

MANITOBA HYDRO TRANSMISSION SYSTEM INTERCONNECTIONS GENERATION QUEUE  
2007 02 28

Queue	Date	Plant	Location			ISD	Connection Point	Service Type	Status
Position	Received	Size MW	Section	Township	Range				
1	1998 07 23	200	32 & 33	75	7 WPM	2010 10	Wuskwatim	Network Resource	Interconnection & Operating Agreement Executed
2	1998 07 23	620		85	15 EPM	2012 12	Gull	Network Resource	Interconnection Evaluation Study in Progress
3	2001 07 06	4	27	17	11 WPM	2007 05	Great Falls Generating Station (unit 4)	Network Resource	Facilities Study Completed
4	2001 07 06	5	29	18	10 EPM	2008	Pine Falls Generating Station	Network Resource	Interconnection Evaluation Study in Progress
5	2002 08 31	33	24	81	6 EPM	2006 - 12	Kelsey Generating Station	Network Resource	IOA in progress
6	2002 10 17	50-99	4	5	9 WPM	2005	St. Leon Station	Network Resource	Facility Energized 2005 04 08
7	2002 10 17	50-99	14	11	3 WPM	2007 12	Dacotah - Elie Station	Network Resource	IOA Completed
8	2002 11 27	1250		88	2 ESM	2015 05	Conawapa	Network Resource	Interconnection Evaluation Study in Progress
9	2003 02 20	50-99	18	1	16 WPM	2008 12	Killarney - Lena Station	Network Resource	IOA Completed
10	2003 05 05	99	4	5	9 WPM	2006 12	St. Leon Station - Pembina Hills	Network Resource	IOA Completed
11	2003 06 19	27	24	81	6 EPM	2006-12	Kelsey Generating Station	Network Resource	IOA in progress
12	2003 07 07	130	36	15	14 EPM	2011-12	Pointe Du Bois	Network Resource	IFS placed on hold by Transmission Provider
13	2003 08 11	50	17	2	26 WPM	2006	Waskada	Network Resource	Interconnection Evaluation Study Completed
14	2003 08 11	50	13	10	22 WPM	2006	Alexander	Network Resource	Interconnection Evaluation Study Completed
15	2003 08 13	25-100	SE12	3	1E	2008 03	Lettelier	Network Resource	Request withdrawn by transmission customer
15	2003 12 04	17	24	81	6 EPM	2006 - 12	Kelsey Generating Station	Network Resource	IOA in progress
16	2004 06 17	25-100	15	4	8W	2008 03	Lizard Lake	Network Resource	Request withdrawn by transmission customer
16	2004 07 20	9	29	18	10 EPM	2007 05	Pine Falls Generating Station	Network Resource	Interconnection Evaluation Study In Progress
17	2004 08 10	50-100		2	16-17WPM	2006	South Killarney	Network Resource	Interconnection Request Received
18	2005 01 10	23	32&33	75	7WPM	2010 06	Wuskwatim	Network Resource	IFS in progress
19	2005 01 26	25-200	16	17	4WPM	2006 12	St. Laurent	Network Resource	Interconnect Request Received Scoping Meeting Held
20	2005 02 07	99.9	31-32	2	1E	2008 12	Lettelier - St. Joseph	Network Resource	Interconnection Request Received
21	2005 02 27	99	4	5	9W	2007 12	St. Leon Station - New Haven	Network Resource	Interconnection Request Received
22	2005 03 01	10-50 MW	27-34	10	24	2006 09	Sioux Valley	Network Resource	Interconnection Request Received
23	2005 03 09	40-200 MW	NE/4 3	6	8	2007 01	Pembina Escarpment	Network Resource	Interconnection Request Received
24	2005 06 30	99-200	21	1	1 EPM	2008 03	Lettelier - Halbstadt	Network Resource	Interconnection Request Received
25	2005 07 06	30-200 MW	11	25	11	2008 12	Lk. Manitoba Narrows	Network Resource	Interconnection Request Received
