
“Electricity Market Dynamics and Flexible Capacity”
Presented by
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Abstract: Electricity markets across the US are subject to technological, regulatory, and competitive dynamics that are reshaping the way the grid operates, its underlying fuel and resource mix, and expectations for existing and future generation plants. Technological progress and deployment of new resources is shifting value to more efficient and flexible forms of generation. Shifting regulatory priorities further complicates the grid's near-term future and the value of existing and new assets. Ever-changing commodity market outlooks present new opportunities and challenges for electricity markets. With a focus on trends impacting the Mid-Atlantic US, this presentation and discussion will highlight these emerging dynamics and shed some light on career opportunities in the sector.

Bio: Matt Tripoli is responsible for the development of new distributed generation facilities for IMG Midstream. To date this includes over 80 MW's of operational projects in Pennsylvania and another 200+ MW's of projects in the PJM interconnection queue. Prior to IMG Midstream, Matt worked as a developer of landfill gas and solar generation projects at the PPL Corporation and as an electrical engineer for Chevron Corporation in the Gulf of Mexico. Matt is a 2005 Penn State graduate, with a degree in Electrical Engineering, and is a licensed Professional Engineer in the Commonwealth of Pennsylvania. Matt is currently pursuing a part-time MBA from Lehigh’s College of Business and Economics.

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