

## A1 Rotating Electrical Machines / Machines électriques tournantes

<b>Canadian Representative / Représentant canadien</b>		
Howard G. Sedding Principal Research Engineer Kinectrics Inc.	800 Kipling Avenue Toronto, Ontario M8Z 6C4	T 416-207-6000 F 416-207-5717 <a href="mailto:howard.sedding@kinectrics.com">howard.sedding@kinectrics.com</a>
<b>Members of the Discussion Forum / Membres du forum d'échanges</b>		
Robert Sanlian, Eng. Senior Electrical Engineer SNC-Lavalin Inc.	455, boul. René-Lévesque Ouest Montréal (Québec) H2Z 1Z3	T 514-393-1000, poste 8227 F 514-876-9273 <a href="mailto:robert.sanlian@snclavalin.com">robert.sanlian@snclavalin.com</a>
Don McLaren Principal Engineer, Hydrogenerators GE Hydro	Building 30/3 107 Park Street North Peterborough, Ontario K9J 7B5	T 705-748-7924 F 705-748-7719 <a href="mailto:donald.mclaren@ps.ge.com">donald.mclaren@ps.ge.com</a>
François Théorêt Ingénieur Appareillage de production Hydro-Québec	855, rue Ste-Catherine Est, 19 <sup>e</sup> étage Montréal (Québec) H2L 4P5	T 514-840-3000, poste 3808 F 514-840-3704 <a href="mailto:theoret.francois@hydro.qc.ca">theoret.francois@hydro.qc.ca</a>
Don Saramaga Generation Studies & Standards Eng. Electrical/Mechanical Engineering Dept. Manitoba Hydro	1100 Waverly Street P.O. Box 815 Winnipeg, Manitoba R3C 2P4	T 204-474-3743 F 202-474-4682 <a href="mailto:dsaramaga@hydro.mb.ca">dsaramaga@hydro.mb.ca</a>