

Attendee Roster

Niagara 2016 Symposium on Microgrids

NAME	AFFILIATION	NAME	AFFILIATION
Abraham Ellis	Sandia National Lab	Julieta Giraldez	NREL
Alex Chong	EPGC	Jung-Hyo Bae	Korea Electrotechnology Research Institute
Ali Mehrizi-Sani	Washington State University	Hyo-Young Kim	KEPCO KDN
Amjad Anvari-Moghaddam	Aalborg University	Kati Sidwall	RTDS Technologies Inc.
Amir Hajimiragha	BBS	Kuo-Yuan Lo	INER
Amir Yazdani	Ryerson University	Larissa Dobriansky	General Microgrids
Andrew Melchers	Siemens	Lindsay Anderson	Cornell University
Aris Dimeas	National Technical University of Athens	Lisa Dignard-Bailey	Natural Resources Canada
Ben Ollis	Oak Ridge National Laboratory	Lorenzo Reyes	EPFL
Bobby Sagoo	General Electric	Luis Zubieta	ARDA Power
Brian Lu	Canadian Solar Inc.	Mar Martinez-Diaz	K.U. Leuven
Changhee Cho	Korea Electrotechnology Research Institute	Maria Brucoli	EdF Energy Research
Chris Marnay	Berkeley Lab	Markson Tang	Daily Life Renewable Energy
Claudio Canizares	University of Waterloo	Meiqin Mao	Hefei University of Technology
Claudio Vergara	Massachusetts Institute of Technology	Michael Hoff	NEC Energy Solutions
Craig Wooster	Stone Edge Farm Winery	Michael Ross	McGill University
Dave Draper	OSISOFT	Michel Fremont	IDEE
David Rodriguez	Enel green power	Miky Albu	Politechnica University of Bucharest
Dehua Zheng	State Wind Power Engineering Technology	Min Soo Kim	Nuri Telecom
Dennis Elsenbeck	National grid	Mostafa Farrokhhabadi	University of Waterloo
Diana Prkacin	Quanta Technology	Myles O'Kelly	Itron
Dong-Jun Won	Inha university	Myuang Hwan Lee	LSIS
Dongmin Kim	Dongshin University,	Nayeem Ninad	NRCAN
Ehsan Nasr	Canadian Solar Inc.	Nikoo Kouchakipour	Ryerson University
Eugene Yujin Song	KIER	Niraj Shah	Schweitzer Engineering Laboratories
Fabrice Blaizot	SCIC IDEE	Onyi Nzimako	RTDS Technologies Inc.
Farid Katiraei	Quanta Technology	Paul Roeger	Typhoon HIL, Inc.
Felipe Valencia	University of Chile	Paul Tyno	BNMC
Fereidoon Sioshansi	Menlo Energy Economics	Peng Zhang	University of Connecticut
Francois Berthelot	Opal-RT Technologies	Peter Asmus	Navigant Consulting, Inc.
Frank Kling	ETAP	Peter Baroutis	Toronto Hydro
George Simons	Itron	Peter Lehn	University of Toronto
Gerry Braun	Integrated Resources Network	Phil Taylor	Newcastle University
Goncalo Mendes	Universidade de Lisboa	Quan Hao	EPGC
Guillermo Jimenez	University of Chile	Ratnesh Sharma	NEC Laboratories America
Hak-Ju Lee	KEPRI	Robert Panora	Tecogen
Hirohisa Aki	AIST	Russ Neal	IEEE
Hiroshi Asano	CRIEPI	Ryoichi Hara	Hokkaido University
Indrajit Das	University of Waterloo	Saad Sayeef	CSIRO ICT Centre
Ivor da Cunha	Leapfrog Energy	Sal Prestano	AMERESCO
Jaeho Choi	Chungbuk National University	Samson Shih	EPGC
Jaeseong Shim	Futuring Smart Energy, LSIS	Se-Kyo Chung	Gyeongsang National University
Jamie Ally	EMC Engineering Australia	Seonju Ahn	Chonnam National University
Janos Rajda	Canadian Solar Inc.	Shadi Chuangpishit	Quanta Technology
Jean Nicolas Paquin	Opal-RT Technologies Inc.	Shigeru Bando	CRIEPI
Jeff Mocha	Oakville Hydro	Shuvo Chowdhury	PowerStream
Jeremy Harrison	E.ON UK plc	Stathis Tselepis	CRES
Jia Liu	Osaka University	Steve Drouilhet	Sustainable Power Systems
Jianhua Zhang	North China Electric Power University	Terry Hill	The Passive House
Jim Cale	NREL	Toshifumi Ise	Osaka University
Jin-Man Sohn	Futuring Smart Energy, LSIS	Toshihisa Funabashi	Nagoya University
Jin-Hong Jeon	Korea Electrotechnology Research Institute	Tsuyoshi Ueno	CRIEPI
Jito Coleman	TDX Power	Victor Liu	Survallent
Johan Driesen	K.U. Leuven	Volker Beuhner	EUS
John Ward	CSIRO ICT Centre	Wolfram Heckmann	Fraunhofer IWES
Jong-Chan Lee	GreenInfo Network	Xavier Vallve	TTA
Jongnam Weon	Korea Electric Power Corporation	Young Jik Oh	Kepeco KDN
Jorge Elizondo-Martinez	Massachusetts Institute of Technology	Yung-Ruei (Raymond) Chang	INER
Jose Enrique Castillo	Survallent	Yunwei (Ryan) Li	University of Alberta
Judith Cardell	Smith College		

(additional contact information available by request to muadmin@microgrid-symposiums.org)