



Wind tower power

Three wind farms opened in Michigan last year, bringing the state's total wind energy capacity to 129.39 megawatts — enough to power up to 38,700 homes a year; Michigan ranked 22nd in the nation for wind power generation, far behind Iowa, Minnesota and California.

Name	Power capacity*	Units	Power purchaser	Year online
1 Michigan Wind I	69	46	Consumers Energy	2008
2 Stoney Corners Wind Farm	5	2	DTE Energy	2008
3 Harvest Wind Farm	52.8	32	Wolverine Power Cooperative	2008
4 Mackinaw City	1.8	2	Consumers Energy	2001
5 Traverse City Light & Power	0.6	1	Traverse City Light & Power	1996

*In megawatts

Source: American Wind Energy Association

The Detroit News