

2009 PES CHAPTER OFFICERS and STAFF

The Institute Of
Electrical And
Electronics
Engineers, Inc.



Columbus Chapter

Position	Name	e-mail	Affiliation	Phone	Cell Phone
Chair	Howard Jones	hrjones@aep.com	American Electric Power	*614-552-1107	614-209-3289
Vice Chair	Evan Wilcox	erwilcox@aep.com	American Electric Power	*614-552-1648	614-506-9545
Secretary	Ajit Kadakia	Kadakia@scp.utilities.com	South Central Power Co.	*740-689-6225	614-361-0194
Treasurer	Vinod Simha	vsimha@aep.com	American Electric Power	*614-552-1717	817-937-2105
Membership	Richard Smelker	rdsmelker@aep.com	American Electric Power	*614-552-1697	none
Past Chair	John Lauletta	jlauletta@exacterinc.com	Exacter Inc.	*614-880-9320	216-496-1219
Program	Jason Byerly	jmbyerly@aep.com	American Electric Power	*614-552-1492	614-537-3777
Publicity	Tim Regan	tim.regan@ametek.com	AMETEK	*585-978-0000	585-978-0000
Hospitality	Susie O'Brien	susantwc@sbcglobal.net		614-487-0099	*614-560-4070

* Preferred contact number



The Institute
Of
Electrical And
Electronics
Engineers, Inc

IEEE PES January 7, 2010 PROGRAM

Date: Thursday, January 7, 2010

Refreshments: 5:30 to 6:00 pm

Meeting: 6:00 to 7:00 pm

Earn one CPD Hour

Location: AEP Office, Conference Room 2C, 700 Morrison Rd., Gahanna, Ohio 43230

Title: Commissioning Testing of HV Underground XLPE Cables

Presenter: Dr. J. Kuffel, P.Eng, F.IEEE, Chief Engineer Kinectrics Inc.

Dr. Kuffel is a professional electrical engineer who obtained his Ph.D. degree in 1988 from the University of Waterloo in high voltage engineering. He joined Ontario Hydro's Research Division in 1979. He remained with Ontario Hydro's Research Division through its privatization and evolution into Kinectrics where he was the General Manager of Transmission and Distribution Technologies. From July of 2006 until August of 2007 he served as a Professor and Head of the Electrical and Computer Engineering Department at the University of Manitoba. In August of 2007 he returned to Kinectrics to the position of Chief Engineer. He has participated in numerous projects involving research and development and its applications in transmission and distribution system engineering, investigations into power apparatus performance, insulator failures, over-voltage protection, electromagnetic induction problems, personnel grounding and live-line maintenance. Through his career Dr. Kuffel has published extensively in technical journals including IEEE, CEA, and CIGRE and he is co-author of a text book entitled "High Voltage Engineering Fundamentals." He has and continues to serve on several IEEE, CIGRE, IEC, ANSI and CEA technical committees, primarily in the areas of high voltage insulators and high voltage testing. Currently he is the chairman of the Canadian National Committee of IEC TC36, the technical committee responsible for high voltage insulators. In 2001 he was elected to the grade of IEEE Fellow for contributions to the advancement of T&D systems.

Please RSVP to Howard Jones by email to hrjones@aep.com or by phone at 614-552-1107 by 4:00 PM, January 6, 2009

Advise when you RSVP, if IEEE member and/or P.E., Map follows

Map 700 Morrison Rd



700 Morrison Rd

