

STATE OF NEW YORK
COUNTY OF NASSAU

NY STATE
CDBG-DISASTER RECOVERY PROGRAM

APPLICATION FOR FUNDING
BAY PARK
SEWAGE TREATMENT PLANT
PHASE E-3

DECEMBER 2014

PREPARED BY

HUNT, GUILLOT, & ASSOCIATES, LLC
25 BEAVER STREET
2ND FLOOR
NEW YORK, NEW YORK 10004
(646) 797-4993



TABLE OF CONTENTS

	Page
General Description Form.....	1
Supplemental Information Form	2
Budget/Cost Summary Form	6
CDBG-DR Program Time Schedule.....	7
Activity Beneficiary Form.....	8
Target Area Maps(s).....	9
Project Description	11
Architect's/Engineer's Cost Estimate.....	17
Project Site Maps.....	18
Disclosure Report.....	20
Appendices.....	21
Appendix A	
FEMA Funding Commitment Letter.....	21
Appendix B	
Phased Project Diagram.....	27
Appendix C	
HUD Authority to Use Grant Funds.....	28
Appendix D	
Public Notice/Proof of Publication.....	29

General Description Form

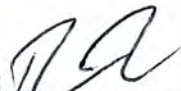
Place a check mark in the appropriate box: Original Application Amended Application

<p>Applicant Name, Address, Phone and Fax Numbers: County of Nassau Office of the County Executive 1550 Franklin Avenue Mineola, NY 11501 (516) 626-4266</p>	<p>Project Name: BAY PARK SEWAGE TREATMENT PLANT (STP) PHASE E-3 MAIN SUBSTATION AND ELECTRICAL DISTRIBUTION</p> <p>Project Address: 2 Marjorie Lane East Rockaway, Town of Hempstead, Nassau County, New York 11518</p>
--	---

<p>Applicant's Contact Person Name, Address, Phone Number, Email Address, DUNS Number and SAM CAGE Code Number:</p> <p>Joseph L. Davenport, P.E. Cedar Creek WPCP, 3340 Merrick Road, Bldg. R, 3rd Fl. Wantagh, New York 11793</p> <p>(516) 571-7515 Email: jdavenport@nassaucountyny.gov</p> <p>DUNS No.: 060656274 SAM CAGE Code No.: 5NJE5</p>	<p>Name, Address, Phone Number and Email Address of HGA Project Coordinator: (if applicable) Ed Hannum 500 Bi County Road, Suite 300 Farmingdale, NY 11735 (318) 614-0278 ehannum@hga-llc.com</p> <p>Name, Address, Phone Number and Email Address of GOSR Regional Lead and/or Planner: Ya'el Levine 25 Beaver Street, 5th Floor New York, NY 10004 (212) 480-2021 yael.levine@stormrecovery.ny.gov</p>
--	--

<p>Name, Address, Phone Number and Email Address of Architectural/Engineering Firm: Hazen & Sawyer/ARCADIS (JV) 489 Seventh Ave New York, NY 10018</p> <p>Michael DeNicola (212) 539-7038 mdenicola@hazenandsawyer.com Peter Glus (718) 397-2378 peter.glus@arcadis-us.com</p>	<p>National Objective to be addressed (check one):</p> <p><input type="checkbox"/> Activities Benefiting Low/Moderate Income Persons</p> <p><input type="checkbox"/> Prevention/Elimination of Slums or Blight</p> <p><input checked="" type="checkbox"/> Urgent Need</p> <p><input type="checkbox"/> Not Applicable—Planning</p>
--	--

Project Funds	Amount	Source and Status of Funds
CDBG-DR	\$101,000,000	CDBG-DR / Pending
Local Funds	\$0	
Private Funds	\$0	
Other State Funds	\$0	
Federal Funds (non CDBG-DR)	\$42,200,000	FEMA PA / Committed
Other Funds	\$0	
TOTAL FUNDS	\$143,200,000	

<p>Signature (Authorizing Official) and Date Signed</p> <p>Date:  12/18/14</p>	<p>Typed Name/Title (Authorizing Official)</p> <p>Rich Millet Deputy Commissioner of Public Works Nassau County</p>
--	--

