CONSTRUCTION ROUNDTABLE OF NEW JERSEY
PSE&G SWITCHYARD TOUR – HILLSDALE SUBSTATION

WE WILL MEET TWO BLOCKS AWAY AT THE INTERSECTION OF PROSPECT PLACE AND PIERMONT AVENUE
FRIDAY, NOVEMBER 2, 2018
10:00 A.M. – Noon
Registration, Breakfast (Included) & Networking, 30 Minute Overview of the Station and Improvements. Tour to follow.

Project Summary: This project will reconfigure Hillsdale Substation and Construct new 69kV and 230kV GIS buildings. The 345kV-80kA Gas Insulated Switchgear (GIS), initially operated at 230kV, will replace the existing 230kV Air Insulated Switchgear (AIS). The existing 26kV switchgear has already been relocated to new property at the site as part of our Energy Strong program. New 69kV Switchgear will be constructed on the existing property. The new substation will be located on the existing Hillsdale Substation site and will consist of a 230kV GIS switchgear, 69kV GIS switchgear, 26kV switchgear and a 13 kV substation.

Special Thanks to Our Breakfast Sponsor:
All Attendees Must Be Registered Prior to Event for Security. No Walk-Ins.

Name(s): ____________________________________________________________
Company: __________________________________________________________________________________
Address: ___________________________________________________________________________________
Phone: ___________________________________ E-Mail: ________________________________________________

Enclosed is check payable to CRTNJ in the amount of $______________________________

Please complete for credit card payment:

Charge Attendance Fee to: Amex_____ MasterCard_____ Visa_____ Discover _____
Card #: ________________________________ Exp. Date: __________________________
Amount: ___________________________________ Billing Zip Code: ____________________________
Cardholder Name: (Please Print) ____________________________________________________________
Signature: ______________________________________________________________________________

Security Code on Card#: ______________ Address of Cardholder: _______________________________