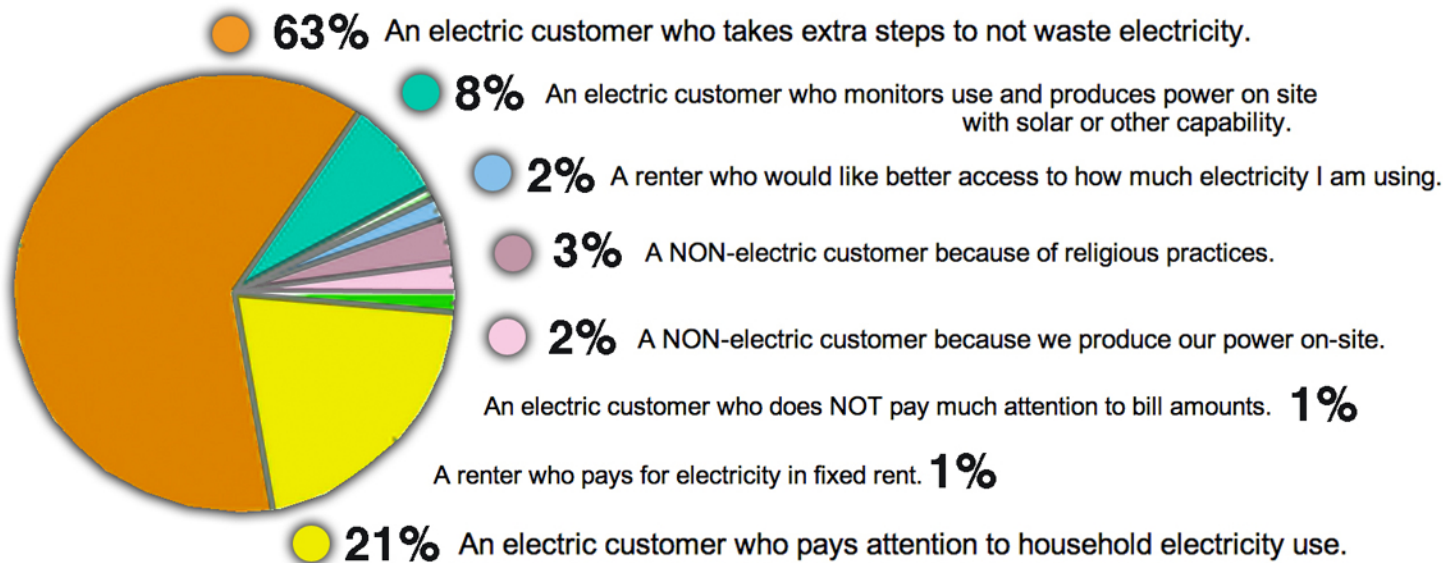
Needed if the state wants to verify your eligibility as a ratepayer or resident.

City \*

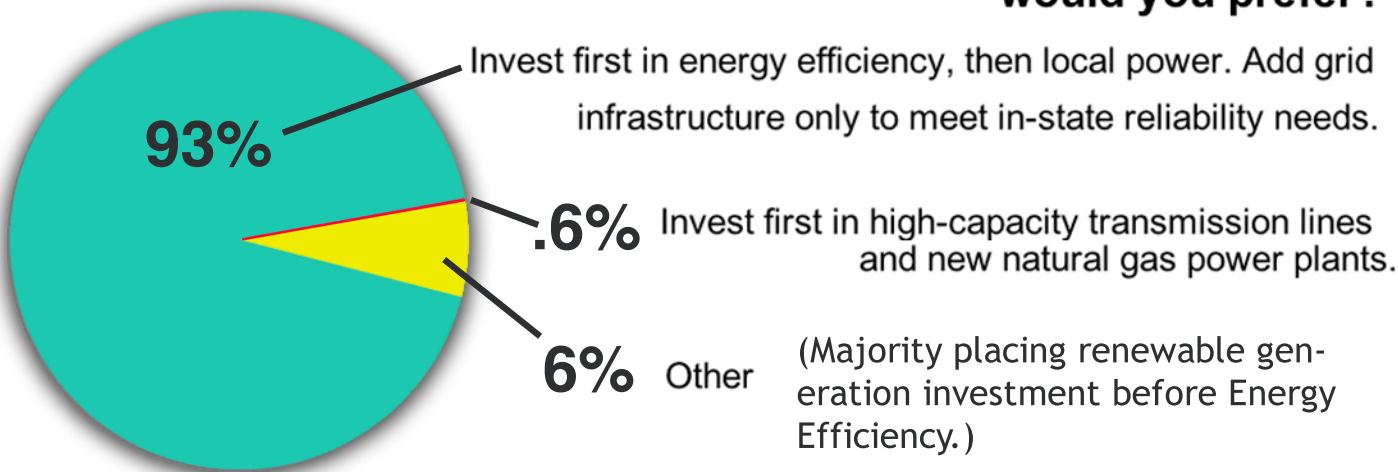
State \*

Zip Code \*

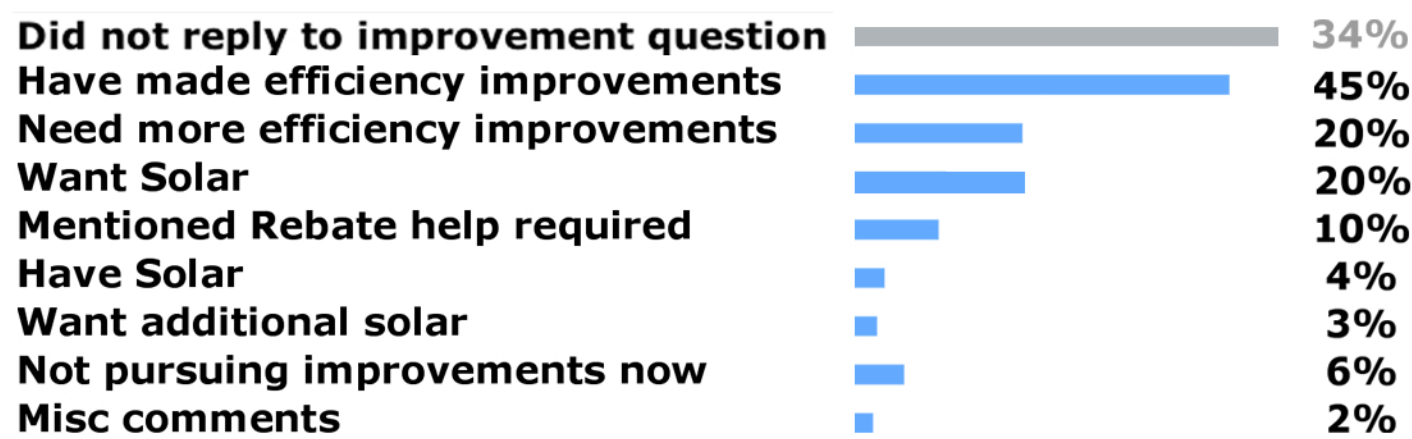
I am representing a household or business as:



If cost was identical, which utility investment option would you prefer?

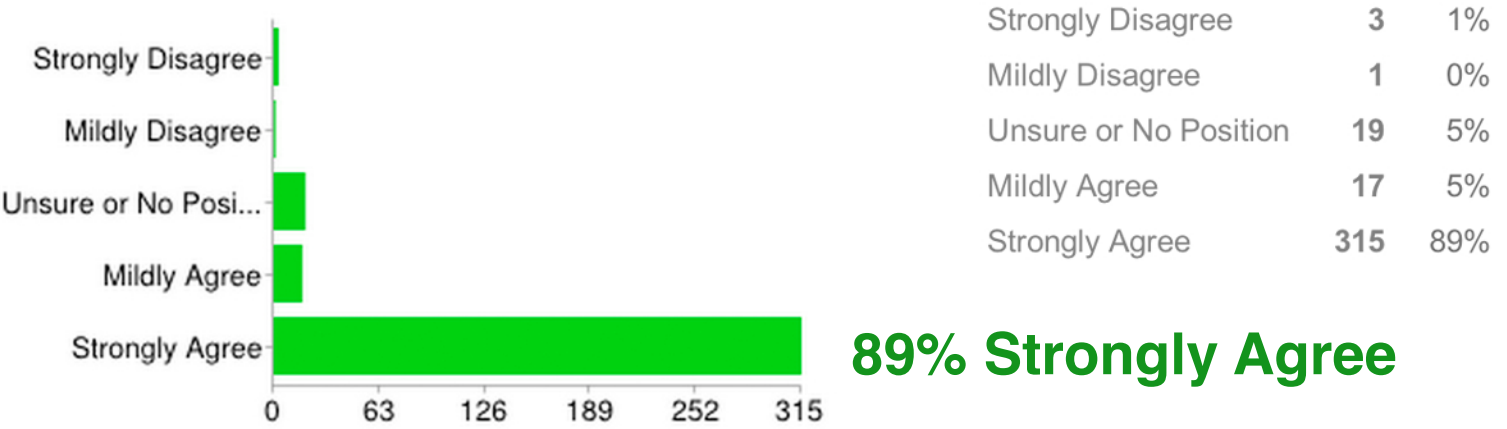


Are you pursuing or would you like to pursue energy improvements to your household, farm or business?

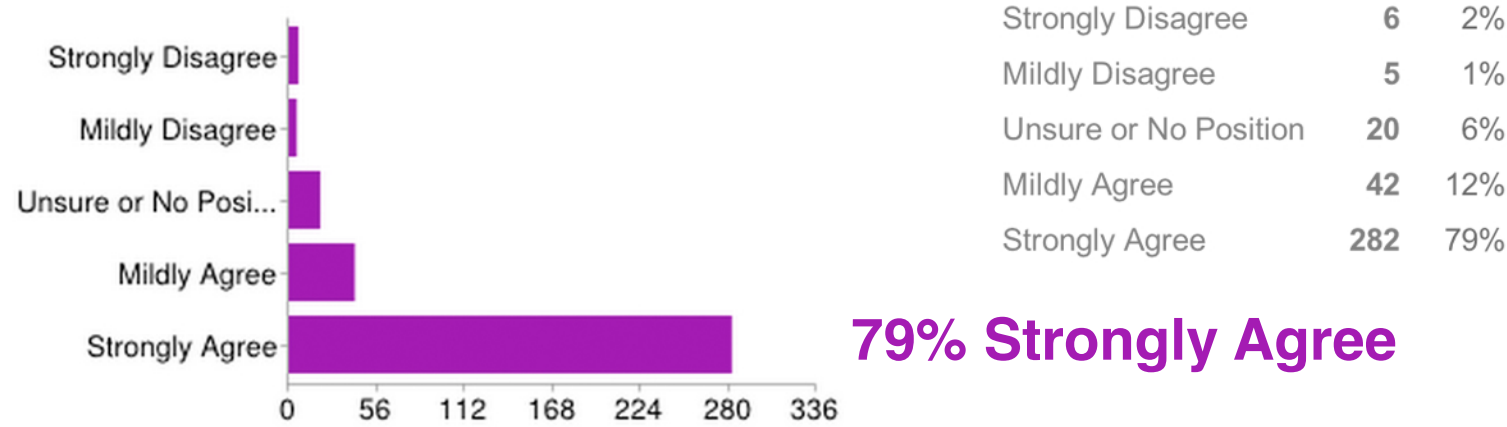




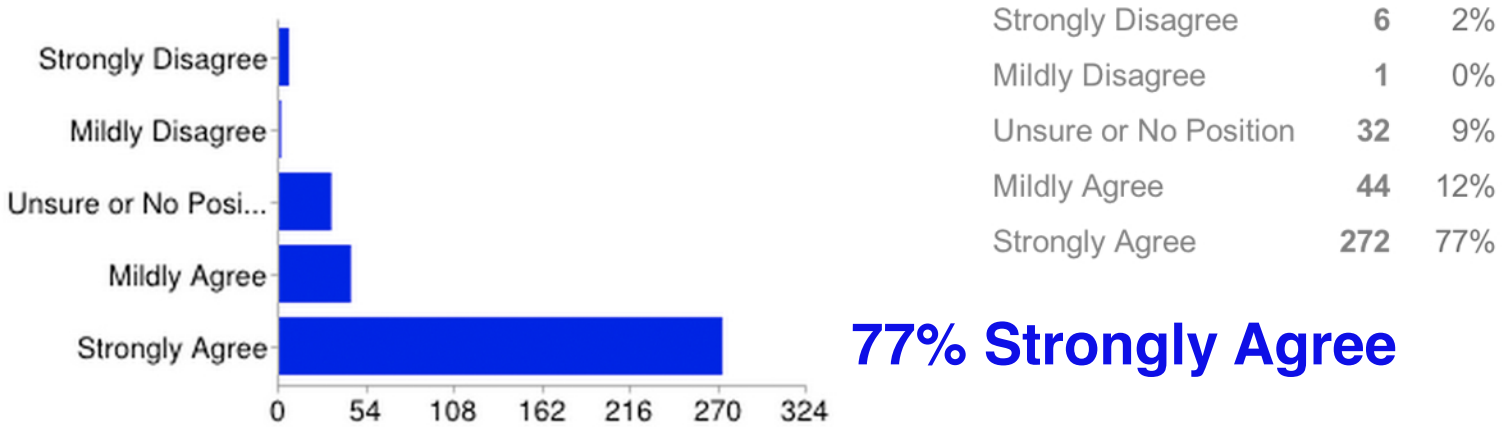
Money spent by utilities on the electricity system should focus on energy investments located in Wisconsin.



