

Table PR-28
Proposed Projects Active in the Generation Queue as of July 1, 2007

Zone	Queue #	County	Project capacity	Interconnection voltage	Generator technology and fuel	Developer projected in-service date
1	G144	Marathon	550 MW	345 kV	steam/coal	6/08
1	G588	Wood	65 MW	115 kV	simple cycle/gas	3/08
1	Total		615 MW			
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2	G750	Marquette	201 MW	138 kV	wind turbine	9/09
2	G799	Houghton	120.5 MW	69 kV	wind turbine	11/09
2	Total		320.5 MW			
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3	G282	Lafayette	99 MW	138 kV	wind turbine	12/06 susp.
3	G338	Dodge	54 MW	138 kV	wind turbine	TBD
3	G366	Columbia	80 MW	138 kV	wind turbine	6/06 susp.
3	G483	Green	50 MW	69 kV	wind turbine	12/06 susp.
3	G527	Grant	280 MW	161 kV	steam/coal	3/12
3	G546	Walworth	100 MW	138 kV	wind turbine	12/08 susp.
3	G550	Jefferson	12 MW	138 kV	simple cycle/gas	6/09
3	G553 (alternate to G527)	Columbia	280 MW (not in total below)	345 kV	steam/coal	3/12
3	G706	Columbia	99 MW	138 kV	wind turbine	12/08
3	G724	Dane	99 MW	138 kV	wind turbine	9/08
3	G747	Rock	99 MW	138 kV	wind turbine	8/09
3	G749	Lafayette	99 MW	69 or 138 kV	wind turbine	8/09
3	G793	Rock	100 MW	138 kV	wind turbine	8/09
3	Total		1171 MW			
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4	G353	Fond du Lac	80 MW	345 kV	wind turbine	TBD
4	G354	Fond du Lac	80 MW	345 kV	wind turbine	TBD
4	G368	Dodge/Fond du Lac	200 MW	138 kV	wind turbine	12/07
4	G376	Green Lake/Fond du Lac	160 MW	138 kV	wind turbine	12/06 susp.
4	G384	Manitowoc/Kewaunee	99 MW	138 kV	wind turbine	10/07 susp.
4	G427	Fond du Lac	98 MW	345 kV	wind turbine	6/06 susp.
4	G507	Fond du Lac	98 MW	345 kV	wind turbine	12/07
4	G590	Calumet	98 MW	138 kV	wind turbine	12/07
4	G611	Calumet	99 MW	138 kV	wind turbine	8/08
4	G773	Brown	150 MW	138 kV	wind turbine	12/09
4	Total		1162 MW			
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5	G014	Ozaukee	500 MW	138 kV	combined cycle/gas	6/08
5	G051	Milwaukee	1300 MW	345 kV	steam/coal	6/09, 6/10
5	G093	Ozaukee	100 MW	138 kV	combined cycle/gas	6/08
5	G510	Ozaukee	45 MW	138 kV	combined cycle/gas	6/08
5	Total		1945 MW			

Notes:

1. susp = Interconnection Agreement has been suspended by the customer.
2. TBD = Customer has lifted suspension and the new in-service date is to be determined.