City of Minneapolis 2007 Climate Change Micro Grants and Innovation Grants Findings

February 20, 2008

Prepared by the Minneapolis City Coordinator's Office

Background:

In 2007, the City of Minneapolis became the first in the country to award small grants to groups interested in promoting concrete actions among residents and business to reduce greenhouse gas emissions. Minneapolis residents already new about climate change (also called global warming); the focus of these grants was to motivate and teach individuals about effective action. City staff realized the importance of one-to-one contact in stressing the urgency of climate change and the compelling reasons for each of us to take immediate actions. The City awarded 20 grants that were up to \$1,000 each and five grants of \$10,000 each.

Many others helped make this program a success. Xcel Energy provided more than 1,300 free compact fluorescent light bulbs. The Center for Energy and Environment (CEE) was very generous and resourceful in helping the grantees promote the Minnesota Energy Challenge, and Neely Crane Smith spent countless hours on the phone and at special events promoting not only the Minnesota Energy Challenge but also energy conservation and efficiency options in general.

Highlights:

- The City received 55 grant proposals and funded 25 projects. From \$70,000 that was originally awarded, \$60,245 was actually spent.
- An estimated value of \$127,000 was leveraged as a result of the City's grants, equaling an overall 211 percent return on investment. The leverages mainly took the form of monetary support from local groups and businesses, in-kind contributions and donated staff and volunteer time (the hourly rate is estimated from \$15 to \$20).
- The teams registered 1,418 participants in the Minnesota Energy Challenge, bringing the total number of participating Minneapolis residents and businesses to about 2,500.
- Team members pledged to save more than 8.24 million pounds of carbon dioxide annually for a reduction of \$782,199 on their energy use. According to the Center for Energy and Environment, this is equivalent to taking 683 cars off the road or electricity for 478 fewer houses.
- Many things are not quantifiable such as the increased capacity in the community to engage its members on climate change issues and the partnerships built between organizations.
- Many of these grantees made a commitment to continue their efforts after the grant period ends.

Lessons Learned:

- It's not easy being the first to tackle any issue, and grants for climate change outreach are no exception.
- There was much overall enthusiasm. Many volunteer hours were used, varying in their capacity, experience and time commitment.
- Grants were awarded in July, and grantees had less than six months to complete them.
- In general it appeared that partnering with existing or broader events such as National Night Out or existing block clubs had more success than special events centered only on energy.
- It takes many different types of outreach flyers, ads, word of mouth, e-mail to reach and motivate people.

2007 Minneapolis Climate Change Micro Grant Overview

	<u>-</u>									
Organization(s)	Description	Actual Grant Amount**	Ward	Energy Challenge Pledges	Pledged CO2 Reduction (pounds)	Pledged \$ Saved	Leveraged monetary support and in-kind contribution	Leveraged staff and volunteer hours and other leverage		Total Leverage
<u> </u>	'		7	232	1,482,051		;; ;		•	\neg
	A team of 10 people oversaw the Minnesota Energy		'	202	1,402,001	ψ120,011				
	Challenge commitment at the Basilica, signing up									
	1,000 parishioners and friends last year. They had a									
	table after Mass on many weekends, providing									
	information about the climate change and at times									
	using compact fluorescent light bulb displays. They									
	also held a major event with speakers to highlight									
	and promote the energy challenge. There were close									
	to 500 attendees, and 100 Minnesota Energy									
	Challenge pledges were collected. Parishioners also									
	encouraged people to take the energy challenge at							Maria di Maria di Maria da Mar		
Davilian of Ot Many	their law firms, insurance companies and other	# 4 000						Many volunteer hours from 22	N1/A	
Basilica of St. Mary	businesses in Minneapolis.	\$1,000	40	400	1 000 101	\$04.004		volunteers	N/A	
	The Linden Hills Good Energy Fair at Linden Hills		13	162	1,088,104	\$91,221				
	Park in October 2007 provided residents with simple carbon-reducing ideas. Approximately 28 volunteers									
	hosted workshops from bike commuting to building									
	rain barrels. Information about the Minnesota Energy									
	Challenge and opportunities to sign up were									
	provided at the energy fair. Participants received									
	more than 80 compact fluorescent light bulbs plus									
	coupons for discounts on future purchases, and 43							\$565 worth of donated items		
Linden Hills	households registered to participate in the Energy							and an estimated total of 206		
Recreation Center*	Challenge.	\$710.50						volunteer hours	\$1,22	2