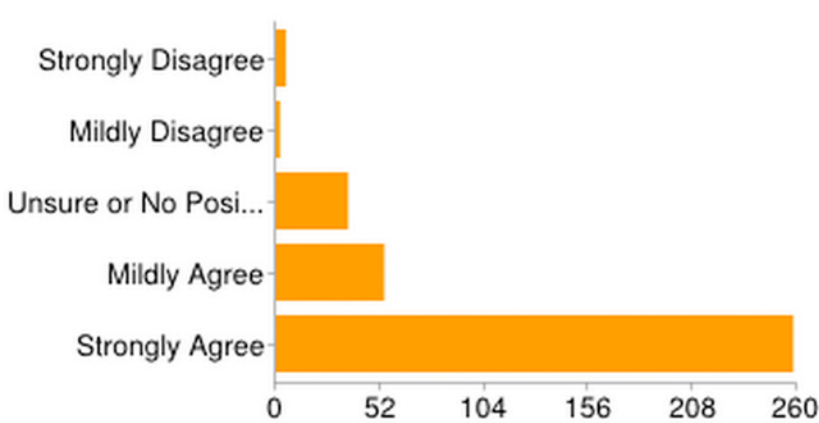
Our household is concerned about increasing electricity costs.



Carbon emission from electricity generation is a concern.



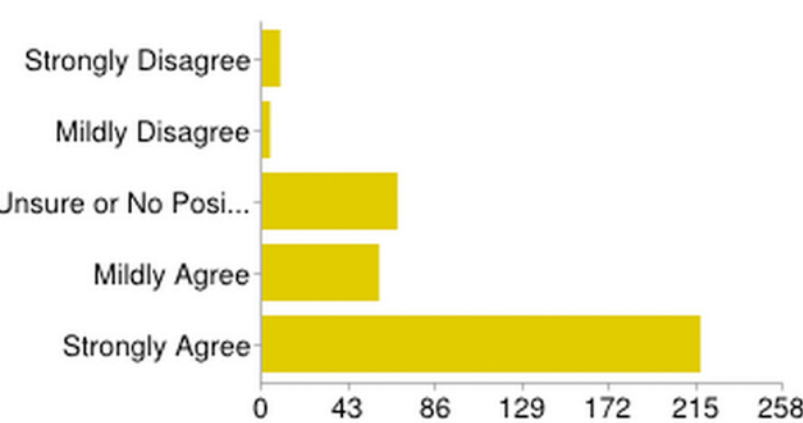
**Our household would like to learn more low-cost solutions and rebate opportunities to cut energy costs**



Strongly Disagree	5	1%
Mildly Disagree	2	1%
Unsure or No Position	36	10%
Mildly Agree	54	15%
Strongly Agree	258	73%

**73% Strongly Agree**

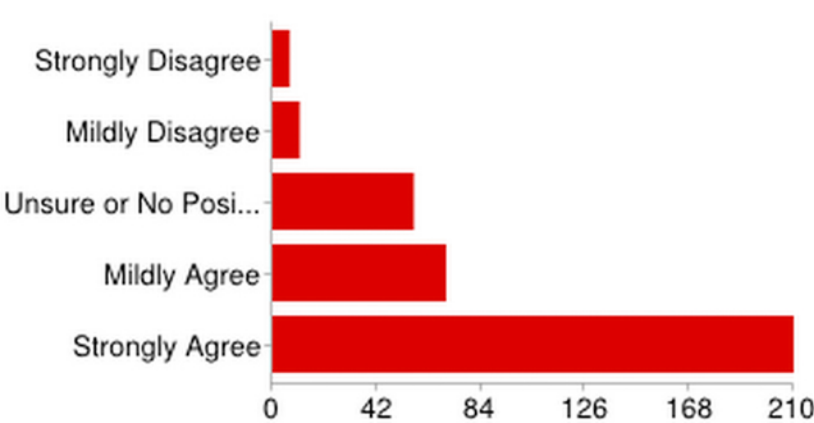
**Our household would consider a free energy assessment if we received simple tips and investment ideas for cutting energy costs.**



Strongly Disagree	9	3%
Mildly Disagree	4	1%
Unsure or No Position	67	19%
Mildly Agree	58	16%
Strongly Agree	217	61%

**61% Strongly Agree**

**My utility could do a better job of helping electric customers find and eliminate needless waste.**



Strongly Disagree	7	2%
Mildly Disagree	11	3%
Unsure or No Position	57	16%
Mildly Agree	70	20%
Strongly Agree	210	59%

**59% Strongly Agree**

Timestamp	I am representing a household or business as:	Energy Preferences [Our household is concerned about increasing electricrity costs.]	Energy Preferences [Carbon emission from electricity generation is a concern]	Energy Preferences [Our household would like to learn more low-cost solutions and rebate opportunities to cut energy costs]	Energy Preferences [My utility could do a better job of helping electric customers find and eliminate needless waste.]	Energy Preferences [Our household would consider a free energy assessment if we received simple tips and investment ideas for cutting energy costs.]	Energy Preferences [Money spent by utilities on the electricity system should focus on energy investments located in WI]	Are you pursuing or would you like to pursue energy improvements to your household, farm or business?	If cost was identical, which utility investment option would you prefer?	For "Other," specify and rank your reasons.	First Name	Last Name	Email	Utility Billing Address	City	State	Zip Code
11/2/2013 13:59:00	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Mildly Agree	Unsure or No Position	Mildly Agree	Unsure or No Position	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Rate meters should be provided by the utilities, and available through all utilities with the purpose to allow all customers in all utility areas throughout the state to be able to reduce individual household, apartment, and businesses the lowest rate available. The Time of Day Rate meters can be used to assist customers to lower overall electricity usage, and monitor on peak and off peak costs to find the lowest rate available.	Steve	Books	Books24u@aol.com	211 S. 2nd St.	Mount Horeb	WI	53572
11/4/2013 7:59:10	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Mildly Agree	Strongly Agree	We're very conscientious and conservative now, but we haven't adopted any alternative energy technology (other than wood heat) because the payback costs have seemed too high. We would certain adopt solar or wind energy if it were more readily available and could feed into the grid.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Terrell	Beck	beck.terr@uwlax.edu	S3368A Haugrud Ridge Road	La Farge	WI	54639-8026
11/4/2013 18:00:08	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Disagree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	we would like to learn and invest in solar power energy for our home and business and farm. we already use solar electric fences, if the cost was lower we would also invest in geothermal due to the large amount of water located near our home. We do not want wind electicity massed produced out of state, and shipped through our area to large cities to be called an environmentally friendly solution. It should be locally produced as solar. wind is not efficient and has not been completely studies as far as cost efficient.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Edward	Balzer	libbybalzer@yahoo.com	23512 cty x	Cashton	WI	54619
11/4/2013 19:30:58	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Mildly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Gary	Thompson	gatwwtc@hotmail.com	430 West Decker St.	Viroqua	WI	54685
11/5/2013 11:29:19	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	We may be interested.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Robert	Wruck	elisabeth.wruck@yahoo.com	29705 State Hwy 131	Norwalk	WI	54648
11/6/2013 15:34:12	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Joel	Gough	jc.gough@yahoo.com	22936 County HWY T	Norwalk	WI	54648
11/6/2013 18:43:23	An electric customer who pays attention to household electricity use.	Mildly Agree	Strongly Agree	Mildly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	I rent, but I would pursue energy, especially sustainable energy, improvements.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Lynn	Shoemaker	shoemakl@uww.edu	172 N. Esterly Ave.	Whitewater	WI	53190
11/7/2013 8:52:40	An electric customer who takes extra steps to not waste electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	I have already	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Larry	Glenn	maiboch2002@yahoo.com	1020 Dodge St	Eau Claire	WI	54701
11/7/2013 12:30:18	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	We already have!	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Nancy	Ettenheim	Nette618@gmail.com	S7759 moore rd	Readstown	Wi	54652
11/7/2013 12:39:54	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Mark M	Giese	m.mk@att.net	1520 Bryn Mawr Ave	Racine	WI	53403



										Institute policies and make investments which will rapidly curtail burning fossil fuels for electric generation, and encourage clean renewable energy. This may well include additional transmission lines.	Wallace	McMullen	mcmulw@yahoo.com	1009 Menomonie	Madison	WI	53703
11/7/2013 19:23:20	An electric customer who pays attention to household electricity use.	Mildly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Mildly Agree	Strongly Agree	Other - Described below									
11/11/2013 0:52:12	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	We have solar panels to generate electricity. We love them. We almost never use the dryer. We try to limit electric use every way that we can.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Janet	Parker	janetparker8@gmail.com	2442 Upham St	Madison	WI	53704
11/13/2013 9:44:15	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		William	Motlong	wmotlong@gmail.com	S7860 Fodness Road	Readstown	WI	54652
11/14/2013 6:41:44	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Chris	Zindorf	zip@comantenna.com	709 Western Avenue	Elroy	WI	53929
11/14/2013 10:27:39	An electric customer who pays attention to household electricity use.	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	I would likely pursue such improvements in my house and commercial building, if there were easy access information and incentive programs to change our old habits.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Denise	Laridaen	cabinet.creations@frontier.com	107 E. State St	Mauston	WI	53948
11/16/2013 11:08:26	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Yes, most definitely. We would like to pursue energy improvements.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Susan	Halvensleben	rshalven@gmail.com	P.O. Box 3068	Cedar Rapids	IA	52406-3068

							sustainable energy future is embarrassing. It's past time to get off of fossil fuels, localize the grid, and develop renewables.							Achieving energy independence and sustainability while creating local jobs defines wise leadership. Further centralizing and expanding the existing pass'e infrastructure is irresponsible. It is also reprehensible as it only addresses immediate needs, exacts higher costs, and fails to mitigate the world crisis - climate change.							Our energy investments will not benefit WI consumers unless forward thinking policies are in place. While we are not in favor of additional high voltage power lines for the destruction they bring, this pails in comparison to the damage we will suffer by not moving on to a sustainable energy future.							It is nothing short of reckless abandonment to continue down the same path which does nothing substantive for WI while sending "illions" of dollars to out-of-state investors.							Bob & Kathy Burkart-Lemke 301 North 73rd Street Milwaukee, WI 53213						
An electric customer who takes extra steps to 11/16/2013 not waste 15:10:21 electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	I am	Other - Described below							Bob	Burkart-Lemke	rablfe@tds.net	301 N. 73rd Street	Milwaukee	WI	53213																				
							We have recently added insulation and other energy saving measures to our home , but would certainly be open to a free energy audit by our electric company to be able to do better.							We believe with the right education , emphasis on energy conservation and alternative methods there is not a need to spend billions of dollars on high voltage transmission lines. These lines which are not truly needed will only serve to destroy property values , destroy the pristine beauty of the region, and cost our ratepayers for generations to come.							Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.							Kathy	Kuderer	downacountryroad@yahoo.com	12651 hwy 33	Cashton	WI	54619							
An electric customer who pays attention to 11/24/2013 household 17:17:28 electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree																						Alan	Buss	al@heybuss.us	S8293 Prestegard Road	Readstown	WI	54652						
An electric customer who pays attention to 11/25/2013 household 12:34:09 electricity use.	Unsure or No Position	Unsure or No Position	Unsure or No Position	Unsure or No Position	Unsure or No Position	Unsure or No Position	Unsure or No Position																																		
An electric customer who takes extra steps to 11/25/2013 not waste 13:14:40 electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	This bill is for an art studio, It doesn't require much electricity because it has very few improvements. It would not be too hard to equip it with a small solar array and battery system and take it off grid.							Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.							Terese	Agnew	terese@mwt.net	S3897 Plum Run Rd #1 (Art Studio)	La Farge	WI	54639													

11/25/2013 13:18:46 .	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Our new built "energy efficient" house completed in Jan 2009 used 1100 kWh /mo on average.. In 2011 we started using kill-a-watt meters to find waste. By November 2011 we had discovered and eliminated a number of overlooked sources of habits of waste and were averaging about 600 kWh/mo when we installed an 8kW solar array with help of Focus on Energy rebate. The array reduced use another 25%. The array encouraged us to keep looking for additional waste. In Jan 2013, we replaced the 80 gallon electric hot water tank that was using about 240 kWh/mo with an LP on demand unit. The LP unit is more efficient and produces about 1/5 the carbon emissions according to a Univ. of MN study. Since 2009, our household has developed much improved conservation habits and our use now averages under 200 kWh per month with no losses of comfort. About 55% of the 80% reduction came from Energy Efficiency and 25% from the solar array. Next we hope to use Focus on Energy funds to add solar hot water preheating for our LP water heater.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Rob	Danielson	rob@tardart.com	S3897 Plum Run Rd #2	La Farge	WI	54639
11/27/2013 17:03:22	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	At present I am spending about \$35K to improve my household energy us. I have put in a high efficiency furnace, more attic insulation, and new high efficiency windows and doors. I presently have about 30 high efficiency light bulbs in my home and have several high efficiency appliances in my home.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Thomas	Quilty	tpquilty@hughes.net	N2596 Scoville Rd.	Mauston	WI	53948
11/28/2013 2:11:21	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	We have explored a solar array for our farm. Will wait until next USDA grant cycle.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Steve	Powers	sdjwpowers@hotmail.com	N2651 Hwy12/16	Mauston	WI	53948
11/28/2013 2:15:58	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Carol	Zindorf	zip@comantenna.com	709 Western Ave	Eroy	WI	53929
11/28/2013 2:21:30	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	not at this time,	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Sharon	Czarnecki	none provided on paper form	W6719 Welch Prairie Rd	New Lisbon	WI	53950
11/28/2013 2:26:17	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Would like to install LED lighting & get more insulation in our home so we can conserve power	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Mike	Shelton	mtshelton@charter.net	5802 Dorsett Dr.	Madison	WI	53711
11/28/2013 2:31:45	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	We plan to install solar and geothermal	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Leigh	Walsh	tlwalsh92@gmail.com	N2622 Hwy K	Mauston	WI	53948
11/28/2013 2:41:14	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Yes.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Jeanne	Wentland	jeanease4u@hotmail.com	N2426 Riley Road	Mauston	WI	53948
11/28/2013 2:48:04	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	Strongly Agree	I use CFL's and LED's. I use energy star appliances. I'm considering solar panels 3-4 kW. I use low flow shower heads; Use clotheslines and choose to make more than one meal at a time when using oven.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Pam	McGinley	jmcginley608@frontier.com	321 W. State St.	Mauston	WI	53948
11/28/2013 2:55:16	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Yes. Might consider off-grid solar as feasible	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Chris	Stark	stark.c2k@gmail.com	1807 Gault Valley Rd	Hillsboro	WI	54634
11/28/2013 3:06:57	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Edmund	Wafle	wafe1@mwmt.net	N501 La Valle Rd	Mauston	WI	53948
11/29/2013 22:52:16	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree		Other - Described below	SOLAR	Claire	Morkin	110 north Joliet Ave.	Sturgeon Bay	WI	54235
12/2/2013 12:17:24	An electric customer who takes extra steps to not waste electricity.	Mildly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Unsure or No Position	Strongly Agree	No	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Judith	Brey	fbrey@rucls.net	2101 Winfield Drive	Reedsburg	WI	53959

