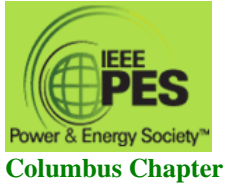


2010 – 2011 PES CHAPTER OFFICERS and STAFF



Position	Name	e-mail	Affiliation	Phone	Cell Phone
Chair	Richard Smelker	rdsmelker@aep.com	American Electric Power	*614-552-1697	none
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	Tim Regan	tim.regan@ametec.com	AMETEK	*585-978-0000	585-978-0000
Assistant to Chairperson	Vinod Simha	vsimha@aep.com	American Electric Power	*614-552-1717	817-937-2105
Past Chair	Howard Jones	hrijones63@yahoo.com	Retired		614-209-3289
Publicity	Jason Byerly	jmbyerly@aep.com	American Electric Power	*614-552-1492	614-537-3777
Hospitality	Susie O'Brien	susieobrien@columbus.rr.com		614-487-0099	*614-560-4070

The Institute Of
Electrical And
Electronics
Engineers, Inc.

IEEE PES December 27, 2011 PROGRAM

Date: Tuesday, December 27, 2011

Refreshments: 5:30 to 6:00 PM

Meeting: 6:00 to 7:00 PM

Earn 1.0 CPD Hours

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

Title: " Electric Power Market Analysis for Transmission Planning"

Abstract: This program will discuss the fundamentals of performing analysis of electric power markets and how this analysis can be applied to electric transmission system planning.

Presenter: Craig D. Lockwood P.E.



Craig Lockwood has over 7 years of experience in transmission system planning for electric utilities, including both system reliability analysis and electric power market analysis. He is currently employed by American Electric Power as a Lead Engineer and is heavily involved in developing AEP Transmission's capability to perform market analysis. Prior to joining AEP, Craig was employed as a Transmission Planning Engineer at American Transmission Company, located in Wisconsin, where he performed both market analysis and reliability analysis in support of several Extra-High Voltage transmission projects. Craig holds a Bachelor of Science degree in Electrical Engineering from Purdue University.

Please RSVP to Richard Smelker by email to rdsmelker@aep.com

Or by phone at 614-552-1697
by 1:00PM, December 22, 2011

Map Attached

Map 700 Morrison Rd