	Neighborhood youths went from door to door talking		7	67	492,331	\$42,802			
	about energy use, advocating for residents to use		'	07	402,001	Ψ-12,002			
	compact fluorescent light bulbs and encouraging								
	people to sign up for the Minnesota Energy								
	Challenge. They advertised in the neighborhood								
Bryn Mawr	newsletter and at neighborhood gatherings and							Volunteer hours and a	
Neighborhood	distributed free compact fluorescent light bulbs from	ФО.						donation of light bulbs from	N1/A
Association	Xcel Energy.	\$0	0	50	100 150	#00.000		Xcel Energy.	N/A
	STAWNO held and publicized two compact		3	59	406,458	\$36,296			
0. 4 14	fluorescent light bulb giveaways in the fall of 2007: at								
St. Anthony West	an information table at the Historic Riverfront 5K								
Neighborhood	Run/Walk for the Minnesota Energy Challenge sign-								
Organization	up and at the STAWNO annual fundraiser.	\$322.96							N/A
	The Pledge to Unplug program promoted energy		8,	68	337,689	\$125,511			
	conservation and the Energy Challenge at the		11						
	Kingfield Farmers Market, in newsletters and								
	elsewhere. The program distributed free compact								
	fluorescent light bulbs, and 34 households borrowed								
	handheld electricity calculators, charting the electric								
	use of at least 10 electrical appliances for a month							The KFNA Green Committee	
Kingfield	and then returning the calculators for others to use.							members provided necessary	
Neighborhood	The data was highlighted in the neighborhood							volunteer time to carry out the	
Association	newsletter.	\$1,000						project.	N/A
	Hired 12 Learn to Work/ Work to Learn youths for		9	52	311,818	\$25,956			
	the summer to go from door to door educating								
	residents about climate change, make posters for								
	community buildings regarding climate change and								
	water newly planted trees in Powderhorn Park. They								
	hosted a potluck dinner for church members, friends								
Walker Community	and community residents with a screening of An								
Methodist Church	Inconvenient Truth.	\$1,000							N/A
			12	43	273,610	\$21,991			
	SENA held a "green giveaway" drawing during its								
	annual meeting for energy saving items: home								
	energy audit, compact fluorescent light bulbs, 3M								
	plastic window treatments, low-flow shower heads								
	gift certificates for trees, etc. Before each item was								
	given away, board members gave a brief explanation								
	of each item, how it saves energy and where it can								
	be purchased. Attendance at this annual meeting								
Standish Ericsson	was one of the highest in SENA's history with more							A total of \$3,095.04 includes	
Neighborhood	than 100 attendees. Everyone who signed in							monetary support, in-kind	
Association	received a free compact fluorescent light bulb.	\$475					\$2,620	donations and volunteer time.	₂ \$3,095