12/2/2013 14:50:29	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Jon	Wood	jonwoodartist@gmail.com	E 2704 Amsterdam Court	La Valle	WI	53941
										Time of Day metering does not get attention that I believe it deserves. When used to reduce electrical costs, and as an energy efficiency program together, not as a purpose to reduce electrical costs for heavy electrical use on off peak hours, it's a true energy reducing energy efficiency measure.							
										I've been on Time of Day Rates for several years.							
										There's an electrical substation in Mount Horeb on Lincoln St. that is energized very heavily at night, and it reverberates sound to the neighborhood at an irritating audible level.							
12/2/2013 17:57:45	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Unsure or No Position	Strongly Agree	Always looking for improvements.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Steve	Books	Books24u@aol.com	211 S. 2nd St.	Mount Horeb	WI	53572
12/4/2013 18:16:23	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Unsure or No Position	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Melissa	Peterson	mmpeterson@centurylink.net	PO Box 264	Cashton	WI	54619
12/8/2013 15:41:52	An electric customer who pays attention to household electricity use.	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Would like to pursue enrgy improvements - better weather sealing insulation, steps to reduce electricity use through conservation and efficiency, also how to use less electricity for livestock watering in winter.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		John	Dunn	lucky.finder@frontier.com	N3473 County Road K	Mauston	WI	53948
12/9/2013 9:19:06	A NON-electric customer because we produce our power on-site.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	yes	Other - Described below		David	Madison	demad@mwlt.net	None Off Grid	Camp Douglas	Wi.	54618
12/10/2013 6:08:03	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	We currently utilize solar.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Ralph	Gaudio	deanbc@aol.com	595 S. Des Plaines River Rd Apt. 506	Des Plaines	IL	60016
12/10/2013 15:46:45	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	we have installed solar hot water panels for dhw. we are investigating solar PV panels. we have installed a heat pump (air to air).	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Stephen	Kozerowitz	kozerowitz@att.net	65416 De Soto Bluff Dr.	De Soto	WI	54624
12/10/2013 23:06:06	A renter who would like better access to how much electricity I am using.	Unsure or No Position	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	I would like to pursue these! I would need to know what steps to take.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Mary	Cary	mcariest@centurylink.net	421 6th St. S. Apt. 1009	La Crosse	WI	54601-4896
12/11/2013 8:38:49	An electric customer who pays attention to household electricity use.	Strongly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Duane	O'Rourke	dorourke@merr.com	W7561 County Road O	Mauston	Wi	53948
12/13/2013 9:49:35	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Joan	Koscal	jkoscal@gmail.com	N 1840 Koscal Rd	Lyndon Station	WI	53944
12/16/2013 13:04:51	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Strongly Agree		Other - Described below- [Note: This answer to supporting HVT in final tally]	Invest in high capacity power lines along with more wind and bio-mass generation.	Joseph	App	josephvapp@gmail.com	806 Nebraska St	Oshkosh	WI	54902

I am already at the most energy efficiency for electric in my household. I am a senior renting. In 2002 my total utility bill including electric, water, sewer, and garbage pickup ranged \$35 to \$45 max. In 2013 it ranged \$90 to \$180. The bulk of the increase is electric. I strongly opposed American Transmission lines expansion into this area of the state. They improperly have a guaranteed investor return rate on the ratepayers backs which is not free and fair capitalism. Please note that some WI elected officials were behind that guaranteed investor rate and these elected officials were lobbied for that by their campaign contributors. This policy did not represent voters but money given to them. This should be revisited and overturned. As a single senior using electric in 2013 in the month my electric bill portion hit about \$120, I had no a/c, no tv or media use. I did use 1 dehumidifier 24/7, a maximum of 10 fans when heat over 85F, and a maximum of 6 100 watt light bulbs as I need bright light to see adequately, and perhaps 30 minutes of dryer heat a day. I used a CPAP machine perhaps 8 hours a night. I had an electric stove that was used about 15 minutes a day. My apartment sized Gibson frig was used. For the most part this is the same electricity being used in 2002, except the dehumidifier was replaced for a supposedly energy star qualified one, the CPAP machine added, and the fans increased from 4 to 10 only in very hot days and most have been replaced as they went bad, same stove, same frig. I have tube fluorescents overhead and by my sink in my kitchen. I drop things and believe it is unsafe to handle mercury-based fluorescents--many of which do not have equal light to conventional bulbs, which become a problem for senior eyes. The only LED I was given

protect bats and birds piloted in CA) and solar energy while seeking energy efficiency that does not decrease functionality of seniors and of medically sensitive folks. Keeping the sources local and building local detachable infrastructure to separate quickly from the grid is very important. National Security requires for all rational and logical people a decentralized power grid that can be quickly separated to prevent a domino effect in the case of terrorism, sabotage, power surges such as from the aurora borealis or from the sun sending a solar flare, a CMT into earth's atmosphere, that can cause 99 nuclear meltdowns like Fukushima in the USA if the entire grid went down and stayed down more than 4 to 8 hours. Living with this type of vulnerability is crazy. Obviously using risk probabilities is defective logic because it allows activities with unacceptable risks to be minimized inappropriately. I Building huge linked multistate and multinational power transmission systems is crazy under the facts known for true national security. Using energy sources that cause climate change such as oil, coal, and natural gas, are irrational for the survival of humanity into the future generations. Using flawed and vulnerable technology of nuclear power when out-of-control scenarios are becoming too frequent is irrational. We have seen Chernobyl has resulted in high levels of birth defects in addition to all the lesser exposures of radiation caused sickness that in the USA would be diagnosed as chronic fatigue syndrome, gulf war syndrome, or fibromyalgia gives insights into the harm done by Three Mile Island and by the three waves of Chernobyl radiation that crossed the USA primarily following the jet

12/16/2013 16:47:31	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	We actually need to take electricity generation out of the coffers of the utilities. They are a service to customers and should be in the business of distribution. But generation should be more of a free market.	Patricia	Conway	pat@pro-eco.org	28256 Nogdayo Rd.	Ontario	WI	54651
12/17/2013 9:14:26	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Disagree	Strongly Disagree	Strongly Disagree	Mildly Disagree	Strongly Disagree	Strongly Disagree	Yes, I am always looking for ways to use less fossil fuel energy. Our household is well below average and just recently installed solar to produce our own power (though still hooked ot grid).	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	infrastructure is a waste of time and money. First and foremost, any investment will not address consumption. Addressing unneeded consumption must be number one followed by a initiatives to look carefully and the ability of various regions in WI to explore alternative energy sources. Wood, wind, solar, water, geothermal, are a few may work in various regions. Utility companies and the more expensive REA programs have a strangle hold on energy production, transmission, pricing, and these need to be nipped. These mega conglomerates are just too damn powerful and need to be more responsive to the pubic good and the pubic need, than to a collection of powerful stockholders and politicians who are are more enamored with 'big shots' and their money than the rights of landowners and taxpayers.	Alicia	Leinberger	aliciasges@gmail.com	330 Minshall Ave	Viroqua	WI	54665
12/17/2013 12:08:12	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Household	Other - Described below	And facility charges should be prorated and aligned with usage. So should the charges for current. The more that is used, the higher the rate. This will provide incentives for folks to use less - Oh yea, I know the politicians and stockholders will not like this - so doing nothing and filling out surveys and answering questions are usually a waste of time. No one ever responds with a simple thank you or tries open up a dialog.	Frank	Koehn	biglakeirish@gmail.com	P.O. Box 3	Herbster	WI	54844



12/17/2013 14:12:02	An electric customer who takes extra steps to not waste electricity.	Mildly Disagree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Keefe	Keeley	therunner@gmail.com	1714 Baird St	Madison	WI	53713
	12/18/2013 13:50:54	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Christine	Leinberger	chris.leinberger@gmail.com	S3147 Prairie Edge Rd	Westby	WI	54667
	12/19/2013 6:43:31	Unsure or No Position	Strongly Agree	Mildly Agree	Mildly Agree	Unsure or No Position	Unsure or No Position		Other - Described below	James	Limbach	recubejim@yahoo.com	1732 Ellis St.	Stevens Point	WI	54481
	12/19/2013 13:44:56	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Sure. Anything that would reduce our carbon footprint and save us energy and money would be nice.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Thomas	Kolb	tekolb@charter.net	412 1st St	Baraboo	WI	53913
	12/21/2013 20:35:22	Mildly Agree	Strongly Agree	Unsure or No Position	Unsure or No Position	Strongly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Charles	Boardman	crboardman@sbcglobal.net	1422 Chandler St	Madison	WI	53711
	12/23/2013 9:03:46	Strongly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Ken	Brandau	brandau1@hotmail.com	140 derrick st	Kendall	WI	54638
	12/23/2013 22:53:59	Strongly Agree	Mildly Agree	Mildly Agree	Mildly Agree	Unsure or No Position	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Shannon	Johnson	theblackyak@aol.com	4765 Iberia Ave	Rockland	Wi	54653
	12/23/2013 22:56:19	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Unsure or No Position	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Rick	Von Ruden	theblackyak@aol.com	30221 Nevada Road	Cashton	WI	54619
	12/24/2013 11:48:55	Strongly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Mildly Agree	Strongly Agree	we know what should be done	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	the cleanest energy	Annette Waitzman	awaitz@tds.net	3334 Breezy Hill	Fennimore	WI	53809
	12/29/2013 1:36:24	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Holly	Clark	driftless2111@gmail.com	814 Rogers Ave	Viroqua	WI	54665
12/29/2013 22:12:37	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Yes, we are continually looking for efficiencies. From increased insulation, to LED light bulbs. We are considering additional solar panels and batteries. The behavior of electricity producers, their continued reliance on coal and natural gas and their opposition to locally produced energy ...pushes us in the direction of going off grid. That was not our original intent.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Canyon	Homestead	roomeau@mwmt.net	s3767 Canyon Ave	La Farge	WI	54639
	12/31/2013 10:12:45	Mildly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Mildly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Craig	Pierce	capierce@mwmt.net	11031 Colombus	Ferryville	WI	54628
	12/31/2013 14:12:49	Strongly Disagree	Strongly Agree	Unsure or No Position	Strongly Agree	Unsure or No Position	Strongly Agree	yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Kelvin	Rodolfo	krodolfo@uic.edu	E8022 Bakkom Road	Viroqua	WI	54665
	1/1/2014 8:01:12	Mildly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Strongly Agree	I have talked to some people about solar.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Greg	Lund	glund@centurytel.net	1006 WI Ave.	Boscobel	WI	53805
	1/6/2014 5:16:05	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	yes, I would like to pursue energy improvements to my household. I have a very small house, and use a small amount compared to most people, but I still think I could do better. I did have focus on energy come in when I first bought this house, and have made many improvements, but still have more to do.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Margaret	LaMartina	pegala57@gmail.com	Xcel energy	Viroqua	Wi	54665

1/6/2014 7:20:10	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	I had an energy performance assessment. Over a few years I was able to make all major suggested improvements. I still believe we could save more if we knew how. Wish we has the solar option in which the company puts in equipment and user "rents" it. I am VERY concerned about climate change and excess carbon. I would make sacrifices in order to reduce emissions. It is my dream to save enough to have solar power installed.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Elizabeth	Shirah	ecshirah@gmail.com	909 Valley Stream Dr.	Madison	WI	53711
1/6/2014 8:17:24	An electric customer who pays attention to household electricity use.	Mildly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Abbie	Church	achurch@mississippivalleyconservancy.org	N2956 Pebble Valley Road	Stoddard	WI	54658
1/6/2014 9:03:55	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	I was a beneficiary of the program Focus On Energy. I had a lot of insulation put in my attics, and foam in my basement. I am very grateful and I can really feel the difference this winter!	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Sarah	Caldwell	Sarah.caldwell7@gmail.com	630 West Decker St	Viroqua	WI	54665
1/6/2014 8:46:48	An electric customer who takes extra steps to not waste electricity.	Mildly Agree	Unsure or No Position	Mildly Disagree	Strongly Agree	Unsure or No Position	Mildly Agree	Yes my business is always looking for improvements.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Luke	Schultz	lschultz@madisonchildrensmuseum.org	100 N. Hamilton St	Madison	WI	53703
1/6/2014 9:59:59	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	We have photoelectric solar panels on our roof and have done the maximum insulation in our roof and the walls we can insulate.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	David	Banner	d.banner@frontier.com	424 E. Terhune St.	Viroqua	WI	54665
1/6/2014 10:30:05	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Yes, in both my home and in our cabin. I would like to pursue both, but have not done so yet.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Baker	Brenda	bakergore@charter.net	1511 Chandler Street	Madison	WI	53711
1/6/2014 10:32:32	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Would like to, but haven't yet.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Brenda	Baker	bbaker@madisonchildrensmuseum.org	4495 Pikes Peak Road	Ridgeway	WI	53582
1/6/2014 12:32:39	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Charles	Knower	charlie.knower@gmail.com	314 Minshall Ave	Viroqua	WI (WI)	54665

