

**ADDENDUM**

The following contracts and agreements were authorized today:

<b>AWARDEE*</b>	<b>DESCRIPTION</b>
Breeze National, Inc.	John F. Kennedy International Airport – Demolition of Hangars 3, 4 and 5
Donjon Marine, Inc.	New Jersey Marine Terminals – Increase to Maintenance Dredging Services Via Work Order
Paul J. Scariano, Inc.	George Washington Bridge –New York Access Ramps - Rehabilitation of Pavement and Replacement of Certain Intelligent Transportation System Infrastructure
Cristi Cleaning Service Corporation	John F. Kennedy International Airport – Parking Lot Cleaning Services
Myslik, Inc.	John F. Kennedy International, Newark Liberty International, and LaGuardia Airports – Multi-Function Snow Removal Equipment Requirements Contract for Replacement Parts
Urban Pathways, Inc.	Port Authority Bus Terminal– Homeless Outreach Services
Dell, Inc.	Collaboration and Messaging Platform – Microsoft Office 365 Subscription Service and Enterprise Agreement
Control Solutions International, Inc.; Experis US, Inc.; Cohn Reznik; BCA Watson Rice LLP	Performance of Expert Professional Internal Audit Staffing Services as Requested on a “Call-In” Basis to Support the Port Authority’s Capital Plan and Technology Infrastructure Environment
Davidson Laboratory, Stevens Institute of Technology	Office of Emergency Management – Storm Preparedness – Development of a Surge Forecasting and Early Warning System
AKRF Engineering, PC	Howland Hook Marine Terminal – Performance of Expert Professional Conceptual Design and Related Environmental Services for Roadway Access Improvements

\*Authorization to enter into contracts or agreements does not necessarily mean that a fully agreed upon binding agreement will in fact be entered into with the recommended awardee. As contracts are awarded they are posted on the Port Authority’s website at [www.panynj.info](http://www.panynj.info).

Failure to include a particular item on this list does not affect the validity of any action taken by the Port Authority, or its related entities.