



**EASTERN AREA
TECHNICAL DINNER MEETING ANNOUNCEMENT
THURSDAY, MARCH 11TH, 2010**

**“Atlantic and Pacific Avenue Traffic Signal Upgrades and One-Way Conversion Project”
and a Discussion on the Challenges ahead for Atlantic City**

Speakers: Sam Donelson and Jack Lettiere



The South Jersey Transportation Authority (SJTA) and CRDA are leading the effort to address the transportation issues facing Atlantic City -- from conceptual plan to final design.

One of the initial projects currently in final design is the conversion of Atlantic and Pacific Avenues from two-way to one-way operation. The project will improve current traffic operations and provide capacity for future development. Also included as part of this project, is the expansion of the existing Traffic Operations Center at the Farley Plaza.

Sam Donelson, Director of Engineering & Operations and Chief Engineer for SJTA, will discuss the intent of project, the challenges and issues that SJTA and the design team have worked through, the proposed design and anticipated benefits.

Former NJDOT Commissioner Jack Lettiere will speak on the larger Atlantic City picture, anticipated projects and the challenges ahead.



**EASTERN AREA
TECHNICAL DINNER MEETING ANNOUNCEMENT
THURSDAY, MARCH 11TH, 2010**

**“Atlantic and Pacific Avenue Traffic Signal Upgrades and One-Way Conversion Project”
and an Discussion on the Challenges ahead for Atlantic City**

TO BE HELD AT:
Carlucci’s Waterfront
876 Centerdon Road
Mount Laurel, New Jersey

Schedule: 5:30-6:30 Social Hour (Cash Bar)
 6:30-7:30 Dinner
 7:30-8:00 Presentation

Cost: Private Sector Professionals: \$40 Public Sector professionals: \$35 Students: \$10

Organization: _____

Address: _____

Phone Number: _____

Attendees:	Amount
_____	_____
_____	_____
_____	_____
_____	_____
Total:	_____

Make Checks Payable to:
Please RSVP by:
Return to: Scott Diehl

MASITE
Friday, March 5th, 2010

Phone: 856-663-5367 ex. 2990
Fax: 856-663-4836
E-mail: sjdiehl@urbanengineers.com

Urban Engineers, Inc.
Colwick Business Center, Suite 200
55 Haddonfield Road,
Cherry Hill, NJ 08002