

MANITOBA HYDRO TRANSMISSION SYSTEM INTERCONNECTIONS GENERATION QUEUE
2008 01 18

Queue Position	Date Received	Suspension		Connection Point	Location - Section, Township,Range	ISD	Plant Size in MW		Facility Type	Service Type Requested	IES Posted	IFS Posted	Status
		In	Out				Summer	Winter					
1	1998 07 23			Wuskwatim	32-33, 75, 7WPM	2010 10	200	200	Hydro	Network Resource	Grandfathered	Nov 24 2004	IOA Executed
2	2001 07 06			Pine Falls Generating Station	29, 18, 10 EPM	2011	5	5	Hydro	Network Resource	Mar 08 2007		IFS in progress
3	2002 08 31			Kelsey Generating Station	24, 81, 6 EPM	2006 - 12	33	33	Hydro	Network Resource	Aug 30 2005	July 10 2006	IOA Executed
4	2003 06 19			Kelsey Generating Station	24, 81, 6 EPM	2006-12	27	27	Hydro	Network Resource	Aug 30 2005	July 10 2006	IOA Executed
5	2003 12 04			Kelsey Generating Station	24, 81, 6 EPM	2006 - 12	17	17	Hydro	Network Resource	Aug 30 2005	July 10 2006	IOA Executed
6	2004 07 20			Pine Falls Generating Station	29, 18, 10 EPM	2012	9	9	Hydro	Network Resource	Mar 08 2007		IFS in progress
7	2005 01 10			Wuskwatim	32-33, 75, 7WPM	2010 06	23	23	Hydro	Energy Resource	bypassed	Oct 1 2007	IOA in progress
8	2005 11 08			Erikson	6, 16, 18WPM	2007 11	20-120	20-120	Wind	Energy Resource			IES in Progress
9	2005 12 21			Great Falls Generating Station	27, 17, 11 EPM	2007 12	Major Mod.	Major Mod.	Hydro	Network Resource	bypassed	July 4 2006	IOA Executed
10	2006 10 24			Pointe Du Bois	36, 15, 14EPM	2007 12	Major Mod.	Major Mod.	Hydro	Network Resource	bypassed	Oct 26 2007	IOA Executed
11	2006 10 24			Pointe Du Bois	36, 15, 14EPM	2007 12	Major Mod.	Major Mod.	Hydro	Network Resource	bypassed	Oct 26 2007	IOA Executed
12	2007 03 19			St. Leon Station	4, 5, 9WPM	2007 03	20	20	Wind	Energy Resource	bypassed	Mar 5 2007	IOA Executed
13	2007 08 03			Pine Falls	29, 18, 10EPM	2009	Major Mod.	Major Mod.	Hydro	Network Resource			IES in Progress
14	2007 11 06			Pointe Du Bois	36, 15, 14EPM	2015	135	135	Hydro	NRIS/ERIS			IES in Progress
15	2007 11 06			Kelsey Generating Station	24, 81, 6 EPM	2009	64	64	Hydro	Network Resource			Northern AC Group IES in Progress
16	2007 11 06			Kettle Generating Station	24, 85, 18EPM	2009	200	200	Hydro	Network Resource			Northern AC Group IES in Progress
17	2007 11 06			Jenpeg Generating Station	17-20, 64, 4WPM	2009	18	18	Hydro	Network Resource			Northern AC Group IES in Progress
18	2007 11 06			Wuskwatim Generating Station	32-33, 75, 7WPM	2012	23	23	Hydro	Network Resource			Northern AC Group IES in Progress
19	2005 08 19	2007 12 14		Letellier - Dominion City	27, 2, 3EPM	2012	99 MW	99 MW	Wind	Energy Resource			Involved in 300 MW RSP, Request Suspended
20	2006 02 02	2007 12 14		St. Ambroise	30, 13, 5WPM	2012	99-198	99-198	Wind	Energy Resource			Involved in 300 MW RSP, Request Suspended
21	2006 02 02	2007 12 14		MacDonald	28, 13, 8 WPM	2012	99-198	99-198	Wind	Energy Resource			Involved in 300 MW RSP, Request Suspended
22	2002 10 17	2007 05 31		Dacotah - Elie Station	14, 11, 3WPM	2007 12	50-99	50-99	Wind	Network Resource	Apr 4 2004	May 26 2006	Suspension requested by Generator
23	2003 02 20	2007 05 31		Killarney - Lena Station	18, 1, 16WPM	2008 12	50-99	50-99	Wind	Network Resource	Apr 4 2004	May 26 2006	Suspension requested by Generator
24	2003 05 05	2007 05 31		St. Leon Station - Pembina Hills	4, 5, 9WPM	2006 12	99	99	Wind	Network Resource	Apr 4 2004	May 26 2006	Suspension requested by Generator
25	2003 08 11	2007 05 31		Waskada	17, 2, 26WPM	2006	50	50	Wind	Network Resource	Dec 01 2006		Suspension requested by Generator
26	2003 08 11	2007 05 31		Alexander	13, 10, 22WPM	2006	50	50	Wind	Network Resource	Dec 01 2006		Suspension requested by Generator
27	2004 08 10	2007 05 31		South Killarney	2, 16-17WPM	2006	50-100	50-100	Wind	Network Resource			Suspension requested by Generator
28	2005 01 26	2007 05 31		St. Laurent	16, 17, 4WPM	2006 12	25-200	25-200	Wind	Network Resource			Suspension requested by Generator
29	2005 02 07	2007 05 31		Lettellier - St. Joseph	31-32, 2, 1EPM	2008 12	99.9	99.9	Wind	Network Resource			Involved in 300 MW RSP, Request Suspended
