

Meeting Report of the IEEE EMC and Power & Energy/Industry Applications Chapters, Pittsburgh Section, Region 2

A technical meeting/presentation for the joint Pittsburgh EMC Society Chapter and Power & Energy/Industry Applications Chapters was conducted on Wednesday April 8, 2015 at the Westinghouse Headquarters, Cranberry PA. Michael Oliver, IEEE EMCS Chapter Chair and David Valgia, Power & Energy/Industry Applications Chapter Chair hosted the meeting with 22 persons in attendance. The meeting started with a social prior to a technical presentation. We had the privilege of having Sam Mastovich as our technical speaker; Sam is an independent business consultant that oversees the finance, sales and marketing initiatives at Keystone Compliance. He has worked with Keystone for nearly six years and has assisted the company in finding, acquiring and renovating its current 20,000 square foot laboratory. His sales and marketing initiatives include designing and maintaining the company's website, trade shows, and managing the company's social media accounts. Sam has a Master's of Science Degree from Robert Morris University.

Discussions encompassed the up-coming technical presentation agenda and an introduction of Mr. Sam Mastovich. The technical presentation by Sam Mastovich is titled "Test Laboratory and EMC compliance testing: An Overview". The presentation focused on Keystone Compliance, a regulatory compliance lab in New Castle, PA. Sam presented a brief overview of regulatory compliance requirements, a summary of some important international compliance requirements along with affiliated capabilities and services of Keystone Compliance Lab. In addition, Sam discussed the most common mistakes committed by manufacturers that make compliance testing more difficult.



**IEEE EMC CHAPTER and the POWER & ENERGY/INDUSTRY
APPLICATIONS CHAPTER, Pittsburgh Section
April 8, 2015**



Good Food



**A Well Deserved Plaque Presented
to Sam Mastovich**

**ON BEHALF OF ALL OF US IN PITTSBURGH PA,
“THANK YOU SAM MASTOVICH FOR YOUR CONTRIBUTION TO OUR
EMCS PITTSBURGH CHAPTER and POWER & ENERGY/INDUSTRY
APPLICATIONS CHAPTER ”**

Pittsburgh EMCS Future Presentation 2015 schedule:

October 2015 (Proposed) –

- **Drones - technical advantages and mission impact**