Manitoba Hydro Undertaking #11

Manitoba Hydro to provide the number of gas plants that have come in the last 3 years in the MISO market, as well as the capacity and any forecasts if available.

Manitoba Hydro does not have an exhaustive list of gas-fired plants that have come into service in the last three years, nor does it have the complete information on the forecast for future plant additions. The following is information that is readily available.

Gas generation facilities which have come in to service in the MISO (Midwest Independent System Operator) and MRO-US (Midwest Reliability Organization) region since 2007 are outlined as follows:

Year	New Gas Generation Capacity Added (MW)	Number of New Units Added	
2007	386	4	
2008	1,740	9	
2009	721	4	
2010	Not available	Not available	
Total (2007 to 2009)	2,847	17	

The readily available information on gas generation that is currently under construction and forecast to be completed by the end of 2012 in the MISO region is outlined as follows:

Plant Name	Owner	Capacity	Type	Estimated In-
				Service Date
Deer Creek	Basin Electric	300 MW	Combined	June 2012
(South Dakota)	Power Cooperative		cycle	
Marshfield	Marshfield Utilities	55 MW	Peaking	Spring 2011
(Wisconsin)				
Fremont Energy	First Energy	544 MW	Combined	
Centre (Ohio)		combined plus	cycle and	2011
		163 MW	peaking	
		peaking		

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