Apr 21st, 4:00 PM - 5:15 PM

Energy Policy: Creating Connected Communities and a Clean Energy Future

Marisa Slaten
Pepco Holdings

Follow this and additional works at: https://digitalcommons.montclair.edu/sustainability-seminar

Part of the Sustainability Commons

https://digitalcommons.montclair.edu/sustainability-seminar/2020/spring2020/8

This Open Access is brought to you for free and open access by the Conferences, Symposia and Events at Montclair State University Digital Commons. It has been accepted for inclusion in Sustainability Seminar Series by an authorized administrator of Montclair State University Digital Commons. For more information, please contact digitalcommons@montclair.edu.
The Doctoral Program in Environmental Science & Management and MSU Sustainability Seminar Series Present:

Energy Policy: Creating Connected Communities and a Clean Energy Future

WHEN: April 21, 4:00 pm WHERE: CELS 120 lecture hall

Marisa Slaten, Esq.
Director of Regulatory Strategy & Services, Pepco Holdings

Marisa Slaten is the Director of Regulatory Strategy and Services for Pepco Holdings (PHI), an Exelon company. Marisa is responsible for leading the regulatory activity and stakeholder engagement for Delmarva Power & Light in Delaware and Atlantic City Electric Co. in New Jersey. In this role Marisa manages regulatory and compliance filings, testifies as a policy witness, and regularly meets with government officials and industry leaders to discuss energy policies and priority initiatives. Prior to joining PHI, Marisa was the Director of the Division of Clean Energy at the New Jersey Board of Public Utilities and practiced as an attorney for over ten years.

What does a clean energy future really mean and how can policy-makers, communities, and the public utility industry work together to achieve it? What does the public utility of the future look like? This seminar will address these questions by examining the recently adopted NJ Energy Master Plan and other forward-thinking regional initiatives that support a clean energy economy.

For more information contact Dr. Pankaj Lal at lalp@montclair.edu