			10	15	238,123	\$22,260			
	This youth avaling alub anapyrages kids to be lifeland		10	15	230,123	\$22,200			
	This youth cycling club encourages kids to be lifelong								
	bike riders. Staff and youth leaders met once a week								
	and led organized bike rides and workshops that								
	promoted grassroots activism, environmental								
	awareness, and bicycle safety and maintenance.								
	Bike rides included a team ride to Global Bike Days								
	at Midtown Global Market and rides on the Midtown								
	Greenway. The bike club members recruited							35 hours of staff and volunteer	
	participants to take the Minnesota Energy Challenge							time, T-shirts and supplies	
Dryant Cauara Dika	at the Bryant Square Park Ice Cream Social and at a							totaling \$116 and 11 bikes	
Bryant Square Bike		Ф0.44							6770
Club	public screening of youth-made videos at the park.	\$841				• • • • •	116	donated by the community	\$773
			3	25	125,646	\$11,196		A total of 40 volunteer hours	
								estimated at a \$600 value (\$15	
								per hour) was spent on the	
	Volunteers changed the bulbs in the church from							project. Xcel Energy rebated	
	incandescent to compact florescent light bulbs,							\$5,816 out of the \$10,072.89	
	publicized the changes including wattage and carbon							cost to upgrade the lighting in	
	savings, and encouraged congregants to follow suit							the church building. This	
	at home. They also maintained a display							upgrade saved the	
	thermometer in the church to show how many							organization 19,000 kilowatt	
	congregants signed up for the Minnesota Energy							hours and reduced the carbon	
University Baptist	Challenge and how much carbon they pledged to							footprint by 147,952 pounds in	
		#4 000					ΦE 040		\$0.507
Church	reduce.	\$1,000	0	40	405.070	#44.404		the neighborhood.	\$6,567
	The theater's brand new "How Did You Get Here?"			18	125,270	\$11,164			
	program gave a \$2 bill to every patron who arrived at								
	the theater via mass transit, bike or walking. The								
	program distributed 320 \$2 bills during the grant								
	period despite a decrease in attendance from the								
	35W Bridge collapse. Theater organizers also posted							\$1,000 in cash or trade not	
	a "How Did You Get Here" sign on a bench in front of							including staff time (water	
Bedlam Theatre	the building and put up a bike rack.	\$1,000					\$1,000	bottles, volunteer time etc.)	\$1,000
		,	6	14	122,400	\$11,770	. ,		
					, · ·	. , -		\$2,002 in monetary support	
	The grant provided for an expansion of a program							was received from various	
	called "Women Bike On." Two interns, fluent in							groups, nonprofits and	
	Spanish, Somali, Oromo and Amharic, worked with							business partners, with	
	mainly immigrant women to encourage them to learn							another more than \$2,000	
	to bike, gave them free bikes and provided them with							worth of donations and in-kind	
	•								
	information about energy – including transit options,							contributions. More than 20	
	the Minnesota Energy Challenge and the Reuse							volunteers spent a total of	
	Center – during eight weeks of classes on Saturday							approximately 360 volunteer	
Bike On	mornings.	\$1,000					\$4.002	hours assisting in the project.	\$10,759

			_	47	400 700	040.004			
	Held a one-day event called Greening Grace Sunday that included two well-attended Sunday worship services. Following the second service an organic meal was served to about 180 people. Volunteers set up 15 display booths during this time for people to		2	17	120,782	\$10,234			
	learn about various aspects of caring for the earth.							More than \$300 worth of	
	The booths included a Minnesota Energy Challenge sign-up and a drawing for students to win a free bike.							monetary and in-kind contributions from Grace	
Grace University	An estimated 50 University of Minnesota students							University Lutheran Church	
Lutheran Church	were present for that event.	\$1,000					\$315	and musicians	\$315
			9	22	104,374	\$8,834			
	Sponsored five "block talks" in 2007, sending out								
	publicity materials in the neighborhood newspaper and e-mail newsletters to residents, each								
	concentrating on a specific technique or tactic for								
	tackling climate change. 56 residents attended these								
	events. Attendees were eligible for reimbursement								
	on talk-specific improvements to their properties (e.g. planting shade trees) upon proof of taking the								
Corcoran	Minnesota Energy Challenge. These green rewards								
Neighborhood	were funded through the CNO's Neighborhood							Cost of reimbursements for the	
Association	Revitalization Program dollars.	\$1,000						residents' green improvements	N/A
	The Powderhorn Good Energy Fair was held in		8	23	97,208	\$7,198			
	October with approximately 50 neighborhood participants. A total of 25 households signed up to								
	take the Minnesota Energy Challenge for which they								
	received two compact fluorescent light bulbs each.								
	Guest speakers covered topics including how to								
	conserve energy at home and work, and ways to								
	build or remodel more energy-efficient homes. Door								
Dayydayba ::	prize drawings awarded participants with monthly								
Powderhorn Recreation Center*	bus passes, bike locks and carbon monoxide detectors.	\$784						85 hours of donated time	\$1,595
recircation center	uctotors.	Ψ104						oo nours or donated time	Ψ1,000

