Q14 Attachment 2 UM Energy Projects

#	Title	FY Start
1	Coalbed Methane Extraction	FY08
2	Effects of Charcoal-Different Fuels	FY08
3	Web-based Information System - Fuel	FY07
4	Web-based Information System - Fuel	FY06
5	Alternative Energy Learning Center	FY07
6	Alternative Energy Learning Center	FY06
7	Tundra Carbon Balance to Warming	FY08
8	Tundra Carbon Balance to Warming	FY07
9	Tundra Carbon Balance to Warming	FY06
10	Manager's Knowledge/Use of Biomass	FY08
11	Potential Effects of Coalbed Methan	FY08
12	Coal Bed Methane Effects	FY08
13	Coal Bed Methane Effects-Sage Grous	FY08
14	Sage Grouse & Energy Development	FY08
15	Sage-grouse/Energy Development	FY08
16	Grassland Bird Conservation	FY07
17	Potential Effects-Coal Bed Methane	FY07
18	Potential Effects of Coalbed Methan	FY07
19	Coal Bed Methane Effects	FY07
20	Coal Bed Methane Effects-Sage Grous	FY07
21	Sage Grouse and Energy Development	FY07
22	Potential Effects-Coal Bed Methane	FY06
23	Potential Effects of Coalbed Methan	FY06
24	Coal Bed Methane Effects-Sage Grous	FY06
25	Sage Grouse and Energy Development	FY06
26	Coal Bed Methane - Sage Grouse	FY06
27	Sage Grouse & Energy Development	FY06
28	Spatial Assessment of Fuels	FY08
29	Alternative Fuels Research Group	FY08
30	Alternative Fuels Research Group	FY07
31	Alternative Fuels Research Group	FY06
32	Carbon Dynamics-Tropical Savannas	FY08
33	Carbon Assimilation Modeling:Remote	FY08
34	Workshop-Remote Sensing-NA Carbon	FY07
35	Carbon Dynamics-Tropical Savannas	FY07
36	Carbon Assimilation Modeling:Remote	FY07
37	Northern Hemisphere Carbon Uptake	FY06
38	Workshop-Remote Sensing-NA Carbon	FY06
39	Carbon Dynamics-Tropical Savannas	FY06
40	Carbon Assimilation Modeling:Remote	FY06
41	CO2 Flux in the Alaskan Arctic	FY06
42	Tree-Scale Biomass Estimates	FY08
43	Tree-Scale Biomass Estimates	FY07
44	Hydrogen Futures Park at The U of M	FY08
45	Hydrogen Futures Park at The U of M	FY07
46	Hydrogen Futures Park at The U of M	FY06
47	C/M for M26691 DOT Hydrogen Project	FY08
48	C/M for M26691 DOT Hydrogen Project	FY07
49	Biomass Burning Emission Factors	FY08
50	Biomass Burning Emission Factors Biomass Burning in the SW U.S.	FY08
51	Biomass Burning In the SW 0.3. Biomass Burning Emission Factors	FY07
52	Biomass Burning Emission Factors Biomass Burning in the SW U.S.	FY07
	-	
53	Biomass Burning Emission Factors	FY06