

①

Susan Gouveia

From: Lashway, Lisa
Sent: Tuesday, June 03, 2014 8:23 AM
To: Canning, Sean; Susan Gouveia
Subject: FW: NJLM Energy 101 Program 6/17/14
Attachments: pic19491.gif

Lisa Lashway
Mt. Olive Twp. Clerk
973-691-0900 Ext. 7291
FAX 973-691-2080
PO Box 450
Budd Lake, NJ 07828

-----Original Message-----

From: mobremski@firstenergycorp.com [mailto:mobremski@firstenergycorp.com]
Sent: Tuesday, June 03, 2014 8:07 AM
To: Lashway, Lisa
Subject: NJLM Energy 101 Program 6/17/14

(Embedded image moved to file: pic19491.gif)

“Energy 101”

June 17, 2014 9:00am - 2:30pm
Rutgers - Edward J. Bloustein School of Planning and Public Policy,
33 Livingston Avenue, New Brunswick, New Jersey, 08901

CEU's - CMFO/CCFO-5.5 Off Mgmt; CPWM-2.0 Tech, 3.5 Mgmt;
RMC-5.5 Prof Devel; QPA-5.5 Off Admin

Registration Fee: \$35.00 per person (includes a copy of “An Energy Policy Primer for New Jersey Municipalities” a \$40 value)
(Special Student Rate of
\$15 does not include CEU's)

The NJLM Educational Foundation in partnership with Rutgers Center for Energy, Economics, and Environmental Policy (CEEPEP) and the State Board of Public Utilities (BPU) is producing this special full day event to educate the public and policy makers on New Jersey's energy infrastructure.

"Energy 101" will be an introductory lesson in the basics of energy. The program will discuss how electricity is generated and distributed and how aggregation works. It will also discuss storm response and resiliency measures that municipalities can implement. In addition, there will discussion about programs and planning that benefits counties, municipalities and consumers.

This Foundation event will bring together business and local officials and community leaders to create an understanding of energy policy. This day will include a light lunch.

Topics will include energy infrastructure, government energy aggregation, storm response, and distributed generation and BPU programs

Applications:

This program will provide valuable training and information for anyone involved in :

- Cutting costs
- Storm response/OEM response
- Street openings
- Economic development
- Government Energy Aggregation Programs · Responding to natural disasters

Schedule:

9:00a.m.-9:15a.m.-Introduction

- Dianne Solomon, President, New Jersey Board of Public Utilities

9:15a.m.-11:00a.m.-"How the Grid Works"

- Frank Felder, Phd, Rutgers Center for Energy, Environment, and Economic Policy (CEEPEP).

11:00a.m.-11:30a.m.-"Street Openings"

- Utility Representative (TBA)

11:30a.m.-12:30p.m. - Lunch Break - Light lunch provided on site.

12:30p.m.-1:30p.m. -"Storm Related Issues"

- Jim Giuliani, Director, NJBPU, Division of Reliability and Security

1:30p.m.-2:30p.m. -“Energy Bank, Distributed Generation Issues”

· Mike Winka, Clean Energy Policy Advisor to the NJBPU President

2:30p.m.-Adjournment

The information contained in this message is intended only for the personal and confidential use of the recipient(s) named above. If the reader of this message is not the intended recipient or an agent responsible for delivering it to the intended recipient, you are hereby notified that you have received this document in error and that any review, dissemination, distribution, or copying of this message is strictly prohibited. If you have received this communication in error, please notify us immediately, and delete the original message.