SUPPLEMENTAL INFORMATION

Project Name: Bay Park STP Phase E-3 Main Substation and Electrical Distribution

1. Identify the name and District # of the State Senator(s) representing your jurisdiction:

Name: <u>Dean G. Skelos</u>	Senate District #: <u>9th</u>
_____	_____

2. Identify the name and district number of the State Assembly member(s) representing your jurisdiction:

Name: <u>Harvey Weisenberg</u>	Assembly District #: <u>20th</u>
_____	_____

3. Identify the U.S. Congressman representing your jurisdiction and congressional district number.

Name: <u>Representative Carolyn McCarthy</u>	Congressional District #: <u>4th</u>
_____	_____
_____	_____

4. Identify the members of your jurisdiction's governing authority.

Name:	Member District #:
<u>Kevan Abrahams</u>	<u>LD 1</u>
<u>Siela A. Bynoe</u>	<u>LD 2</u>
<u>Carrie Solages</u>	<u>LD 3</u>
<u>Denise Ford</u>	<u>LD 4</u>
<u>Laura Curran</u>	<u>LD 5</u>
<u>Francis X. Becker, Jr.</u>	<u>LD 6</u>
<u>Howard J. Kopel</u>	<u>LD 7</u>
<u>Vincent T. Muscarella</u>	<u>LD 8</u>
<u>Richard J. Nicoletto</u>	<u>LD 9</u>
<u>Ellen W. Birnbaum</u>	<u>LD 10</u>
<u>Delia DeRiggi-Whitton</u>	<u>LD 11</u>
<u>Michael Venditto</u>	<u>LD 12</u>
<u>Norma L. Gonzalves</u>	<u>LD 13</u>
<u>Laura Schaefer</u>	<u>LD 14</u>
<u>Dennis Dunne, Sr.</u>	<u>LD 15</u>
<u>Judy Jacobs</u>	<u>LD 16</u>
<u>Rose Marie Walker</u>	<u>LD 17</u>
<u>Donald MacKenzie</u>	<u>LD 18</u>
<u>David Denenberg</u>	<u>LD 19</u>

5. Target Area Census Tract(s): 22876

6. Indicate by means of an "x" as to whether the proposed project will involve a community-wide benefit or a target area(s) and enter the zip code of the project. If a target area is involved, enter the name(s) and zip code of the target area(s).

Community-wide (Zip Code : _____) Target Area(s)
 Name and Zip Code of Target Area: East Rockaway 11518

7. Provide Lat/Long for the Project Location at or near the geographical center:

Latitude: 40.67430658 Longitude: -73.34240759

8. How many other projects funded with CDBG-DR funds relate to the project: 0

9. Does the project relate to any other project GOSR should be aware? YES

10. Does the project encompass multiple counties: Yes X No

11. If the proposed project is a "covered project," please provide a narrative describing the "**Resilience Performance Standards**" to be used in the design/implementation of the project below.

With regard to the implementation of resilience performance standards, the central objective of Phase E3 is to increase the resiliency of the Bay Park STP electrical distribution and emergency power generation infrastructure by constructing the design floor elevation, El. 18.25 feet for the new Main Substation (MSS) building according to the 500-year flood event, which is approximately eight feet above the 10 foot base flood elevation, to mitigate the possibility of water intrusion which can occur during and following storm events. During Superstorm Sandy, the STPs electrical distribution and power generation systems were rendered inoperable due to flood waters inundating conduits via entrance through the bottom of the substation, overland flooding, and via a surcharged STP drain system. With this project, the expected result is that the STP will remain fully operable during and following future storm events which will prevent sewage from backing-up onto streets and into nearby homes and surface water bodies, thereby protecting public health and safety, as well as the community welfare.

12. If the proposed project is a "covered project," please provide a narrative describing the "**Green Infrastructure Project Activities**" to be used in the design/implementation of the project below. For the purpose of completing this section, green infrastructure is defined as the integration of natural systems and processes, or engineered systems that mimic natural systems and processes, into investments in resilient infrastructure. "Green Infrastructure" takes advantage of the services and natural defenses provided by land and water systems such as wetlands, natural areas, vegetation, sand dunes, and forests, while contributing to the health and quality of life of those in recovering communities.

Nassau County proposes several green infrastructure improvements as part of the project, including:

- development of an onsite rain garden;
- installation of green roofing throughout the new facility;
- installation of permeable pavement in a parking lot;
- installation of a vegetated swale around the perimeter of the site;
- construction of a retention/detention pond at the site's perimeter.

