

**NJEIT 2009 Fall Financing Program
Borrowers, Loan Amounts and Project Descriptions**

Clean Water Projects

Bayonne Municip. Util. Auth. \$2,628,800 (1) Project - Installation of 850' storm water sewer system w/ catch basins, pump station and 945' force main;

Beach Haven Borough \$4,082,251 (1) Project - Installation of 2,500 residential water meters;

Berkeley Heights Township \$1,802,980 (1) Project - Installation of de-nitrification, improve sludge digestion and rehabilitation of other processes to wastewater treatment facility;

Bridgeton City \$3,167,600 (1) Project - Construction of new radium removal treatment plant;

Elizabeth City - \$7,052,661 (1) Project - Installation of 3,502' Storm sewers, 1,300' storm conduit, and catch basin upgrades;

Harrison Town - \$3,593,485 (1) Project - Installation of 733' sanitary sewer extension and 3,300 storm sewer and sanitary sewer improvements;

Hudson County Improv. Auth. (Advance) - \$15,022,393 (1) project - Site remediation including installation of environmental cap;

Hudson County Improv. Auth. (Bayonne Crossing) - \$17,375,060 (1) Project - Site Remediation including cap and wastewater collection and soil venting system;

Linden City - \$1,602,480 (1) Project - Installation of active gas extraction, collection and control system at landfill;

Long Beach Township - \$375,000 (1) Project) - Replacement of 3,900' gravity sewer main and manholes;

Medford Township - \$3,875,000 (3) Projects - Various upgrades to sewage treatment facility;

Merchantville Borough - \$1,786,000 (1) Project - Sanitary sewer system rehabilitation including including relining of 55,500' of sewer lines and manholes;

Middlesex County Util. Auth. SUPP - \$24,184,796 (1) Project - Construction of three (3) new landfill cells at existing landfill;

Middlesex County Util. Auth. SUPP - \$19,464,742 (1) Project - Construction of 4,000' tunnel for two 60" force mains under the Raritan River;

Mount Laurel Twp Munic. Util. Auth. - \$4,438,400 (1) Project - Installation of a 529 kw photovoltaic generation system to offset cost of sewage pump station operations;

Newark City - \$12,873,134 (1) Project - Rehabilitation of brick sewer system including sewer relining 12,000' combined sanitary storm sewers;

Newark City - \$5,256,860 (1) Project - Construction of solid floatable control facilities at two outfall locations;

North Hudson Sewage Auth. - \$11,098,000 (1) project - Wastewater treatment facility improvements, outfall rehabilitation, and security upgrades;

Ocean County Util. Auth. - \$10,703,049 (3) Projects - Various wastewater treatment facility improvements, rehabilitation of existing ocean outfalls, and installation of SCADA system;

Oceanport Borough (NJSEA) - \$22,513,039 (1) Project - Rehabilitation of existing storm water improvement system;

Prompton Lakes Bor. Municip. Util. Auth. - \$2,817,188 (1) Project - Improvements to wastewater treatment facility;

Red Bank Borough - \$2,720,303 (1) Project - Improvements to two wastewater treatment facilities;

Somerset Raritan Valley Sewerage Auth. - \$5,089,774 (1) Project - Installation of 4,300' wastewater treatment facility outfall;

Stony Brook Regional Sewerage Auth. - \$3,313,831 (1) Project - Replace mechanical surface aerators at wastewater treatment facility; and

West Milford Township Municip. Util. Auth. - \$4,726,000 (1) Project - Improvements to wastewater treatment facility.

Drinking Water Projects

Aqua New Jersey, Inc. - \$1,177,000 (1) Project - Installation of Radium Removal System at Well #12, Hamilton (Mercer County);

Atlantic City Munic. Utilities Auth. - \$3,096,156 (2) Projects –Replacement of concrete cradles and 1,640 ' Water Main Replacement;

Bridgeton City -\$500,000 (1) Project – Construction of a water storage tank and reservoir rehabilitation;

Harrison Town - \$720,011 (1) Project - 626' water main to serve the Harrison Commons redevelopment;

Hudson County Improv. Auth. (Advance) - \$1,820,154 (1) Project - 2167' potable water mains;

Newark City - \$4,933,138 (1) Project - Rehabilitation of cleaning and lining of 85,000' cast iron water distribution mains.