

Exhibit CAC/MSOS-1006

Summary of Manitoba Hydro Assessment
Enhanced DSM Potential vs Current Program Targets

Aggregated DSM Targets All Sectors	DSM Potential Study			
	2002/03	2007/08	2012/13	2017/18
ENERGY GWh				
Base/Reference Case Consumption	18,213 ¹	20,220	21,651	22,817
<i>Energy Savings GWh/yr Relative to Reference Case</i>				
Economic Potential		1976	2781	3526
Achievable Potential Upper Limit		470	898	1453
Achievable Potential Most Likely		325	656	1108
[2001 Rec. Option Current DSM Plan]²	[72]	[362]	[541]	[669]
2X Current DSM Program	144	724	1088	1338
Capacity MW				
Base/Reference Case Demand	3,171 ³	3,510	3,751	3,957
<i>Demand Reduction MW Relative to Reference Case</i>				
Economic Potential		364	506	646
Achievable Potential Upper		82	152	243
Achievable Potential Most Likely		57	114	184
[2001 Rec. Option-Current DSM Plan]⁴	[11]	[73]	[118]	[150]
2X Current DSM Program	22	146	236	300

Sources: Executive Summary of Consultant's Reports
Responses to CAC/MSOS/MH/NCN I-NFAAT-111a,b,c
Response to CAC/MSOS/MH/NCN I-NFAAT-121b

¹ Consultants Study not calibrated to 2003 Load forecast of ~18,800 GWh

² Incremental relative to base year 2001/02. Achievable Potential

³ Does not include Load Management (74.8 MW 2001/02)

⁴ ibid 2