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1/6/2014 16:32:19 An electric customer who takes extra steps to not waste electricity. An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Completed a 'green' extensive remodel in 2009 so we do not have 'low hanging fruit' available at our home. Our concern is the obvious waste and inefficiency we see in the community.	Other - Described below	1. consumer efficiency 2. regional regulation requiring efficiency (building codes to encourage reduced electric and fossil fuel consumption - such as "green" roofs, water catchment, gray water recycling, passive solar heating, etc.) 3. on-premises generation incentives and market-priced buy-back (e.g., PVC solar, passive solar, industrial co-generation) 4. small generators incentives (co-op or neighborhood utilities, including micro hydroelectric) 5. smart grid incentive pricing (peak smoothing) 6. smart grid battery charge/discharge (electric automobiles) 7. smart grid local transmission improvements 8. long distance transmission line improvements to balance regional weather pattern-induced supply variation	George	Perkins	geoperkins@yahoo.com	442 Toefer Ave	Madison	WI	53711
1/6/2014 19:26:34 An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	1) Energy efficiency, less wasted energy on the part of users 2) Alternative, cleaner energy options 3) Local energy	Diane	Splinter	Dmsplinter@yahoo.com	428 west decker	Viroqua	WI	54665
1/6/2014 19:42:43 An electric customer who pays attention to household electricity use.	Mildly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Unsure or No Position	Eventually - just purchased a property after renting for many years	Other - Described below	The above seems like the most cost efficient & sustainable path - presumably renewables would be part of the local power scenario. High capacity transmission is such a dead end - way more cost in the long run - and ugly/reduces the value of our land and communities.	Marriah	Sondreal	m_sondreal@hotmail.com	324 1/2 E Parkinson St	Viroqua	WI	54665
1/6/2014 20:00:23 An electric customer who pays attention to household electricity use.	Mildly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Yes - working on weatherizing our older home, updating appliances, using CFLs and looking for improvements in LED	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Angie	Bernstein	bernstang@gmail.com	S5905 Black River Rd	Viroqua	WI	54665
1/6/2014 22:19:21 An electric customer who takes extra steps to not waste electricity. A renter who would like better access to how much electricity I am using.	Mildly Disagree	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Yes I am constantly improving the efficiency of my 100+ year old home and would like to install a PV system but my electric usage is already so low limits on net metering returns make this a poor choice.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Tom	Wilson	resenergy@mwtnet.net	707 Railroad Ave	Viroqua	WI	54665
1/7/2014 7:43:01	Strongly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	I would like options.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Mary	Wajer	maryewajer@yahoo.com	316 W. Broadway Street Apt 11	Viroqua	WI	54665

1/7/2014 7:12:01	An electric customer who takes extra steps to not waste electricity.	Mildly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Mildly Agree	Strongly Agree	We continue to work with this in many ways on our own.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	PLEASE consider ways to support local areas/consumers in meeting their energy needs without high transmission lines and other negative impacts on the environment. Preservation of the natural environment should be the number one concern!	Lyrea	Crawford	Lyrea@lyreacrawford.com	18918 County Highway D	Hillsboro	WI	54634
	1/7/2014 7:50:56	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		George	Wilbur	wilbur@mwt.net	E13121 E. Kettle Road	La Farge	WI	54639
	1/7/2014 8:38:39	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Tracy	Callow	tkcallow@gmail.com	S5157 County Road NN	Viroqua	WI	54665
	1/7/2014 10:56:43	Mildly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Yes, i am particularly interested in solar applications.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Christine	Violet	hjrvc@mwt.net	e15453 warner	Hillsboro	WI	54634
1/7/2014 11:02:32	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Yes. I am very interested in supporting the whole system switching to local, more sustainable energy processes. This would mean locally/regionally generated energy, and site-specific energy production methods. Investing our dollars in solar, other? and wind generated methods is way overdue. Non-monopoly, co-operative, community-based organizations/support systems set into place that do not compete fee-wise with the larger companies, but set the true value of the product and that work for families and other community members.	Other - Described below	Invest in alternative system altogether. Systems that we WANT TO HAVE IN THE FUTURE for our children's children. Do not cut corners but invest in building on our present knowledge of sustainable energy production. Ecologically sound, up-front investment in our community's future, graduated costs so we are not bankrupted, but so we can invest now for a positive future. Two main focuses: 1) individual family energy production and responsibility. 2) shared, public and community space energy production.	Claire	DeCoster	clairereco58@gmail.com	219 Minshall Avenue	Viroqua	WI	54665
	1/7/2014 12:14:54	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree				David	Hibbard-Rode	davehibbardrode@gmail.com	607 E. South St.	Viroqua	WI	54665
	1/7/2014 16:09:55	Mildly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree				Kathy	Doerfer	kathy.sukha@gmail.com	WI	Viroqua	WI	54665
	1/7/2014 16:54:35	Strongly Agree	Strongly Agree	Unsure or No Position	Unsure or No Position	Mildly Agree	Strongly Agree				Martha	Barrett	bluestem_farm@junco.com	S5920 Lehman Rd.	Baraboo	WI	53913
1/7/2014 20:49:17	A NON-electric customer because we produce our power on-site. An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Mildly Agree	Mildly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Mark	Brudos	mark@brudos.net	118 WI St	Viroqua	WI	54665
1/8/2014 15:33:32	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Disagree	Strongly Agree	We had an assessment of our energy use (home heating/air) and made several improvements.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Bonnie	Lund	bdlund38@gmail.com	778 Tipperary Lane	Hartford,	WI	53027
1/9/2014 7:48:46	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Bonnie	Myhre	bonnie.myhre@frontier.com	4857 Mounds Pk Rd	Blue Mounds	WI	53517

1/9/2014 12:19:00	An electric customer who monitors use and produces power on site with solar or other capability. An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	I currently have a hot water solar system, paid for, that heats hot water and assists home heating. I am on my second geo-thermal system, 30 years. Live in a valley with limited photo-voltaic, but as they become more efficient, am open. At this point, I would invest in Community Solar.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Guy	Wolf	wolfclan3@centurtel.net	N3421 Mohawk Valley Road	Stodard	WI	54658	
1/9/2014 12:50:34	An electric customer who pays attention to household electricity use.	Strongly Agree	Mildly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Strongly Agree	Yes, would love to try to utilize solar/solar panel options, but they are too expensive.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Kabee	Vue	kabee.vue@gmail.com	114 3rd Avenue South	Onalaska	WI	54650	
1/9/2014 15:13:21	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	AJ	Van Beest	ajvanbeest@gmail.com	45599 State Hwy 13	Ashland	WI	54806	
1/9/2014 20:56:09	An electric customer who takes extra steps to not waste electricity.	Strongly Disagree	Strongly Disagree	Strongly Disagree	Strongly Disagree	Strongly Disagree	Strongly Disagree	Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Irv	Balto	bibalto@mwmt.net	E2451 Lietke Ln.	Chaseburg	Wi.	54621	
1/11/2014 15:06:23	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Michael	Frank	couleemike@frontier.com	S5164B CR-NN	Viroqua	WI	54665	
1/15/2014 11:15:35	An electric customer who takes extra steps to not waste electricity.	Mildly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Yes, including installation of some renewable energy, either solar or wind.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	James	Dworschack	jdworschack@gmail.com	48244 Norwegian Hollow Rd	Soldiers Grove	Wi	54655	
1/15/2014 18:27:39	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	John	Capehart	john@johncapehart.com	235 E Lakeview Dr	LaFarge	WI	54639	
1/15/2014 22:06:05	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	I would like to see more solar and wind produced energies rather than fossil fuels being used to create energy.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Patricia	Popple	sunnyday4@charter.net	561 Summit Portland 319 Portland	Chippewa Falls	WI	54729	
1/20/2014 17:26:57	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	I would like affordable solar	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Marge	Peacock	peacockmarge@yahoo.com	3827 Basswood Rd	Sparta	WI	54656	
1/26/2014 18:25:47	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	We would like to learn about more efficient hot water heaters.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Terence	Shore	terrashoe@wildblue.net	9401 Ebony Road	Sparta	WI	54656	
1/28/2014 1:19:45	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Bob	Smith	bobsmith@gmail.com	xcel	La Crosse	WI	54601	
1/28/2014 1:25:43	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	I am pursuing the thought of installing geo-thermal heat/cooling & installation of solar panels.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Geo-thermal & solar/wind options	Duane	Teschler	napeacefulwarior@gmail.com	P.O.Box 383	LaCrosse	WI	54602-0383
1/30/2014 16:27:50	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	We have made small low cost improvements. We have no money for the larger improvements.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Jennifer	Bothel	je_scherer@yahoo.com	217 N Spring St	Sparta	WI	54656	
2/25/2014 18:48:55	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Emphasis on expanding solar and renewable capability.	Phil	Caravello	pantaloni2003@yahoo.com	100 W. Washington St.	Stoughton	WI	53589
3/4/2014 13:22:26	An electric customer who takes extra steps to not waste electricity.	Unsure or No Position	Strongly Agree	Mildly Agree	Unsure or No Position	Strongly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Cindy	Wiar	cywiar@gmail.com	Po Box 186, 45738 County Road C	Soldiers Grove	WI	54655	
3/29/2014 9:47:15	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Strongly Agree	^^20131123_26_ None at this time	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Sandra	Baldwin	sandsytini@hotmail.com	406 E South St	Ontario	Wi	54651	
3/29/2014 13:22:00	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Mildly Agree	Strongly Agree	Unsure or No Position	Mildly Agree	Strongly Agree	^^20131123_26_ : Not at this time.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Judy	Holmes	info@soulWI.org	105 Second St.	Ontario	WI	54651	
3/29/2014 9:59:08	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20131123_26_ : None at this time	Other - Described below	Didn't answer	Charles	Goetz	info@soulWI.org	608 Enderby St	Wilton	Wi	54670

3/29/2014 13:25:41	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Strongly Agree	^^20131123_26_ : None at this time.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Kathy	Nelson	info@soulWI.org	26096 Merganser Rd	Norwalk	WI	54648
3/29/2014 13:30:26	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20131123_26_ : Yes.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Gary	Hanson	lkgrhans@hotmail.com	13438 Olympic Ave.	Cashton	WI	54619
3/29/2014 17:42:20	An electric customer who pays attention to household electricity use.	Mildly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	^^20131123_26_ : Blank	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Shelly	Gasper	sgaspel@hotmail.com	9247 County Highway M	Tomah	WI	54660
3/29/2014 17:53:27	An electric customer who takes extra steps to not waste electricity.	Mildly Agree	Mildly Agree	Mildly Agree	Mildly Agree	Mildly Agree	Mildly Agree	^^20131123_26_ : Blank	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Amber	McElnose	amber.mcelnose@organicvalley.com	201 Church St	Onatrio	WI	54651
3/29/2014 18:04:30	An electric customer who pays attention to household electricity use.	Mildly Agree	Mildly Agree	Mildly Agree	Unsure or No Position	Unsure or No Position	Strongly Agree	^^20131123_26_ : Not sure.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Doug	Broxham	info@soulWI.org	300 E. South St.	Ontario	WI	54651
3/29/2014 18:27:01	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20131123_26_ : Blank	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Carol	Hultberg	info@soulWI.org	PO Box 26	Cashton	WI	54619
3/29/2014 18:35:08	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Mildly Agree	Strongly Agree	^^20131123_26_ : Blank	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Pearl	Bauman	info@soulWI.org	404 Park St.	Ontario	WI	54651
3/29/2014 18:45:09	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Unsure or No Position	Unsure or No Position	Strongly Agree	Strongly Agree	^^20131123_26_ : Blank	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Carol	Moore	info@soulWI.org	E10880A E. Bloomingdale Rd.	Westby	Wi	54667
3/29/2014 18:58:20	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Unsure or No Position	^^20131123_26_ : Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Mari	Moore	marimoore@mw.t.net	911042 E. Bloomingdale Rd.	Westby	WI	54667
3/29/2014 19:10:21	A renter who would like better access to how much electricity I am using.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20131123_26_ : I have a windmill for water use.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Paulette	Karper	karperclan@hotmail.com	E12251A Lower Ridge	Ontario	WI	54651
3/29/2014 19:24:01	An electric customer who pays attention to household electricity use.	Mildly Agree	Unsure or No Position	Strongly Agree	Unsure or No Position	Mildly Agree	Strongly Agree	^^20131123_26_ : Blank	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Esther	Scheltheim	me.myself.and.i.plus.you@gmail.com	4973 State Rd 73	Marshall	WI	53559
3/29/2014 19:28:40	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Mildly Agree	Strongly Agree	^^20131123_26_ : Blank	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Roger	O'Gara	info@soulWI.org	P.O. Box 96 / 306 Main St.	Wilton	WI	54670
3/29/2014 19:48:36	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Mildly Agree	Mildly Agree	Mildly Agree	Mildly Disagree	Strongly Agree	^^20131123_26_ : Turning out my lights and looking for more things to unplug all the time.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Betty	Amundson	bettyjamundson@hotmail.com	193 Katie Lane	Cashton	WI	54619
3/29/2014 19:58:08	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Unsure or No Position	Mildly Disagree	Mildly Disagree	Strongly Agree	^^20131123_26_ : We always look for ways we can improve.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Stan & Joyce	Schulte	info@soulWI.org	N7010 State Rd 80	New Lisbon	WI	53950
3/29/2014 20:09:41	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Unsure or No Position	Strongly Agree	Mildly Agree	Unsure or No Position	Strongly Agree	^^20131123_26_ : We have a residence and try hard to not waste power.Also opposed to wind power because of density of houses in the area.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Roman	Statz	info@soulWI.org	7980 Dairy Lane	Cross Plains	WI	53528
3/29/2014 20:16:56	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20131123_26_ : Yes, solar.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Holly	Kdiser	info@soulWI.org	615 Linden Lane	West Salem	WI	54667
3/29/2014 20:25:00	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20131123_26_ : Yes, solar.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Ecance	Howard	liquidsoul13@gmail.com	2028 Loomis St	La Crosse	WI	54603
3/29/2014 21:35:46	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Unsure or No Position	Unsure or No Position	Unsure or No Position	Unsure or No Position	Strongly Agree	^^20131123_26_ : Blank	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Jean	Gilles	info@soulWI.org	707 Hill St	Cashton	WI	54619
3/29/2014 21:40:57	An electric customer who takes extra steps to not waste electricity.	Unsure or No Position	Strongly Agree	Mildly Agree	Strongly Agree	Mildly Agree	Strongly Agree	^^20131123_26_ : Reducing use & carbon footprint.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Emily	Magnan-Elliott	info@soulWI.org	E8901 Apple Lane	Viroqua	WI	54665



