

C6 Distribution Systems and Dispersed Generation / Réseaux de distribution et production décentralisée

Canadian Representative / Représentant canadien		
David Jacobson, Ph.D., P.Eng. (C6.08, C4.301, C4.601) Interconnection & Grid Supply Planning Engineer System Planning Department, Transmission Planning & Design Development Manitoba Hydro	P.O. Box 815 12-1146 Waverley St. Winnipeg, Manitoba Canada R3C 2P4	T 204 474-3765 F 204 477-4606 dajacobson@hydro.mb.ca
Members of the Discussion Forum / Membres du forum d'échanges		
Ani Gole (TF C6.04.02) Professor Dept. of Elect. & Comp. Eng. University of Manitoba	Winnipeg, Manitoba Canada R3T 2N2	T 204 474-9959 F 204 275-0261 gole@ee.umanitoba.ca
Ben LaPianta Toronto Hydro	Toronto, Ontario Canada	T 416 542-3009 blapianta@torontohydro.com
Bob Singh Manager Connection & Distribution Development Investment Planning Hydro One Inc.	483 Bay Street (TCT15) Toronto, Ontario Canada M5G 2P5	T 416 345-5299 F 416 345-5424 Bob.singh@HydroOne.com
Chad Abbey (TF C6.04.02, C6.11) Project Manager-Grid Integration of DER Natural Resources Canada	CANMET Energy Technology Centre 1615 Lionel-Boulet Blvd. P.O. Box 4800 Varenes, Quebec Canada J3X 1S6	T 450 652-4811 F 450 652-5177 cabbey@nrncan.gc.ca
Darlene Van Impe Hydro One Inc.	483 Bay Street (TCT15) Toronto, Ontario Canada M5G 2P5	T F Marlene.vanimpe@HydroOne.com
Émile Marquis Vice-président RSW inc.	1010, de la Gauchetière West, suite 500 Montréal, Québec Canada H3B 0A1	T 514 878-2621, poste 7408 F 514 397-0085 Emile.marquis@rswinc.com
Geza Joós (TF C6.04.01) Professor Dept. of Elect. & Comp. Eng. McGill University	3480 University Street, Room 641 Montréal, Québec Canada H3A 2A7	T 514 398-7118 F 514 398-4470 joos@ece.mcgill.ca

Glen Paskaruk (WG C6.03, TF C6.04.01) Dept. Mgr. Distribution Engineering-Wpg Distribution Engineering Department Manitoba Hydro	P.O. Box 815 1120 Waverly Street Winnipeg, Manitoba Canada R3T 0P4	T 204 474-4659 F 204 474-3583 gpaskaruk@hydro.mb.ca
Guy Scott Chef Hydro-Québec TransÉnergie	2 Complexe Desjardins, 10 ^e étage, Tour de l'Est Case postale 10000 Montréal, Québec Canada H5B 1H7	T 514 289-3097 F 514 289-3164 Scott.guy@hydro.qc.ca
Helen Iosfin (WG C6.03, C6.13) Manager, Dist. Engineering & Planning BC Hydro	6911 Southpoint Drive Burnaby, British Columbia Canada V3N 4X8	T 604 528-1768 F 604 528-1662 Helen.iosfin@bchydro.com
Jack Li Vice President – Distribution Enmax Corporation	8820 – 52 Street NE Calgary, Alberta Canada T2C 4E7	T 403 514-3076 F 403 514-3774 jli@enmax.com
Jean-Marie Gagnon Chef de relève, Réseaux interconnectés Hydro-Québec TransÉnergie	2 Complexe Desjardins, 10 ^e étage, Tour Est Case postale 10000 Montréal, Québec Canada H5B 1H7	T 514 289-2211, poste 2616 F 514 289-3519 Gagnon.jean-marie@hydro.qc.ca
Kai Cheng (WG C6.11) Distribution Strategic Development Engineering Distribution Planning & Design Division Manitoba Hydro	P.O. Box 815 1120 Waverly Street Winnipeg, Manitoba Canada R3T 0P4	T 204 474-4073 F 204 474-3583 kkcheng@hydro.mb.ca
Liucheng Chang Professor Department of Electrical & Computer Eng. University of New Brunswick Fredericton	P.O. Box 4400 Room D36 Head Hall 15 Dineen Drive Fredericton, New Brunswick Canada E3B 5A3	T 506 447-3145 F 506 453-3589 lchang@unb.ca
Louis-A. Dessaint Professeur Département de génie électrique École de technologie supérieure	1100, rue Notre-Dame O. Montréal, Québec Canada H3C 1K3	T 514 396-8872 F 514 396-8684 dessaint@ele.etsmtl.ca
Peter Lehn Professor Department of Electrical & Computer Engineering University of Toronto	10 Kings College Road Room SF1021J Toronto, Ontario Canada M5S 3G4	T 416 946-5355 F 416 971-2325 plehn@ecf.utoronto.ca

Ravi Seethapathy (WG C6.12) Manager-Distributed Generation Hydro One	483 Bay Street North Tower, 15 th Floor Toronto, Ontario Canada M5G 2P5	T 416 345-5138 F 416 345-5405 Ravi.seethapathy@hydroone.com
Reza Iravani (TF C6.04.01, WG C6.12) Professor Department of Electrical & Computer Engineering University of Toronto	10 Kings College Road Toronto, Ontario Canada M5S 3G4	T 416 978-7755 F 416 971-2325 iravani@ecf.utoronto.ca
Serge Bernard System Studies and Perf. Criteria for Equipment Planning and Asset Development Hydro-Québec TransÉnergie	2 Complexe Desjardins, 10 ^e étage, Tour Est Case postale 10000 Montréal, Québec Canada H5B 1H7	T 514 289-2211, ext. 2980 F 514 289-3164 Bernard.serge2@hydro.qc.ca
Tom Molinski (WG C6.05) Emerging Energy Systems Section Head Power Planning Division Manitoba Hydro	P.O. Box 815 820 Taylor Avenue (2) Winnipeg, Manitoba Canada R3M 3T1	T 514 289-3097 F 204 452-5639 tsmolinski@hydro.mb.ca