

## The IEEE Baltimore Power Engineering Society Presents a Distinguished Lecturer Series Program

## Effect of Future Technical and Regulatory Developments On Transmission

WEDNESDAY, DECEMBER 6, 2006

The presentation will cover potential future institutional and technical developments and how they could affect future transmission systems. The need to coordinate institutional and technical requirements will be stressed. There will be discussion of possible legislative and regulatory developments and the potential role of the engineer in setting policy.



## Powered for the Future

## Presenter: John (Jack) Casazza

Jack is currently President of the American Education Institute, a not-for-profit organization that he founded in 1994 dedicated to providing the education needed in setting electric power policy. He is a past Director for the Georgia Systems Operations Company, and has been a member of the Energy Committee of the National Research Council. He is a past President of the CSA Energy Consultants and Vice President for Planning and Research for the Public Service Electric & Gas Co. He recently helped form Power Engineers Supporting

Truth which is dedicated to improving the technical competence of government officials and the leadership role of engineers. Visit <a href="https://www.PEST-03.org">www.PEST-03.org</a> for more details.

Jack is an IEEE Life Fellow and has received many awards for his contributions to the development of electric power systems. He is the author of more than 80 publications with his most recent book "Understanding Electric Power Systems-An Overview of the Technology and the Marketplace". Visit <a href="www.ameredinst.org">www.ameredinst.org</a> for more information



**▶▶▶** Lunch will be provided

Cost is \$5.00 for both PES Members and non-members\*\*

Please RSVP to baltimorepes@ieee.org to ensure meal reservation
RSVP by Friday, December 1st

Lunch Served Promptly at 12:00 PM Presentations 12:10 PM – 1:30 PM New Member sign-up following the event.



Rutherford Business Complex - South

7225 Windsor Blvd. Baltimore, MD 21224