3/29/2014 21:48:31	An electric customer who pays attention to household electricity use.	Strongly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20131123_26_ : We have done so and will continue to to do.So as ideas come to us and affordability is improved.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Tom & Linda	Gillen	gillenfarm@mwt.net	S2213 Jessop Rd.	La Valle	WI	53941
3/30/2014 9:08:57	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	^^20131123_26_ : I would like to see electric companies provide incentives to install solar and wind systems that would feed electricity into the grid.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Maureen & John	Karlstad	karlstad@frontiernet.net	E9056 Pierce Hill Rd	Viroqua	WI	54665
3/30/2014 9:14:38	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Mildly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	^^20131123_26_ : I would like to learn more about solar energy and something that utilizes what the earth gave us, not building more harmful lines.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Beth	Muehlenkamp Nateghi	loveybam@hotmail.com	720 Burr Oak Court	Delavan	WI	53115
4/8/2014 8:23:28	An electric customer who monitors use and produces power on site with solar or other capability.	Mildly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Strongly Agree	Mildly Agree	Our wind turbine produces more energy than we use. We sell the excess to the power co.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Charles	Tennessen	twotens@yousq.net	3893 Mill Creek Rd.	Dodgeville	WI	53533
4/8/2014 14:56:02	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Marie	Baker	mbaker100@mail.com	5318 Weaver Rd.	Dodgeville	WI	53533
4/17/2014 21:21:27	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Cyndee	Peck	gennahalla@yahoo.com	419 W. Main St	Sparta	WI	54656
6/17/2014 12:00:08	An electric customer who does NOT pay much attention to bill amounts.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	I have already spent thousands of dollars in pursuing energy savings. My house has over 60 CFLs, I reinsulated my attic, I got a 96% efficient furnace/AC system, I put in energy efficient windows and doors.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Thomas	Quilty	tpquilty@hughes.net	N2596 Scoville Rd.	Mauston	WI	53948
6/17/2014 16:29:55		Mildly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Mildly Agree	solar panels	Other - Described below	Much stronger investment in alternative energies on more local levels to avoid extensive transmission.	Tom	Heinrich	tcx9canoe@gmail.com	14651 w cty b	hayward	WI	54843
6/28/2014 16:27:11	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Mildly Agree	Strongly Agree	Depends entirely on the cost as we are elderly and cannot make long term investments.	Other - Described below		Glory	Adams	gloryaec@charter.net	1216 S Farwell St	Eau Claire	WI	54701
7/5/2014 8:44:14	An electric customer who monitors use and produces power on site with solar or other capability.	Mildly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Mildly Agree	Strongly Agree	We constructed a passive solar home 28 years ago & installed solar hot water panels at that time. They had a payback period of 10 years, and have provided 90% of our hot water nearly maintenance-free. Two years ago we installed photovoltaic panels, connected to the grid, which provide slightly more than our energy needs on a yearly basis. The excess energy is available to our neighbors without the use of a high voltage transmission line, with accompanying line losses.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Mary	Stirling	stirling@mwt.net	45641 Sand Creek Rd.	Guys Mills	WI	54631
7/5/2014 13:54:04	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Disagree	Strongly Agree	Strongly Agree	^^20140630_5: Home is new and incorporated energy efficiency when built (heat pump, insulation)	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		David & Wanda	Hutchings	info@soulWI.org	W7923 Prairie Woods St.	Holmen	WI	54636
7/5/2014 14:02:49	An electric customer who takes extra steps to not waste electricity.	Mildly Disagree	Strongly Agree	Mildly Agree	Unsure or No Position	Unsure or No Position	Mildly Disagree	^^20140630_5: Not at this time. I think I am being careful with electricity use.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Elaine	Stecker-Kodianski	steckerkodianski@hughes.net	N4725 Country Rd HH	Mauston	WI	53948
7/5/2014 14:09:51	A renter who pays for electricity in fixed rent.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140630_5: Even as a temporary renter we would like to see investments made to our home towards solar/wind energy, whether it directly benefits us or the WI Public Service (utility). As a whole, we want our \$ to go towards renewable energy.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Carly	Swatek	cjswatek@gmail.com	2125 Rice St.	Stevens Point	WI	54481
7/5/2014 14:12:50	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140630_5: We have been pursuing & implementing energy improvements	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Did not reply to this question on the paper form	Julie	Crego	crethree@hotmail.com	S923 Century Ave.	Middleton	WI	53562
7/5/2014 18:52:58	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Disagree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140630_5: Yes.	Other - Described below	Energy conservation incentives through our local Electric Coop.	Duane	Boebel	cabd11@yahoo.com	N5317 Kylawn Court	Onalaska	WI	54650

7/5/2014 14:28:06	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140606_5 (blank)	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Donald & Karen	Campbell	campbellonharker@gmail.com	4001 Berg Rd	Dodgeville	WI	53533
7/5/2014 14:31:16	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Unsure or No Position	Unsure or No Position	Unsure or No Position	Unsure or No Position	Unsure or No Position	^^20140606_5 (blank)	Other - Described below	No answer selected on paper form	Dan & Lisa	Curran	info@soulWI.org	4759 Hollywood	Whitefish Bay	WI	53211
7/5/2014 14:39:42	An electric customer who takes extra steps to not waste electricity.	Unsure or No Position	Strongly Agree	Unsure or No Position	Mildly Disagree	Strongly Agree	Strongly Agree	^^20140606_4: We would like to participate in Community Solar and increase home energy efficiency projects.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Tom	Sullivan	tpsullivan@frontier.com	353 4th St.	Prairie du Sac	WI	53578
7/5/2014 14:44:15	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140606_4: Yes. We would like to and have.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Kent	Gallaway	kgallaways4971@yahoo.com	W6564 Lilac Lane	Greenville	WI	54942
7/5/2014 14:55:24	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	^^20140411: The steps we have taken and minor and we are very interested in further reduction of our energy consumption	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Jim & Sheri	Hawkins	james280@centurytel.net	27916 Co Rd X	Cashton	WI	54619
7/5/2014 14:58:52	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140411_12: Not at this time.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Judy & Bruce	Stedman	info@soulWI.org	20000 Niagra Ave.	Norwalk	WI	54648
7/5/2014 15:06:15	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Mildly Agree	^^20140411_12: Insulated home- removed original siding, added foam and new siding on 130 year old house. Currently, bill is \$120/mo. would like to be less. Would consider solar.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Do experience some negative (impacts) from existing wind turbines 1250' from house including low frequency pulsing and light flickering.	Keith	Olson	thefabman@hotmail.com	9091 Odessa Ave.	Cashton	WI	54619
7/5/2014 15:10:36	An electric customer who takes extra steps to not waste electricity.	Unsure or No Position	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140411_12: Blank	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Joy	Rambo	info@soulWI.org	29923 Nevada Rd	Cashton	WI	54619
7/5/2014 15:15:00	An electric customer who does NOT pay much attention to bill amounts.	Unsure or No Position	Strongly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Strongly Agree	^^20140411_12: Interested in solar panels.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Eugene	Winchell	eugeneotoole.viola@gmail.com	116 WI	Viola	WI	54664
7/5/2014 15:20:49	A NON-electric customer because of religious practices.	Unsure or No Position	Unsure or No Position	Unsure or No Position	Unsure or No Position	Unsure or No Position	Unsure or No Position	^^20140411_12: No answer provided	Other - Described below	No answer provided	Joe H.	Miller	info@soulWI.org	29986 Omega Rd	Cashton	WI	54619
7/5/2014 15:24:28	A NON-electric customer because of religious practices.	Unsure or No Position	Unsure or No Position	Unsure or No Position	Unsure or No Position	Unsure or No Position	Unsure or No Position	^^20140411_12: No answer provided (Amish)	Other - Described below	No answer provided (Amish)	Joe J and Susan P.	Helmuth	info@soulWI.org	15301 Highway 33	Cashton	WI	54619
7/5/2014 15:29:51	A NON-electric customer because of religious practices.	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Unsure or No Position	Strongly Agree	^^20140411_12: no response provided	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		John J.	Helmuth	info@soulWI.org	15251 State Hwy 33	Cashton	WI	54619
7/5/2014 15:40:29	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	^^20140411_12: We have invested in energy efficiency whenever possible. To reduce our energy usage and long term cost we installed a ground source heating and air conditioning system and has been used 14 years. It paid for itself in less than 2 years. Energy in your backyard is not only local power, but also generated where needed and used.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Donald	Peterson	info@soulWI.org	7293 State Hwy 33	Cashton	WI	54619
7/5/2014 15:44:19	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Mildly Agree	Unsure or No Position	Unsure or No Position	Mildly Agree	Strongly Agree	^^20140411_12: I have a geothermal heating & cooling system.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Jerome	Leuck	info@soulWI.org	29705 Olive Rd	Cashton	WI	54619
7/5/2014 15:51:16	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140411_12: The recent [FOE] program shortage and [higher] price has only increased my/community interest in energy efficiency and alternative sources for the future. We have re-insulated some buildings.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		James	Hartman	jhhartman@gmail.com	E9597A TWP 24 Road	Westby	WI	54667
7/5/2014 18:04:02	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Unsure or No Position	Strongly Agree	^^20140328_4: Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Donna	Hunt	info@soulWI.org	10955 Hwy 33	Cashton	WI	54619
7/5/2014 19:36:16	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Unsure or No Position	Mildly Agree	Mildly Agree	Unsure or No Position	Mildly Agree	^^20140328_4: Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Michael	Hansen	info@soulWI.org	30397 County Rd D	Cashton	WI	54619

7/5/2014 19:40:48	An electric customer who pays attention to household electricity use. A renter who would like better access to how much electricity I am using.	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	^^20140328_4: Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Susan	Hansen	info@soulWI.org	10626 Oklahoma Ave	Cashton	WI	5619
7/5/2014 19:45:25	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140328_4: Yes.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Barbara	Hansen	ggbarbgg@gmail.com	10612 Oklahoma Ave.	Cashton	WI	54619
7/5/2014 19:51:14	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	^^20140328_4: Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Alan	Hundt	chief170@msn.com	29256 Odyssey Rd.	Cashton	WI	54619
7/5/2014 19:58:52	An electric customer who takes extra steps to not waste electricity.	Strongly Disagree	Strongly Disagree	Strongly Disagree	Strongly Disagree	Strongly Disagree	Strongly Disagree	^^2014126_2: We take care of our own farm. Build the Line. I love my electricity. I don't need the SOUL telling me what they feel is right and asking me for money.	Invest first in high-capacity transmission lines and new natural gas power plants.	Dan & Diana	Giese	dgiese@century.net.com	19207 Niagra Ave,	Norwalk	WI	54648
7/5/2014 20:06:03	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Mildly Agree	Mildly Agree	^^20141026_3: (no response)	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Chris	Pufaul	info@soulWI.org	118 Grayside Ave.	Mauston	WI	53948
7/5/2014 20:10:26	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20141026_3: (no response)	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Samantha	Laskowski	greenappleinn@mwt.nwt	S4794 Lieurance Rd	La Farge	WI	54639
7/5/2014 22:30:04	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Mildly Agree	Strongly Agree	Unsure or No Position	Mildly Agree	Strongly Agree	^^20140228_17: Yes In 2013, New high efficiency furnace, In 2014 New windows this spring	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Jack	Welcher	6pakjack@charter.net	114 S. Thayer Ave.	Sparta	WI	54656
7/5/2014 22:34:12	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140228_17: no resoponse	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Barbara	Stai	info@soulWI.org	E13610 Hwy ZZ	Ontario	WI	54651
7/5/2014 22:43:40	A NON-electric customer because we produce our power on-site.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Strongly Agree	^^20140228_17: Yes, Yes.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Dale & Lola	Parker	deparker@mwt.net	E12325 Lowery Rd	La Farge	WI	54639
7/5/2014 22:47:06	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Unsure or No Position	Unsure or No Position	Unsure or No Position	Mildly Agree	^^20140228_17: Better crank up flashlight?	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Tom	Martish	info@soulWI.org	S4003 Chicken Hollow Rd	Hillsboro	WI	54634
7/5/2014 22:56:04	A NON-electric customer because we produce our power on-site.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Unsure or No Position	Strongly Agree	^^20140228_17: Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Larry	Roth	Loonandtick@fastmail.us	703 State Hwy 32	Three Lakes	WI	54562
7/5/2014 23:11:04	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Unsure or No Position	Strongly Agree	^^20140228_17: (no response)	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Gloria	Dirksen	gderksen@centurytel.net	16214 Deer Valley Trail	Ferryville	WI	54628
7/5/2014 23:22:47	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Disagree	Unsure or No Position	Strongly Agree	^^20140228_17: Looking at solar	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Lawrence & Diana	Forkash	forkash@mwt.net	PO Box 155	Viola	WI	54664
7/5/2014 23:26:06	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Agree	Mildly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Strongly Agree	^^20140228_17: Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Roger	Richter	info@soulWI.org	317 Bowery St.	Bloomington	WI	53804
7/5/2014 23:40:24	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	^^20140228_17: Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Sam & Jean	Skemp	jeanmskemp@yahoo.com	W4075 County Hwy YY	La Crosse	WI	54601
7/5/2014 23:45:38	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140228_17: Yes. We've completed a home energy audit and plan sealing and other improvements in Fall 2014	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Eric	Rotert	eric.rotert@gmail.com	1103 North St.	Sparta	WI	54656
7/5/2014 23:51:42	An electric customer who takes extra steps to not waste electricity.	Mildly Agree	Mildly Agree	Mildly Agree	Mildly Agree	Mildly Agree	Strongly Agree	^^20140228_17: No	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Aaron	Balou	d33z@gmx.net	W8042 Vermmer St	Holmen	WI	54636
7/6/2014 0:04:43	A renter who would like better access to how much electricity I am using.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140228_17: Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Orlin L.	Clark	info@soulWI.org	810 4th Ave. N.	Onalaska	WI	54650
7/6/2014 0:13:39		Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140228_17: (No Response)	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Joe	Nordstrom	nordeight@gmail.com	315 Gold Street	La Farge	WI	54639

