

LCCMR Presentation Schedule - 2014 Proposals
Wednesday, October 2, 2013 Co-chair: Nancy Gibson
Room 5, State Office Building, St. Paul, MN
8:30 AM - 6:15 PM

Attachment #1

Time	ID #	Title	\$ Request	Affiliation	Project Manager
8:30 AM	N/A	Overview of MN Dept. of Agriculture competitive grant program (M.L. 2013, Ch. 114, Sec. 2, Subd. 4 "Bioenergy and Value-Added Agriculture)	N/A	MN Department of Agriculture	N/A
9:00 AM	009-A	State Spring Inventory for Resource Management and Protection	\$875,746	MN DNR	Falteseik, Jan
9:30 AM	107-D	Invasive Species Control in Grassland Habitats	\$892,000	The Nature Conservancy	Winter, Brian
10:00 AM	023-A	Restoring Long-Lost Forest Data and Extending Ecological Monitoring	\$196,000	U of MN	Ek, Alan
10:30 AM	112-E	Solar Cell Materials from Sulfur and Common Metals	\$494,092	U of MN	Penn, Lee
11:00 AM	163-F	Cattail Management for Wetland Wildlife and Bioenergy Potential	\$74,600	U of MN	Svedarsky, Daniel
11:30 AM	122-E	Transitioning Minnesota Farms to Local Energy	\$1,049,992	U of MN	Reese, Michael
12:00 PM	126-E	Life Cycle Energy of Renewably Produced Nitrogen Fertilizers	\$512,732	U of MN	Tallaksen, Joel
Break for Lunch					
1:15 PM	187-G	Strategic Land Acquisition, Accelerating Sales and Exchanges	\$500,000	MN DNR	Tomlinson, Robert
1:45 PM	172-F	Increasing Habitat and Ecosystem Benefits through Forest management	\$268,600	MN DNR - Div of Forestry	Jacobson, Kent
2:15 PM	140-E	Itasca Boiler/Woody Biomass Utilization Project	\$1,035,100	Itasca Community College	Johnson, Bart
2:45 PM	171-F	Ecological Management Plans - Mississippi River Watershed and Minneapolis	\$228,800	Minneapolis Park and Recreation Board	Ringold, Jennifer
3:15 PM	137-E	Solar PV at Minnesotas Residential Environmental Learning Centers	\$150,000	Eagle Bluff, Wolf Ridge, Deep Portage , Long Lake , Audubon Center of the Northwoods, Laurentian ELC	Yerger, Dale
3:45 PM	134-E	District Heating With Renewable Biomass at Camp Ripley	\$1,970,000	MN Dept. of Military Affairs/MN National Guard	Anderson, Mark
4:15 PM	139-E	Eliminating Sulfur from On-Farm Anaerobic Digester Emissions	\$300,000	MN Department of Agriculture	Hennessy, Kevin
4:45 PM	121-E	Demonstrating Innovative Technologies to Fully Utilize Wastewater Resources	\$2,041,626	U of MN	Ruan, Roger
5:15 PM	125-E	Clean Water/Renewable Energy from Beet Waste/Manure	\$403,685	U of MN	Zhu, Jun
5:45 PM	133-E	Next Generation Septic Tank Systems	\$258,810	U of MN	Hu, Bo