26	2005 07 22	19 MW	29	18	10 EPM	2009	Pine Falls Generating Station	Network Resource	Interconnection Evaluation Study In Progress
27	2005 08 19	99 MW	NE 27	2	3 E	2008 12	Lettelier - Dominion City	Network Resource	Interconnection Request Received
28	2005 08 19	99 MW	SE 36	24	11 WPM	2008 12	Lk. Manitoba Narrows - Flow Lake	Network Resource	Interconnection Request Received
29	2005 09 08	100-300	21	6	9W	2007 11	St. Leon - Somerset	Network Resource	Interconnection Request Received
30	2005 11 07	99-198	NE 1	18	5 W	2007 11	St. Laurent	Network Resource	Interconnection Request Received
31	2005 11 08	20-120	6	16	18	2007 11	Erikson	Network Resource	Interconnection Request Received
32	2005 12 21	Major Mod.	27	17	11 EPM	2007 12	Great Falls Generating Station	Network Resource	Interconnection & Operating Agreement Executed
33	2006 01 03	50-100	36	3	15 WPM	2007 12	Neelin	Network Resource	Interconnection Request Received
34	2006 01 03	50-100	28	7	9 WPM	2007 12	Treherne	Network Resource	Interconnection Request Received
35	2006 01 03	60-80	26	10	24 WPM	2007 12	Sioux Valley	Network Resource	Interconnection Request Received
36	2006 01 03	50-100	11	13	5 WPM	2007 12	Poplar Point	Network Resource	Interconnection Request Received
37	2006 02 02	99-198	30	13	5 WPM	2009 01	Tin Town	Network Resource	Interconnection Request Received
38	2006 02 02	99-198	28	13	8 WPM	2009 01	Longburn	Network Resource	Interconnection Request Received
39	2006 04 12	66-266	25	15	17 W	2009 12	Clanwilliam	Network Resource	Interconnection Request Received
40	2006 04 12	200	29	6	27 W	2009 12	Reston	Network Resource	Interconnection Request Received
41	2006 04 12	200	16	4	10 W	2009 12	Swan Lake	Network Resource	Interconnection Request Received
42	2006 04 28	40-50	32	1	23 W	2009 07	Deloraine	Network Resource	Interconnection Request Received
43	2006 05 11	150	32	1	23 W	2011 12	Deloraine - Turtle Mountain	Network Resource	Interconnection Request Received
44	2006 06 08	200	7	11	26	2009 12	Virden West	Network Resource	Interconnection Request Received
45	2006 06 08	200	9	8	20	2009 12	Souris Enbridge - Newstead	Network Resource	Interconnection Request Received
46	2006 06 08	200	35	5	14	2009 12	Glenboro South - Baldur	Network Resource	Interconnection Request Received
47	2006 09 08	99	19	2	2E	2008 11	Lettelier - North	Network Resource	Interconnection Request Received
48	2006 09 21	100	9	8	19W	2009 11	Souris Enbridge - Carroll	Network Resource	Interconnection Request Received
49	2006 09 27	99	27	31	19W	2008 12	Winnipegosis - North	Network Resource	Interconnection Request Received
50	2006 09 27	99	26	30	16W	2008 12	Winnipegosis - Spence Lake	Network Resource	Interconnection Request Received
51	2006 09 27	99	18	30	17W	2008 12	Winnipegosis - Volga	Network Resource	Interconnection Request Received
52	2006 10 24	Major Mod.	36	15	14 EPM	2007 12	Pointe Du Bois	Network Resource	Interconnection Evaluation Study In Progress
53	2006 10 24	Major Mod.	36	15	14 EPM	2007 12	Pointe Du Bois	Network Resource	Interconnection Request Received
54	2007 02 28	6	4	5	9 WPM	2007 03	St. Leon Station	Energy Resource	IOA in progress