7/6/2014 0:17:18	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	^^20140228_17: (No Response)	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Kevin	Heilman	info@soulWI.org	7348 Jackpot Ave.	Sparta	WI	54656
7/6/2014 0:22:02	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Mildly Disagree	Strongly Disagree	Strongly Disagree	Strongly Agree	^^20140228_17: We just replaced our natural gas furnace with a more efficient model. Our light bulbs and Christmas lights are being replaced with CFL and LEDs.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Mitch	Wester	info@soulWI.org	23 Willow St	Black River Falls	WI	54615
7/8/2014 16:12:06	An electric customer who takes extra steps to not waste electricity.	Mildly Agree	Mildly Agree	Unsure or No Position	Strongly Agree	Strongly Disagree	Strongly Agree	^^2014125_25: Would like to but I rent.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	J.D.	Johnson	info@soulWI.org	RT 2 Box 190-A	Viola	WI	54664
7/8/2014 16:15:03	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	^^2014125_25:We are planning on moving. At our new location in SW WI we are planning on having some form of renewables, either solar or wind.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Karen	McKenney	info@soulWI.org	40402 Morgan Dr.	Soldiers Grove	WI	54655
7/8/2014 16:17:13	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^2014125_25:YES	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Bill	Helm	info@soulWI.org	167 Church St.	Merrimac	WI	53561
7/8/2014 16:19:06	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Strongly Agree	^^2014125_25:Not at this time.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Tom	Jodarski	info@soulWI.org	N2484 Burns Rd	Mauston	WI	53948
7/8/2014 16:22:56	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^2014125_25:No response given for this question.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Carol	Craig	info@soulWI.org	203 Church St.	Ontario	WI	54651
7/8/2014 16:26:39	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Mildly Agree	Mildly Agree	Unsure or No Position	Mildly Agree	Strongly Agree	^^2014125_25:No response given for this question.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Glenn	Lorenz	gelorenz63@yahoo.com	E8430 Lorenz Ln	Viroqua	WI	54665
7/8/2014 16:28:44	An electric customer who takes extra steps to not waste electricity.	Strongly Disagree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	^^2014125_25:We are already heating with wood.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Shirley	Nofsinger	info@soulWI.org	W3862 Partridge Ct	Mauston	WI	53948
7/8/2014 16:35:06	An electric customer who takes extra steps to not waste electricity. A renter who would like better access to how much electricity I am using.	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	^^2014125_25:When buying appliances I always take energy efficiency into consideration. We are planning on a new refrigerator and possibly replacing air conditioning unit.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Pat	Witter	info@soulWI.org	1062 Tinkham Trl.	Baraboo	WI	53913
7/8/2014 16:38:13	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^2014125_25:Yes, but costly improvements are not possible.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Louise	Klopp	info@soulWI.org	4283 Cty Rd. P	Cross Plains	WI	53528
7/8/2014 16:40:29	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^2014125_25:No response given for this question.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Patricia	Roth	easyjpc@mw.t.net	53703 Green Horn Rd.	La Farge	WI	54639
7/8/2014 16:44:17	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^2014125_25:Changing light bulbs to efficient ones. Would rather see wind energy-fracking and new transmission lines aren't the answer.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Arris	Sullivan	Sullivan@mw.t.net	N6568 County Rd. B	New Lisbon	WI	53950
7/8/2014 16:46:56	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Mildly Agree	^^2014125_25:Yes. I am possibly pursuing solar power energy for my home and home business. I am a senior citizen and concerned about what we leave for future generations, and the wildlife, and environment.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Gail	Merkel	gail.merkel@gmail.com	5129 Stage House Trl.	Madison	WI	53714
7/8/2014 18:34:33	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^2014125_25:Yes dependent on cost, technology, rebates, grants, due to retired limited income.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Steven	Anackert	info@soulWI.org	E13376 Wallace Rd	La Farge	WI	54639
7/8/2014 18:38:22	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Strongly Agree	^^2014125_25:I am considering doing this in spring for my condo association.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Mary Jo	Wentz	info@soulWI.org	169 Jennifer Lane	Fall River	WI	53932
7/8/2014 18:41:13	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^2014125_25:No response given for this questions.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Gita	McGee	gitantommc@gmail.com	S4117 Munson RD	La Farge	WI	54639
7/8/2014 18:47:34	An electric customer who takes extra steps to not waste electricity.	Mildly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^2014125_25:Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Steve	Pearson	stevepearson@centurytel.net	28560 Jensen Rd	Danbury	WI	54830

7/8/2014 18:52:59	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^2014125_25:Yes. As is, we use CFL's and a few LEO's for lighting, also have an Energy Star rated fridge, etc.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Rikardo	Jahnke	evesorchard@gmail.com	Guthrie Rd.	Gay's Mills	WI	54631
7/8/2014 18:55:31	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^2014125_25:Yes	Other - Described below	Renewable	Lauren	McElroy	McElroylauren22@gmail.com	43188 Guthrie Rd	Gays Mills	WI	54631
7/8/2014 19:00:51	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^2014125_25:We are interested in learning more about the potential for photovoltaic, wind, thermal, and solar hot water on our home site.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Ned	Gatzke	cngatzke@centurytel.net	10498 Jancing Ave	Sparta	WI	54656
7/8/2014 19:03:42	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^2014125_25:No response given for this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Gary	Boehm	info@soulWI.org	1028 Villa Park Dr.	West Bend	WI	53090
7/8/2014 19:20:40	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140116_37: I would always like to pursue energy improvements to lower my bills. I would like to see more emphasis on machines and policies that decrease all energy use.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Bernadine	Kelly	berniekelly44@yahoo.com	29926 Orchid Rd	Ontario	WI	54651
7/8/2014 20:51:41	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	would like to pursue more efficiency	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Gretchen	Reis	gretchenreis@gmail.com	28413 Juliette Ave	Tomah	WI	54660
7/9/2014 13:17:17	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	^^20140116_37:We have already had an energy audit and fixed some of the problems.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Mervin & Ann	Thayer	athayer54638@yahoo.com	29836 Oslo Rd	Kendall	WI	54638
7/9/2014 13:33:20	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140116_37:We have added more insulation and siding to improve heat efficiency, changed some windows to star energy. Would hope to change more in our 135 year old home. Would like to add solar panels, especially for heating and hot water to save on electricity.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Alan & Carolene	Martalock	info@soulWI.org	23552 Co. Hwy P	Ontario	WI	54651
7/9/2014 13:44:17	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140116_37:We have installed compact fluorescent bulbs throughout our home, garage and out buildings. Installed new gas furnace and new gas water heater.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Kent	Schendel	kentschendel@yahoo.com	919 Melvina St	Cashton	WI	54619
7/9/2014 13:49:56	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	^^20140116_37:Wood boiler, insulation & doors	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		James	Cleary	clearyleyroy@hotmail.com	30931 Co Rd W	Elroy	WI	53929
7/9/2014 13:55:11	An electric customer who takes extra steps to not waste electricity.	Mildly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	^^20140116_37:We are always looking to improve energy usage.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Randall T.	Kelly	wikelly@centurytel.net	8588 Lafayette Ave.	Cashton	WI	54619
7/9/2014 14:00:28	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Unsure or No Position	Strongly Agree	^^20140116_37: No Reply for this question.	Other - Described below	Why not install the wind mills?	James & Mary	Parkhurst	info@soulWI.org	28700 Ottoman Ave.	Elroy	WI	53929
7/9/2014 14:11:05	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140116_37: No Reply for this question.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Norb & Diane	Resheske	lovelmysquirt@hotmail.com	535 Brody Ave.	Cashton	WI	54619
7/9/2014 14:15:26	An electric customer who takes extra steps to not waste electricity.	Mildly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Strongly Agree	Unsure or No Position	^^20140116_37: Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Sid	Thayer	sidney2978@yahoo.com	P.O. Box 225	Wilton	WI	54670
7/9/2014 14:22:29	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	^^20140116_37:Solar power, wind with federal (sp?) assistance, thermal windows	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Daniel & Michelle	Hyatt	hyattds1993@hotmail.com	24081 Cty Hwy P	Ontario	WI	54651
7/9/2014 14:29:22	An electric customer who pays attention to household electricity use. A NON-electric customer because of religious practices.	Strongly Agree	Strongly Agree	Unsure or No Position	Unsure or No Position	Unsure or No Position	Mildly Agree	^^20140116_37: no reply to this question.	Other - Described below	No answer was provided for this question.	Dolores	Powers	info@soulWI.org	W3857 Hwy 12-16	Lyndon Station	WI	53944
7/9/2014 17:49:07	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	^^20131230_18: No rersponse to this question.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Paul	Hochstetler	info@soulWI.org	S4000 B Chicken Hollow Road	Hillsboro	WI	54634
7/9/2014 17:52:29	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20131230_18: Yes, I would love solar and wind turbine.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Lisa	Vieth	lisa_vieth@yahoo.com	N5456 Hoff Road	Kendall	WI	54638

7/9/2014 17:58:30	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20131230_18: no response to this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Donald	Foy	donf@mw.t.net	E13332 State Road 82	La Farge	WI	54639
7/9/2014 18:45:42	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Mildly Agree	Strongly Agree	^^20140116_37:Sighted to access wind and solar. Built new passive solar, with geo-thermal and highly energy efficient (within top 10% of most energy efficient homes).	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Jerry & Rose	Eddy	wereddys25@gmail.com	E9615 Ogden Ave.	Cashton	WI	54619
7/9/2014 18:49:56	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	^^20140116_37:No response given for this question.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	John	Kast	info@soulWI.org	28480 Neptune Rd	Cashton	WI	54619
7/9/2014 18:54:13	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140116_37:We have, in that we have built a new energy efficient home.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Ron & Diane	Doll	info@soulWI.org	28368 Ottawa Ave	Elroy	WI	53929
7/9/2014 19:01:50	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140116_37:We have spent time and money trying to make energy improvements to our home, business & farm.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Charles R.	Kuderer	info@soulWI.org	17651 St Hwy 33	Cashton	WI	54619
7/9/2014 19:07:56	An electric customer who does NOT pay much attention to bill amounts.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Unsure or No Position	^^20140116_37:No response to this question.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Daniel	Gorn	info@soulWI.org	29663 Cty Rd V	Kendall	WI	54638
7/9/2014 19:35:22	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Mildly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	^^20140116_37:Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Scott	Dahl	info@soulWI.org	13426 Omaha	Cashton	WI	54619
7/9/2014 19:41:19	An electric customer who takes extra steps to not waste electricity.	Mildly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140116_37:Updated electric wiring in all buildings. High efficiency grain dryer, outside wood burner to heat house, milk house and hot water for milking. Energy efficient refrigerators. All single phase.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	James W.	McGowan	info@soulWI.org	N2529 Cty Rd N	Lyndon Station	WI	53944
7/9/2014 19:45:42	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140116_37:No response given for this question.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Robert, Sr.	Benish	info@soulWI.org	S923 Subera Ln	Hillsboro	WI	54634
7/9/2014 20:36:05	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Unsure or No Position	Strongly Agree	^^20140107_20: no answer provided for this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Florian	Smoczyuski	woodlandcaribou@hotmail.com	125 N. Hamilton St	Madison	WI	53703
7/9/2014 20:43:20	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	^^20140107_20: Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Carl	Miller	info@soulWI.org	N3632 19th Ave	Mauston	WI	53948
7/9/2014 21:10:43	An electric customer who pays attention to household electricity use.	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140107_20: No	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Don	Berra	info@soulWI.org	E4602 Bean Lane	Chaseburg	WI	54621
7/9/2014 21:14:18	An electric customer who takes extra steps to not waste electricity.	Mildly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Mildly Agree	Strongly Agree	^^20140107_20: no answer provided for this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Jeanne	Marquis	info@soulWI.org	6651 Hyslop Rd	Dane	WI	53529
7/9/2014 22:46:53	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140107_20: no answer provided for this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Frank & Laura	Olah	olah@merr.com	E12629 Weigands Bay S	Merrimac	WI	53561
7/9/2014 22:50:54	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140107_20: We are always looking for ways of saving electricity.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Alan	Rott	ajmrott@gmail.com	S3925 Pack Lane	Hillsboro	WI	54634
7/9/2014 22:53:37	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Unsure or No Position	Mildly Agree	^^20140107_20: no answer provided for this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Joyce	Murphy	info@soulWI.org	546 Brody	Cashton	WI	54619
7/9/2014 22:55:48	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Mildly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Mildly Agree	^^20140107_20: no answer provided for this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Irv	Snyder	info@soulWI.org	E4907 Timberline Road	Spring Green	WI	53588
7/9/2014 22:58:08	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140107_20: no answer provided for this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Tim & Diana	Shebel	info@soulWI.org	N5158 Hwy 78	Portage	WI	53901