		1		40	00.400	ΦΕ 000	I	Т	1
	The Lights on Sheridan kickoff event and home		3	16	80,128	\$5,239			
	environmental fair launched an exterior-lighting								
	rebate program in September. Organizers distributed							\$10,650 in SNO Neighborhood	
	120 outdoor compact fluorescent light bulbs and bulb							Revitalization Program funds	
	recycling information free to participants. Related							for Lights on Sheridan Rebate	
	outreach activities were also announced at the event.							program, resources or	
	SNO also sent out periodic electronic messages to							Idiscounts from 13	
Sheridan	Sheridan neighborhood residents, providing climate							organizations and businesses	
Neighborhood	change facts, conservation tips and a link to the							and help from 10	
Organization	Minnesota Energy Challenge web site.	\$961.01					\$10,650	neighborhood volunteers.	\$10,650
Organization	Willinesota Energy Challenge web site.	ψ301.01	1	13	69,528	\$5,898		lieighborhood voidhteers.	ψ10,030
	The neighborhood association held a ward-wide		4	13	09,520	ψ5,090			
	climate change presentation at Webber Park. It did a								
	direct mailing campaign to all 1,300 households in								
	the Cleveland neighborhood, encouraging residents							41 volunteer hours and \$125	
	to sign up for the Minnesota Energy Challenge. It							worth of in-kind contributions	
	used its block club networks, the National Night Out							(energy audits from the Center	
Cleveland	event and other local organizations to send flyers to							for Energy and Environment,	
Neighborhood	club leaders regarding the presentation and the							and use of space and	
Association	Minnesota Energy Challenge.	\$407.22					\$125	computers at Webber Park)	\$895
7.00001411011	Willingsold Energy officinenge.	ψ+01.22	2	9	53,369	\$9,384		About 40 hours of staff and	ΨΟΟΟ
			_	J	00,000	ψ5,004		volunteer time was spent on	
								the Clothesline Challenge	
								Initiative funded by the City's	
								micro grant. Air drying clothes	
	The neighborhood association distributed mini							will save neighborhood	
Southeast Como	retractable clotheslines to 78 residents, exceeding its							residents 53,369 pounds of	
Improvement	goal of 60. This giveaway was promoted through the							CO2 and \$4,692 in energy	
Association***	annual cookout and other SECIA communications.	\$975.31						costs per year.	\$5,443
7.00001411011	The congregation implemented a climate change	ψ57 0.01	2	5	32,384	\$2,705		poolo por your.	Ψ0,440
	education program for the East African community it			3	02,004	Ψ2,100			
	serves. The initial meeting centered on climate								
	change and the steps we can take against it with a								
	distribution of compact fluorescent light bulbs to							Volunteer hours and donated	
Trinity Lutheran	attendees. There will also be follow-up meetings.	\$368.18						compact fluorescent light bulbs	N/A

Total		\$15,261		862	5.577.001	\$576.644	\$20.151	>909 Hours	\$44,586
Center*	water power.	\$416.21						fluorescent light bulbs	\$2,272
Luxton Recreation	water, solar power, transportation, wind power and							Coffee and 100 compact	
	on the themes of recycling, sustainable agriculture,							coffee donated by Peace	
	ran on solar heat. Seven information tables centered							totaled 120 hours, 2 pounds of	
	demonstration with a miniature hot air balloon that							Staff and volunteer time that	
	compact fluorescent light bulb. A consultant did a								
	were 50 participants, 27 of whom received a free				ŕ				
	Held an indoor Good Energy Fair in October. There		2	1	5,986	\$545			
EarthFusion	assist with the event.	\$1,000						Many volunteer hours	N/A
	consisting mainly of young people were recruited to								
	reduce their impact on the globe. 25 volunteers								
	expose them to positive actions they can take to								
	the arts as a way to bring people together and								
	Park with about 500 attendees. One of the major objectives of the festival was to use great music and								
	The EarthFusion Festival 2007 was held at Loring		7	1	9,742	\$838			

^{*} These teams did not set up a specific Enteam so the nearby neighborhood organization was used. There may have been some overlap between the various teams.

Volunteer value is calculated by multiplying donated hours by an hourly rate of \$18.77, as set by *Independent Sector*.

