

IEEE PES Douglas M. Staszeky Distribution Automation Award



The IEEE PES Douglas M. Staszeky Distribution Automation Award was established to recognize individuals who have made a significant contribution to ensure the practical realization of distribution system automation.

This award is named in honor of Douglas M. Staszeky who worked with enormous energy and passion to bring new technologies and concepts to the field of distribution automation and to promote the value of investments in such systems to electric utility decision makers. The Douglas M. Staszeky Distribution Automation Award recognizes individuals who displayed that same energy and passion and who have demonstrated success in the implementation of systems that provide real benefits for electric utilities and their customers.

The funds for this award are provided by S&C Electric Company. The award is administrated by the IEEE Power & Energy Society.

The recipient receives a plaque and a travel stipend of up to \$1500, and will designate an engineering school to receive a \$2,000 scholarship.

Past Recipients:

- 2009 Dean Craig and Jack Li
- 2010 Robert W. Uluski

IEEE PES Douglas M. Staszeky Distribution Automation Award

Cameron Lee Smallwood
2011 Recipient

*In recognition of significant contributions to research and
development of automation of electric delivery system*

Cameron Smallwood is the Senior Vice President of Cooperative Planning for United Cooperative Services.

He has over 18 years of experience in engineering and technology in the electric utility industry. He graduated from Texas A&M

College Station with a BS in Bioengineering, electrical engineering emphasis, and graduated from Georgia Institute of Technology with a MS in Electrical and Computer Engineering.



He has been an active part of the IEEE for over 15 years, serving on various committees relating to the rural electric sector of the utility industry and the standards association and has published numerous papers with IEEE in varying conference proceedings and magazines regarding implementing and utilizing technology in the electric utility industry.

He is a senior member of IEEE and is a registered professional engineer in the State of Texas.
