

MISO Project	Point of Interconnection	Max Output	Fuel Type
G735	Lime Creek Substation	200	Wind
G798	ITC Midwest Fernald 115kV Substation	150	Wind
G826	Xcel Lakefield Generation SW - Lakefield Junction 345kV	200	Wind
G830	GRE McHenry substation	99	Wind
G870	Hayward - Winnebago 161 kV	201	Wind
G947	ITCM Whispering Wilows 161kV Substation	99	Wind
H008	ITC Midwest Richfield 69 kV Substation	36	Wind
H009	ITC Midwest Traer - Marshalltown 161 kV	150	Wind
H021	Wellsburg 115kV Substation	138.6	Wind
H081	Brookings County - Lyon County 345kV	201	Wind
H096	Grand Junction - Perry 161 kV	50	Wind
J026	Adams 161 kV Substation	50	Wind
J091	ITCM Lime Creek 161 kV Substation	66	Wind
J097	ITC Midwest Denmark - Newport 161kV	200	Wind
J112	DPC Utica - Lewiston 69 kV	4.95	Wind
J183(net zero)	Split Rock Substation	200	Wind
J191	Rolling Hills 345 kV Substation	101.2	Wind
J196	Vermillion 138 kV Substation	50	Wind
J200	RM Heskett Station 115 kV & 41.6 kV	75	Gas
J232	Baldwin Station	35	Coal
J238	Eagle Valley 138kV Substation	725	Gas
R42	Lehigh 345 kV Substation	250	Wind
R49	Pomeroy Generating station	12	Wind
R65	R34 Expansion	92	Wind