Projects are sorted by pledged CO2 reduction.

^{** \$20,000} was budgeted but not all grantees spent the maximum amount awarded.

^{***} Southeast Como Improvement Association calculated 53,369 lbs of CO2 reduction

2007 Minneapolis Climate Change Innovation Grant Overview

			<i>'</i>						
Organization(s)	Description	Actual Grant Amount*	Ward	Energy Challenge Pledges		Pledged \$ Saved	Leveraged Monetary support and In-Kind		Total Leverage
Total		\$44,983.97		0	0	\$0	\$63,752	>190 Hours	\$82,402
Seward/Longfellow	The neighborhoods held an Inconvenient Truth kickoff event, distributed free compact fluorescent light bulbs and "One more neighbor taking the energy challenge" lawn signs, launched a program for electric lawn mower sharing and upgrades to programmable thermostats and hosted special events. Partners include Higher Education Consortium for Urban Affairs, Welna II Hardware, Riverview Theater and the	Ф0.000	0.0.40	017	4 004 046	# 400.040	# 000	\$900 worth of in-kind contributions from different local businesses (\$200 discount from R&D Printing on the production of compact fluorescent light bulb brochures, \$300 rebate from Welna II Hardware on compact fluorescent light bulb purchase, and \$400 in-kind contribution from the	
Neighborhoods	Alliance for Sustainability.	\$9,632	2, 9, 12	217	1,294,046	\$100,916	\$900	Riverview Theatre).	\$900
	learned about sustainable electricity for the 21st century through the Electrifying Minnesota exhibits and related programs including the Minnesota Energy Map, Minnesota Energy Challenge kiosk, "Talking About My Generation" energy							\$63,502 in additional funds were used to support the Electrifying Minnesota	
Bakken Museum	conservation skit, family activities and a	\$10,000	Citywide	213	536,396	\$34,614	\$63, 502	exhibit.	\$63, 502

				I	1	Ī		1	
Linden Hills Power and Light	Neighborhood initiatives included volunteers going door to door, neighborhood newsletters, an interactive Web site with a blog, distribution of 1,800 free compact fluorescent light bulbs and a neighborhood event engaging residents about the Minnesota Energy Challenge, energy conservation and organics waste collection.	\$7,446.90	13	68	432,092	\$35,730	\$300	LHP&L matched the City's portion of the cost of six months for its wiki Web site (\$300). The staff and volunteer hours are estimated at \$8,600.	\$8,900
g					10=,00=	+ = = + + = = = = = = = = = = = = = = =	+	staff time and 260 volunteer	+ 2,233
Alliance for Sustainability	81 block clubs hosted different types of energy conservation block parties (the Alliance provided guest speakers and tool kits for the block club leaders including fact sheets, door hangers, DVDs and free compact fluorescent light bulbs to give away.	\$10,000	Citywide	41	274,656	\$23,164		hours, plus \$900 worth of in- kind contributions from the Center for Energy and Environment and neighborhood block clubs, totaling approximately \$6,950 (the donated time is estimated at \$20 per hour).	\$6,950
Lyndale Neighborhood Association	The neighborhood targeted homeowners, renters and businesses with newspaper articles, ads and workshops about the Energy Challenge and energy conservation. Funding lowered the cost of energy audits and provided matching grants for energy improvements.	\$7,885.07	10	17	135,479	\$11,104	\$400	The organization itself also contributed to the program. The LNA staff contributed about 30 hours (\$600) and about \$400 of in-kind materials and publication costs. The Environment Committee put about 80 hours into the program.	\$2,600

^{*\$50,000} budgeted

Projects are sorted by pledged CO2 reduction.

Financial Summary:

In kind or cash matches were not required but grantees were requested to provide information in their final reports (See Appendix 2: Financial overview).

- •An estimated value of \$44,586 was leveraged as a result of the City's micro grants, equaling a 292% Return on Investment rate.
- •An estimated value of \$82,402 was leveraged as a result of the City's Climate Innovation grants, equaling 183% Return on Investment rate.
- •An estimated value of \$126,988 was leveraged as a result of the City's total grants (\$60,245), equaling an overall 211% Return on Investment rate.