

ADDENDUM

The following contracts and agreements were authorized today:

AWARDEE*	DESCRIPTION
T. Moriarty & Son, Inc.	LaGuardia Airport – Priority Repairs of Hanger 7C, Building 7N, and 7S
American Bridge Company	George Washington Bridge – Rehabilitation of the Main Span Upper Level Structural Steel
Acme-Skillman Concrete Co., Inc.	Lincoln Tunnel – Rehabilitation of the Approach Bridges in New York – Increase to Existing Construction Contract
VRH Construction Corp.	Port Authority Bus Terminal – Painting of the Exterior Trusses along 8 th Ave and 42 nd Street
Nagori Contracting Corp.	Howland Hook Marine Terminal – Installation of Domestic Water and Fire Protection Backflow Prevention Devices and Upgrade to Water Meters
FJC Security Services, Inc.	John F. Kennedy International and LaGuardia Airports – Unarmed, Uniformed Security Guard Services
Council for Airport Opportunity, Inc.	John F. Kennedy International, Newark Liberty International and LaGuardia Airports – Council for Airport Opportunity – Year 2011 Funding
Oxford Airport Technical Services	Newark Liberty International Airport – Operation, Maintenance and Repair Services for Passenger Aircraft Loading Bridges
ACS State and Local Solutions, Inc.	Extension of Agreement for In-Lane Maintenance and System Administration Services for the Integrated Toll Collection and E-ZPass Plus Systems
Engineering Construction Management and Technical Services	All Facilities – Retention of Expert Professional Construction Management and Related Technical Services on a “Call-In” Basis to Support the Capital Construction and Operating Programs

*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.

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