7/9/2014 23:02:02	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Agree	Strongly Agree	Mildly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	^^20140107_20: Presently have solar tracking system.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Doug & Sherryl	Jones	dajones55@frontier.com	E5739 State Road 60	Spring Green	WI	53588-9759
7/9/2014 23:05:17	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	We built with some efficiencies originally installed. We would like to do much more and need help to do so.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Robert	Larson	santi@liberationpark.org	PO Box 205	Norwalk	WI	54648
7/9/2014 23:29:29	A NON-electric customer because we produce our power on-site.	Unsure or No Position	Strongly Agree	Mildly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	^^20140107_20: Not at this time. In the not too distant future we will replace our 33 year old solar panels (that are still working!) with more efficient new ones.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Lynne L	Weborg	info@soulWI.org	42300 Dilley Lane	Gays Mills	WI	54631
7/9/2014 23:33:00	A NON-electric customer because we produce our power on-site.	Unsure or No Position	Strongly Agree	Mildly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	^^20140107_20: Not at this time. In the not too distant future we will replace our 33 year old solar panels (that are still working!) with more efficient new ones.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Chris	Balistreri	info@soulWI.org	42300 Dilley Lane	Gays Mills	WI	54631
7/9/2014 23:37:15	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140107_20: Yes, have some solar and would like to add wind power. We also have a plug-in hybrid car.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Richard	Seibt	sarahandrichardsday@yahoo.com	N8791 Jefferson Rd	Watertown	WI	53094
7/9/2014 23:44:31	An electric customer who pays attention to household electricity use.	Mildly Disagree	Strongly Agree	Unsure or No Position	Unsure or No Position	Unsure or No Position	Unsure or No Position	^^20140107_20: Would like to pursue solar installation.	Other - Described below	Daniel	Hendricks	dhendrix@mwmt.net	12956 Hwy 171	Blue River	WI	53518
7/9/2014 23:47:19	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Unsure or No Position	Strongly Agree	^^20140107_20: no answer provided for this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Pat & Annie	Walsh	ptannw@gmail.com	W8590 Norway Rd	Elroy	WI	53929
7/9/2014 23:51:02	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Unsure or No Position	Mildly Disagree	Mildly Disagree	Strongly Agree	^^20140107_20: Yes, trying to make my house more energy efficient.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Nick	Dickman	info@soulWI.org	30030 Olympia Rd	Cashton	WI	54619
7/10/2014 0:09:47	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Unsure or No Position	Mildly Agree	Mildly Disagree	Strongly Disagree	Strongly Agree	^^20140107_20: We are pursuing all energy improvements in our household.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	David	Fauska	info@soulWI.org	29858 Ottoman Ave	Elroy	WI	53929
7/10/2014 0:12:20	An electric customer who takes extra steps to not waste electricity.	Mildly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	^^20140107_20: no answer provided for this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Chad	White	chadwhite@gmail.com	426 S. State St.	Fall Creek	WI	54742
7/10/2014 0:16:18	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Mildly Disagree	Mildly Agree	Unsure or No Position	Mildly Agree	Strongly Agree	^^20140107_20: Always looking for ways to save energy -- new windows, doors, fluorescent lighting, LEDs, etc.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Matthew	Lee	m_lee_1@hotmail.com	27321 Nectarine Rd	Cashton	WI	54619
7/10/2014 0:19:59	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140107_20: We discuss doing improvements or making changes although we have not researched options that may be available.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Scott	Giraud	problt88@wildblue.net	18221 Cty Hwy A	Norwalk	WI	54648
7/10/2014 0:50:52	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140107_20: What happened to wind power? All other states have increased their amount, for example, Iowa and Illinois.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Marjorie E. K.	George	marjoriesbtm@yahoo.com	614 Sherman St	Mauston	WI	53948
7/10/2014 5:53:51	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	^^20140116_37:Yes, we are looking into solar power to use in our poultry coops. My concern with this power transmission line is the loss of land for useful purposes. How much agricultural and forest land will be lost forever? Land is not an infinite resource.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Patricia	Ellsworth	info@soulWI.org	26543 Osborn Ave	Kendall	WI	54638
7/10/2014 5:58:41	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140116_37:I would like to pursue energy improvements through local energy, whether it be lighting or solar - local ideas other than high voltage transmission lines.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	William	Hundt	billhundt@hotmail.com	204 Hagen St.	Cashton	WI	54619
7/10/2014 7:17:20	A NON-electric customer because of religious practices.	Strongly Agree	Unsure or No Position	Strongly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	^^20140116_37:There is more electricity than the country can use and they are using less and less! We've got no need for something we do not need.	Other - Described below	Aaron E.	Miller	info@soulWI.org	26387 Melrose Rd.	Cashton	WI	54619
7/10/2014 7:17:59	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	alan	Rott	ajmrott@gmail.com	Vernon Electric 110 N Main St.	Westby	Wi	54667

7/10/2014 7:28:07	A NON-electric customer because of religious practices. An electric customer who pays attention to household electricity use.	Strongly Agree	Unsure or No Position	Strongly Agree	Unsure or No Position	Mildly Agree	Strongly Agree	^^20140116_37:We do not like to see so much farm land wasted on power lines. I would like to see people put in solar panels, so we would have less stray voltage. Hope it will not go over anybody's land.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Levi R.	Yoder	info@soulWI.org	15351 Cty Rd F	Cashton	WI	54619	
7/10/2014 8:08:13	electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Yes.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Jennifer	Madej	jkmadej@gmail.com	15765 Burleigh Blvd.	Brookfield	WI	53005	
7/10/2014 15:50:53	A NON-electric customer because of religious practices. An electric customer who pays attention to household electricity use.	Strongly Agree	Unsure or No Position	Strongly Agree	Unsure or No Position	Strongly Disagree	Strongly Agree	^^20140116_37:We don't use electric power and I respect the people that do, but I think there are other alternatives to get electricity than to put in a big power line and buying from out of state.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Menno T.	Hershberger	info@soulWI.org	16382 Niagara Ave	Norwalk	WI	54648	
7/10/2014 16:02:04	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Strongly Agree	Strongly Agree	^^20140116_37:Yes, we would like to update our electric.	Other - Described below	Lower electric usage.	Mary	Sullivan	mjhumbfeld@hotmail.com	503 Brody Ave	Cashton	WI	54619
7/10/2014 16:05:15	electricity.	Unsure or No Position	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140116_37:Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Robert T.	Hundt	info@soulWI.org	111 Peterson Court	Cashton	WI	54619	
7/10/2014 16:10:59	An electric customer who takes extra steps to not waste electricity. A NON-electric customer because of religious practices.	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	^^20140116_37:Years ago we insulated our home, installed new windows, and installed a new furnace. I own a farm and we re-wired the buildings. Our new buildings use low energy lighting.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Jon R.	Peterson	info@soulWI.org	28521 Navajo Rd	Cashton	WI	54619	
7/10/2014 16:15:55	An electric customer who pays attention to household electricity use. A NON-electric customer because of religious practices.	Unsure or No Position	Unsure or No Position	Unsure or No Position	Strongly Agree	Unsure or No Position	Strongly Agree	^^20140116_37:No reply to this question.	Other - Described below	No response to this question.	Daniel R.	Yoder	info@soulWI.org	28484 Cty Rd V	Cashton	WI	54619
7/10/2014 18:48:05	An electric customer who pays attention to household electricity use. A NON-electric customer because of religious practices.	Mildly Agree	Unsure or No Position	Mildly Agree	Mildly Agree	Unsure or No Position	Strongly Agree	^^20140116_37:No response to this question.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	James & Sharon	Weiker	weikersharon@yahoo.com	11328 Oklahoma Ave	Cashton	WI	54619	
7/10/2014 18:52:06	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Unsure or No Position	Strongly Agree	^^20140116_37:No response to this question.	Other - Described below	No response to this question.	Rudy J.	Borntrager	info@soulWI.org	14872 Hwy 33	Cashton	WI	54619
7/10/2014 18:57:22	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Disagree	Unsure or No Position	Strongly Agree	^^20140116_37:I would like my house to be more energy efficient, and I am trying to make improvements when I can afford them and have the time to do them myself.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	John M.	Dickman	info@soulWI.org	30030 Olympia Rd	Cashton	WI	54619	
7/10/2014 19:06:52	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140116_37:Am interested in pursuing energy improvements in my home and my farm home. Have already made some improvements.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Darlene	Gibson	info@soulWI.org	5105 Cedar Rd	Sparta	WI	54656	
7/10/2014 19:13:09	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	^^20140116_37:I turn out my lights when not in use. Hang clothes outside and do whatever I can to save energy.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Marilyn	Stenerson	msteners@gmail.com	23775 Cty Hwy P	Ontario	WI	54651	
7/10/2014 19:20:23	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Disagree	Strongly Disagree	Strongly Disagree	Strongly Agree	Strongly Agree	^^20140116_37:We have already done this(ie. energy assessment). See attached letter for description of our extremely energy efficient home. (NOTE: attach letter) We have paid for energy audit of our home in the past. You say "free", but nothing is free.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Mary	Roets	mroets@centurytel.net	30440 Cty Rd W	Elroy	WI	53929	
7/10/2014 19:59:00	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	^^20140116_37:Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	William	Tiedle	info@soulWI.org	28515 Allrain Ave	Elroy	WI	53929	
7/10/2014 20:03:27	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140116_37:We would like to pursue energy improvements to our household.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Julie	Hoel	julieandgil@mac.com	30503 Opus Rd	Ontario	WI	54651	
7/11/2014 14:30:40	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree		Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Charles	Knower	charlie.knower@gmail.com	314 Minshall Ave	Viroqua	WI	54665	
7/11/2014 18:09:19	electricity. An electric customer who pays attention to household electricity use.	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Inese	Strazdins Epstein	inese.epstein@yahoo.com	22505 Kensington Road	Norwalk	WI	54648	
7/12/2014 6:09:14	electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Ronald	Luethe	luethes@gmail.com	16273 Landmark Avenue	Norwalk	WI	54648	

7/12/2014 7:54:33	An electric customer who takes extra steps to not waste electricity. An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Eric	Epstein	tickcity@centurytel.net	22505 Kensington Road	Norwalk	WI	54648	
7/12/2014 7:59:52	An electric customer who takes extra steps to not waste electricity. An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Karen	Baggot	kbaggot@charter.net	1111 Oak Street	WI Dells	WI	53965	
7/13/2014 13:30:09	An electric customer who takes extra steps to not waste electricity. An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20131230_18: We already are.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Brian & Lori	Stamm	stamms@centurytel.net	30322 Ontario Road	Cashton	WI	54619	
7/13/2014 13:44:10	An electric customer who pays attention to household electricity use. An electric customer who takes extra steps to not waste electricity.	Mildly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Largest investment in high-capacity transmission, new natural gas power plants, unchanged energy efficiency and local power investments.	Other - Described below	^^20131230_18: Yes. Environment concerns, safety.	Monica	Jagel	mjagel@mwt.net	S380 Pine Avenue	Ontario	WI	54651
7/13/2014 13:48:49	An electric customer who takes extra steps to not waste electricity. An electric customer who takes extra steps to not waste electricity.	Mildly Agree	Mildly Agree	Mildly Agree	Mildly Agree	Strongly Agree	Strongly Agree	^^20131230_18: no response to this question	Other - Described below	I agree to have energy efficiency for all businesses, homes, etc.	Mike & Karen	Austad	mautad@centurytel.net	28867 Nordland Road	Ontario	WI	54651
7/13/2014 13:56:40	An electric customer who takes extra steps to not waste electricity. An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	I am in favor of any efficiency program instead of transmission	Other - Described below	20131230_18: no response to this question	Anita	laznicka	info@soulWI.org	30373 Orchid Road	Ontario	WI	54651
7/13/2014 13:59:41	An electric customer who takes extra steps to not waste electricity. An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree		Other - Described below	no response	Norbert & Betty	Burch	babnjb@yahoo.com	29787 County Hwy Z	Kendall	WI	54638
7/13/2014 14:03:32	An electric customer who takes extra steps to not waste electricity. An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20131230_18: switching light bulbs	Other - Described below	person did not answer this question	Patricia Larson	Nestor	plarsonnestor@gmail.com	24875 State Hwy 27	Cashton	WI	54619
7/13/2014 14:11:06	An electric customer who takes extra steps to not waste electricity. An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20131230_18: I am all for energy improvement that doesn't effect my land, my hunting woods nature. Not at my expense.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Beth & TJ	Wafle & Schwedsky	info@soulWI.org	N2687 Franke Road	Mauston	WI	53948
7/13/2014 14:15:34	An electric customer who takes extra steps to not waste electricity. An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20131230_18: no response to this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Tara Jo	Schwedsky	tarajo_14@hotmail.com	N2687 Franke Road	Mauston	WI	53948
7/13/2014 14:18:38	An electric customer who takes extra steps to not waste electricity. An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Unsure or No Position	Mildly Agree	Mildly Disagree	Unsure or No Position	Strongly Agree	^^201410_16: no response provided	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Bruce	Martin	info@soulWI.org	6676 St Hwy 33	Cashton	WI	54619
7/13/2014 14:19:21	An electric customer who takes extra steps to not waste electricity. An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20131230_18: no response to this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Tom	Hoppe	bethwafle@gmail.com	N268 Franke Road	Mauston	WI	53948
7/13/2014 14:24:31	An electric customer who takes extra steps to not waste electricity. An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20131230_18: no response to this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Jacob	Field	jfield10r@hotmail.com	514 North Union Street	Mauston	WI	53948
7/13/2014 14:27:44	An electric customer who monitors use and produces power on site with solar or other capability. An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Mildly Agree	Strongly Agree	^^20140110_16: Yes, pursuing rewiring, plumbing and insulation of 1926 farm house. Also watching rebate environment for vertical axis wind turbine and solar units.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Susan	Wieseler	rochwieseler@charter.net	N2385 Cnty Hwy K	Mauston	WI	53948
7/13/2014 14:32:10	An electric customer who takes extra steps to not waste electricity. An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140110_16: We are pursuing this	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Don	Timmerman	don2roberta@yahoo.com	1120 N 21st	Milwaukee	WI	53233
7/13/2014 14:37:45	An electric customer who takes extra steps to not waste electricity. An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140110_16: Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		James D.	Servais	jimserv@gmail.com	4607 Reforestation Rd.	Suamico	WI	54313
7/13/2014 14:38:05	An electric customer who takes extra steps to not waste electricity. An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	^^20131230_18: no response to this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Duane & Karen	Wentland	info@soulWI.org	115 94 1/2 St. NE	Rice	MN	56367
7/13/2014 14:41:33	An electric customer who takes extra steps to not waste electricity. An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	^^20131230_18: no response to this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Lloyd	Fedor	info@soulWI.or	16893 440th Street	Holdingford	MN	56340
7/13/2014 14:45:06	An electric customer who takes extra steps to not waste electricity. An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	^^20131230_18: no response to this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.		Dora	Kollodge	info@soulWI.org	221 Plymouth Street	Holdingford	MN	56340