30	2005 02 27	2007 05 31		St. Leon Station - New Haven	4, 5, 9WPM	2007 12	99	99	Wind	Network Resource			Suspension requested by Generator
31	2005 03 01	2007 05 31		Sioux Valley	27-34, 10, 24WPM	2006 09	10-50 MW	10-50 MW	Wind	Network Resource			Suspension requested by Generator
32	2005 06 30	2007 05 31		Letellier - Halbstadt	21, 2, 1EPM	2008 03	99-200	99-200	Wind	Network Resource			Involved in 300 MW RSP, Request Suspended
33	2005 09 08	2007 05 31		St. Leon - Somerset	21, 6, 9WPM	2007 11	100-300	100-300	Wind	Network Resource			Suspension requested by Generator
34	2006 04 12	2007 05 31		Clanwilliam	25, 15, 17WPM	2009 12	66-266	66-266	Wind	Network Resource			Suspension requested by Generator
35	2006 04 12	2007 05 31		Reston	29, 6, 27WPM	2009 12	200	200	Wind	Network Resource			Suspension requested by Generator
36	2006 04 12	2007 05 31		Swan Lake	16, 4, 10WPM	2009 12	200	200	Wind	Network Resource			Suspension requested by Generator
37	2006 06 08	2007 05 31		Virten West	7, 11, 26WPM	2009 12	200	200	Wind	Network Resource			Suspension requested by Generator
38	2006 06 08	2007 05 31		Souris Enbridge - Newstead	9, 8, 20WPM	2009 12	200	200	Wind	Network Resource			Involved in 300 MW RSP, Request Suspended
39	2006 06 08	2007 05 31		Glenboro South - Baldur	35, 5, 14WPM	2009 12	200	200	Wind	Network Resource			Suspension requested by Generator
40	2006 09 08	2007 05 31		Lettellier - North	19, 2, 2EPM	2008 11	99	99	Wind	Network Resource			Involved in 300 MW RSP, Request Suspended
41	2006 09 21	2007 05 31		Brandon - Carroll	9, 8, 19WPM	2009 11	100	100	Wind	Network Resource			Suspension requested by Generator
42	2006 09 27	2007 05 31		Winnipegosis - North	27, 31, 19WPM	2008 12	99	99	Wind	Network Resource			Suspension requested by Generator
43	2006 09 27	2007 05 31		Winnipegosis - Spence Lake	26, 30, 16WPM	2008 12	99	99	Wind	Network Resource			Suspension requested by Generator
44	2006 09 27	2007 05 31		Winnipegosis - Volga	18, 30, 17WPM	2008 12	99	99	Wind	Network Resource			Suspension requested by Generator
45	2007 12 14			MacDonald	28, 13, 8 WPM	2009	99	99	Wind	Network Resource			300 MW RSP Interconnection Request Received
45	2007 12 14			Lettellier - St. Joseph	22, 2, 1 EPM	2010	103 - 300	103 - 300	Wind	Network Resource			300 MW RSP Interconnection Request Received
45	2007 12 14			Letellier - Dominion City	27, 2, 3EPM	2009	99	99	Wind	Network Resource			300 MW RSP Interconnection Request Received
45	2007 12 14			St. Leon	4-5, 8-10 WPM	2009	66	66	Wind	Network Resource			300 MW RSP Interconnection Request Received
45	2007 12 14			Souris Enbridge - Glenwood	7+8, 20 WPM	2009	99	99	Wind	Network Resource			300 MW RSP Interconnection Request Received
45	2007 12 14			Darlingford	20, 3, 7 WPM	2010	99	99	Wind	Network Resource			300 MW RSP Interconnection Request Received
45	2007 12 14			Lettellier North - Dominion City	2, 3 EPM	2009	99	99	Wind	Network Resource			300 MW RSP Interconnection Request Received
45	2007 12 14			Lettellier - Meridian	26, 3, 1 WPM	2009	99	99	Wind	Network Resource			300 MW RSP Interconnection Request Received
45	2007 12 14			St. Ambroise	13, 5 WPM	2006	99	99	Wind	Network Resource			300 MW RSP Interconnection Request Received
45	2007 12 14			Darlingford NE	24, 3, 8 WPM	2009	99 - 300	99 - 300	Wind	Network Resource			300 MW RSP Interconnection Request Received
46	2008 01 15			Pine Falls Generating Station	29, 18, 10 EPM	2010			Major Mod. Hydro	Network Resource			Interconnection Request Received
47	2008 01 15			Slave Falls Generating Station	2, 15, 14 EPM	2009			Major Mod. Hydro	Network Resource			Interconnection Request Received
48	2008 01 15			Great Falls Generating Station	27, 17, 11 EPM	2009			Major Mod. Hydro	Network Resource			Interconnection Request Received

Acronyms:

IES Interconnection Evaluation Study
IFS Interconnection Facility Study
IOA Interconnection and Operating Agreement

RSP Resource Solicitation Process
Major Mod. Major Modification as defined in the TSIR