

**MANITOBA PUBLIC INSURANCE
PROPOSED TIMETABLE
2017 GENERAL RATE APPLICATION**

ITEM	2016 DATES	Day of the Week	2016 ELAPSED WORKING DAYS
1. Application filed and served	June 17, 2016	Friday	0
2. Supplemental Filing - Response to PDR Program Evaluation	June 24, 2016	Friday	5
3. Notice of Public hearing to be published	June 25, 2016	Saturday	5
PUB Workshop	June 27, 2016	Monday	6
Interveners complete Registration	June 27, 2016	Monday	6
4. Last day to file as an intervener	June 27, 2016	Monday	6
5. Pre-hearing Conference	June 30, 2016	Thursday	9
6. Board to circulate list of Interveners, complete timetable to Interveners and applicant	July 07, 2016	Thursday	13
7. MPI to be in receipt of first round information requests	July 11, 2016	Monday	15
8. MPI to provide response to first round information requests	August 05, 2016	Friday	33
9. MPI to be in receipt of second round information requests	August 22, 2016	Monday	44
10. MPI to publish reminder notice and any amendments to application	September 10, 2016	Saturday	57
11. MPI to file responses to second round information requests	September 14, 2016	Wednesday	60
MPI to file and serve any further amendments to application, if required	September 14, 2016	Wednesday	60
12. Parties to file any motions	September 16, 2016	Friday	62
13. Pre-hearing Technical Conference - IRFRF	September 19, 2016	Monday	63
14. Board to hear all motions	September 26, 2016	Monday	68
Interveners to file pre-filed testimony to all parties	September 26, 2016	Monday	68
15. Board decision on motions, meeting among Counsel, if required	September 29, 2016	Thursday	71
Interveners to be in receipt of information requests from all parties	September 29, 2016	Thursday	71
16. Interveners to provide responses to all information requests	October 04, 2016	Tuesday	74
17. MPI to file rebuttal evidence	October 07, 2016	Friday	77
18. Hearing commences	October 13 to 14	Thursday to Friday	2 days
	October 18 to 21	Tuesday to Friday	4 days
	October 25 to 28	Tuesday to Friday	4 days
	November 1 to 4	Tuesday to Friday	4 days