7/13/2014 14:45:17	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Mildly Agree	Strongly Agree	^^20140110_16: Not really; I think our house is pretty energy efficient.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Dennis & Candia	Carlson	info@soulWI.org	S1233 Remington Dr.	La Valle	WI	53941
7/13/2014 14:48:36	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	^^20131230_18: no response to this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Norbert	Kollodge	info@soulWI.org	271 4th Street	Holdingford	MN	56340
7/13/2014 14:54:17	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	^^20131230_18: no response to this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Daniel	Wentland	info@soulWI.org	N2426 Riley Road	Mauston	WI	53948
7/13/2014 14:58:59	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	^^20140110_16: Yes, we are looking into solar power to use with our poultry coops. My concern with a power transmission line is the loss of land to useful purposes. How much agricultural and forest land would be lost forever? Land is not an infinite resource	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Patricia	Ellsworth	info@soulWI.org	26543 Osborn Ave,	Kendall	WI	54638
7/13/2014 15:02:12	An electric customer who does NOT pay much attention to bill amounts.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	^^20140108_21: no response to this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Dr. Robert & Maureen	Freedland	maureenfreedland@gmail.com	2641 Schubert Pl	La Crosse	WI	54601
7/13/2014 15:06:26	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140110_16: no response provided	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Stephanie	Hawkins	whitfordHawkins@mac.com	1603 Main Street	La Crosse	WI	56401
7/13/2014 15:10:46	An electric customer who takes extra steps to not waste electricity. A NON-electric customer because we produce our power on-site.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Disagree	Strongly Agree	Strongly Agree	^^20140108_21: We are pursuing an energy audit through our electric cooperative and have been making energy conserving improvements to our home and farm for the past three years. We will continue to develop our own energy production capabilities once are farmstead's efficiency improvements have been completed.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Logan	Peterman	lpeterman@uwalumni.com	S3475 County Rd D	La Farge	WI	54639
7/13/2014 15:14:31	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	^^20140108_21: no response to this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Margaret	webster	mwebfloat@gmail.com	S571A Pine Avenue	Ontario	WI	54651
7/13/2014 15:15:28	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140110_16: Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Josh	Roeker	jjkr80@yahoo.com	N7241 Three Rivers Blvd #C8	New Lisbon	WI	53950
7/13/2014 15:22:41	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140108_21: No energy producing source will meet our goals economically or environmentally without a serious conservation element.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	John & Kelly	Barnes & Maltice	info@soulWI.org	1811 Spring Ross Rd	Verona	WI	53593
7/13/2014 15:26:33	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20131230_18: no response to this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Steve	Brandl	skbrandl@mwtnet	S4287 Husker Hollow Road	La Farge	WI	54639
7/13/2014 15:30:57	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	^^20140108_21: no response to this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Carolyn	Keith	info@soulWI.org	26003 Minoan Ave	Wilton	WI	54670
7/13/2014 15:32:31	An electric customer who takes extra steps to not waste electricity. A NON-electric customer because of religious practices.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140110_16: We consistently watch our energy use. We have put winter window coverings on some windows. We heat with wood and have sought energy efficient appliances when replacing appliances and have done additional insulating.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Patricia	Poeker	trishroeker@gmail.com	N2235 Hwy 58	Mauston	WI	53948
7/13/2014 15:40:13	An electric customer who takes extra steps to not waste electricity.	Unsure or No Position	Unsure or No Position	Unsure or No Position	Unsure or No Position	Unsure or No Position	Strongly Agree	^^20140110_16: no response provided	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Menno A.	Hershberger	info@soulWI.org	15950 St Hwy 33	Cashton	WI	54619
7/13/2014 15:44:52	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Mildly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	^^20140110_16: no response provided	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	James	Statslieu	jstarslieu@hotmail.com	28282 Navajo Rd	Cashton	WI	54619
7/13/2014 15:45:02	An electric customer who pays attention to household electricity use.	Strongly Agree	Mildly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	^^20140110_16: no response provided	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	James	Statslieu	jstarslieu@hotmail.com	28282 Navajo Rd	Cashton	WI	54619
7/13/2014 15:57:20	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Mildly Agree	Mildly Agree	Unsure or No Position	Unsure or No Position	Unsure or No Position	^^20140110_16: windmill, solar power	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Fred	David	fredrico53@yahoo.com	S2551Hauge Rd	La Farge	WI	54639

7/13/2014 16:06:06	An electric customer who pays attention to household electricity use.	Strongly Agree	Unsure or No Position	Unsure or No Position	Unsure or No Position	Unsure or No Position	Strongly Agree	^^20131230_18: no response to this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Will	Fryer	info@soulWI.org	E3101 Tewart Road	De Soto	WI	54624
7/13/2014 16:06:30	An electric customer who pays attention to household electricity use.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Strongly Agree	^^20140110_16: Would love to install solar panels	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.							
7/13/2014 16:11:04	An electric customer who takes extra steps to not waste electricity.	Mildly Agree	Strongly Agree	Unsure or No Position	Mildly Disagree	Unsure or No Position	Strongly Agree	^^20140108_21: no response to this question	Other - Described below							
7/13/2014 16:24:32	An electric customer who takes extra steps to not waste electricity.	Mildly Agree	Mildly Agree	Mildly Agree	Strongly Disagree	Mildly Disagree	Unsure or No Position	^^20140110_16: We already have	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Jolene	Wentland	jlene@juno.com	1304 Raeleah Lane	De Pere	WI	54115
7/13/2014 16:28:44	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	^^20140110_16: Already are	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Veda	Barret	info@soulWI.org	N1676 Baglass RD	Mauston	WI	53948
7/13/2014 16:37:25	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Agree	Mildly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140108_21: Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Gordon	Gottbeheut	gordyg@solarus.net	361 Plank Hill Lane	Nekoosa	WI	54457
7/13/2014 16:44:38	An electric customer who takes extra steps to not waste electricity.	Unsure or No Position	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	^^20140108_21: Excerpts from attached letter: "I work in a mid size office building in the City of La Crosse...I see no parties monitoring energy use and making energy efficiency suggestions. [more energy efficiency proaction is needed.] There does not need to be any consideration of more power plants or transmission when we are failing to take obvious conservation measures.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Vernie	Smith	info@soulWI.org	540 E South Street	Viroqua	WI	54665
7/13/2014 16:48:25	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	^^20140108_21: no response to this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Dennis	Franke	info@soulWI.org	4765 County Road KD	Cross Plains	WI	53528
7/13/2014 16:51:44	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Unsure or No Position	Strongly Agree	^^20140108_21: Yes. I use less than 300kw per month. No TV.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Jim	Schernecker	info@soulWI.org	402 E Main Street	Reedsburg	WI	53959
7/13/2014 16:57:36	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140108_21: I would like to have some solar electric but don't know much about how I can do that. I am very concerned about how power comes to my household. I partially heat with wood and pay a little extra for my electricity to be partially sourced from wind. I am very concerned about climate change.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Mark	Taylor	mark@round-river2000.com	P.O. Box 35	Genoa	WI	54632
7/13/2014 18:58:01	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140108_21: no response to this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Jeff	Banowetz	jeffbanowetz@yahoo.com	754 N. Seelyburg Rd	La Farge	WI	54639
7/13/2014 18:58:02	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140108_21: Yes - Both	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Karen	Hermesen	karenherm@yahoo.com	E13837 Compton Road	La Farge	WI	54639
7/13/2014 19:01:45	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140108_21: Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Willi	Lehner	bleumont@tds.net	3480 County Hwy F	Blue Mounds	WI	53517
7/13/2014 19:01:40	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Mildly Agree	Mildly Agree	Mildly Agree	Unsure or No Position	Strongly Agree	^^20140108_21: Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Richard	Levy	info@soulWI.org	S3298 S. Jug Creek Rd	La Farge	WI	54639
7/13/2014 19:05:11	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140108_21: no response to this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Jo Marie	Thompson	info@soulWI.org	17483 Kendall Ave	Norwalk	WI	54698

7/13/2014 19:06:02	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Agree	Strongly Agree	Strongly Disagree	Strongly Agree	Strongly Disagree	Strongly Agree	^^20140108_21: My home and business are already energy efficient. We also produce all of our electrical energy for our home and business plus more.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	James	Kerbel	pvsolar@wi-net.com	7910 State Hwy 54	Amherst	WI	54406
7/13/2014 19:58:29	An electric customer who takes extra steps to not waste electricity.	Mildly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	^^20140125_25:Focus on small solar and local wind generation. Increase conservation (insulation, LED and high efficiency lighting)	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Ilara	Pestwe	rif@countyspeed.com	43188 Guthrie Rd	Gays Mills	WI	54631
7/13/2014 19:59:03	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Disagree	Unsure or No Position	Strongly Agree	^^20140125_25:No response given for this question.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Lynn/Yvonne	LaFlash	info@soulWI.org	E11938 LaFlash Rd	LaFarge	WI	54639
7/13/2014 20:01:20	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Unsure or No Position	Unsure or No Position	Unsure or No Position	Unsure or No Position	^^20140125_25:No response given for this question.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Joe/Marlene	Flock	info@soulWI.org	1246 Front St.	Cashton	WI	54619
7/13/2014 20:02:49	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Mildly Agree	Strongly Agree	Mildly Disagree	Strongly Agree	Strongly Agree	^^20140125_25:Some year to do solar production.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Darrell/Catherine	Hines	info@soulWI.org	N2276 Frankie Rd	Mauston	WI	53948
7/13/2014 20:04:29	A NON-electric customer because we produce our power on-site.	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Unsure or No Position	Strongly Agree	^^20140125_25:We are off grid with solar and always trying to improve.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Robert/Summer	Schulz	gardensandiron@yahoo.com	S3680 Beaver Creek Rd	Hillsboro	WI	54634
7/13/2014 20:06:24	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Strongly Agree	Mildly Agree	Mildly Agree	Strongly Agree	^^20140125_25:No response given for this question.	Other - Described below	Duane	Leak	dsleak@yahoo.com	W6981 North Rd	Mauston	WI	53948
7/13/2014 20:07:49	An electric customer who pays attention to household electricity use.	Mildly Agree	Unsure or No Position	Mildly Agree	Mildly Agree	Unsure or No Position	Strongly Agree	^^20140125_25:No response given for this question	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Mary Jean	Cauley	info@soulWI.org	N2571 Hwy 12 & 16	Mauston	WI	53948
7/13/2014 20:12:47	An electric customer who pays attention to household electricity use.	Mildly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Mildly Agree	^^20140125_25:Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Craig	Hanson	gogreenceh@gmail.com	N4501 Hwy 80	Elroy	WI	53929
7/13/2014 20:12:57	An electric customer who pays attention to household electricity use.	Mildly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Mildly Agree	^^20140125_25:Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Craig	Hanson	gogreenceh@gmail.com	N4501 Hwy 80	Elroy	WI	53929
7/13/2014 20:12:55	An electric customer who pays attention to household electricity use.	Mildly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	Mildly Agree	^^20140125_25:Yes	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Craig	Hanson	gogreenceh@gmail.com	N4501 Hwy 80	Elroy	WI	53929
7/14/2014 5:46:16	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Disagree	Strongly Agree	Unsure or No Position	Strongly Agree	Strongly Agree	Strongly Agree	Already done.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	James	Kerbel	pvsolar@wi-net.com	7910 State Hwy 54	Amherst	wi	54406
7/14/2014 6:43:13	An electric customer who monitors use and produces power on site with solar or other capability.	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Unsure or No Position	Strongly Agree	^^20140125_25:Have 15 KW PV. Want 5 more. Have 24 KW 5D therm. I sell solar thermal. We all would certainly benefit from an SREC program, open to the general public, like Washington D.C. has! It uses no govt. funds.	Other - Described below	Phil	Manke	pmanke@centurytel.net	W9230 St. Rd. 21	Wautoma	WI	54982
7/14/2014 6:44:02	An electric customer who takes extra steps to not waste electricity.	Strongly Agree	Strongly Agree	Unsure or No Position	Unsure or No Position	Unsure or No Position	Strongly Agree	^^20140125_25:No response given for this question.	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Lorie	Alstud	info@soulWI.org	S2906 Nustad Rd	Westby	WI	54667
7/14/2014 15:47:47	An electric customer who monitors use and produces power on site with solar or other capability.	Mildly Agree	Strongly Agree	Mildly Agree	Strongly Agree	Mildly Agree	Strongly Agree	we have added 2 solar panels to cover ~75-80% of our usual usage	Invest first in energy efficiency, then local power. Add grid infrastructure only to meet in-state reliability needs.	Hiroshi & Arlene	Kanno	akanno@uchicago.edu	N9947 Thompson Dr.	WI Dells	WI	53965