These improvements are noted in the FEMA Environmental Assessment that Nassau County performed for the project.¹

¹ See FEMA Environmental Assessment, Bay Park Sewage Treatment Plant Hazard Mitigation, Appendix B, Figure E – Proposed Green Infrastructure. (<http://www.nassaucountyny.gov/agencies/DPW/Wastewater.html>)

13. If the proposed project is a “covered project,” please provide a narrative describing the **“Transparent and Inclusive Decision Processes”** undertaken in selection of the proposed project. Include accessible public hearings and other processes to advance the engagement of vulnerable populations.

As a part of the Environmental Assessment required by the Federal Emergency Management Agency (FEMA), Nassau County considered and published three (3) alternatives for consideration, including a No Action alternative, ultimately deciding on the scope for E-3 described in the pre-application report.² This document was open to public comment pursuant to the requirements of the National Environmental Policy Act (NEPA) and adopted by GOSR as meeting the requisite NEPA standards for use of CDBG-DR funding. On August 28th, 2014, HUD officially granted GOSR the authority to use grant funds for the project, effectively concurring with GOSR’s decision to adopt the FEMA Environmental Assessment.

14. If the proposed project is a “covered project,” please provide a narrative describing the **“Long Term Efficacy and Fiscal Sustainability”** plans to monitor and evaluate efficacy and sustainability, including how it will reflect changing environmental conditions (such as sea level rise or development patterns) with risk management tools, and/or alternate funding sources, if necessary.

This project is specifically designed for long term efficacy and fiscal sustainability. As noted in the pre-application report and the SOW, the design of the project proposes a mitigation/resiliency plan to minimize damage in the event of future flooding or extreme weather by constructing the first floor elevation at El. 18.25 feet above sea level for the new Main Substation (MSS) building in accordance with the 500-year flood event level, which is approximately eight feet (8) above the 10 foot Base Flood Elevation (BFE), to mitigate the possibility of water intrusion which can occur during and following major storm events. This design element will help ensure the long term sustainability and efficacy of the project by mitigating the risk of damage to the plant from another major storm event.

15. If the proposed project is a “covered project,” please provide a narrative describing how the project will align with the commitment expressed in the President’s Climate Action Plan to “identify and evaluate additional approaches to improve our natural defenses against extreme weather, protect biodiversity, and conserve natural resources in the face of changing climate...”

As noted above, the design of the project proposes a mitigation/resiliency plan to minimize damage in the event of future flooding or extreme weather by constructing the first floor elevation for the new MSS building according to the 500-year flood event. This will have the added benefit of reducing the risk of failure to the plant and related pollution to the Great South Bay in the face of enhanced storm surge resulting from sea level rise.

16. Has an amendment to the Action Plan to include this project been submitted to HUD?

Yes No

17. What is the status of the amendment request? Provide a narrative describing the status of the amendment request. (Include date of submission, date of approval, any requests for additional information, and current status)

² Id.

The State of New York submitted a description of the proposed project in Action Plan Amendment No. 6, which was approved by HUD on May 27th, 2014.

18. Is this project receiving FEMA Public Assistance funding: Yes No
19. Is this project receiving FEMA Public Assistance 406 Hazard Mitigation Funds:
 Yes No
Please provide the FEMA Project Worksheet number(s) for this project application: PA 02 NY 4085 PW 01 103
20. Is this project receiving FEMA Section 404 Hazard Mitigation funds:
 Yes No
21. Is this project receiving any Army Corps of Engineers funding:
 Yes No
If yes, please provide the type of funds applied for and application number: _____
22. Is this project receiving any Environmental Protection Agency funds:
 Yes No
If yes, please provide the type of funds applied for and application number: _____
23. Is this project receiving any Department of Energy funds:
 Yes No
If yes, please provide the type of funds applied for and application number: _____
24. Is this project receiving any Department of Transportation funds:
 Yes No
If yes, please provide the type of funds applied for and application number: _____
25. Is this project receiving any Department of the Interior funds:
 Yes No
If yes, please provide the type of funds applied for and application number: _____

BUDGET/COST SUMMARY FORM

PROJECT NAME: Bay Park STP Phase E-3 Main Substation and Electrical Distribution

(A) Costs by Activity	(B) CDBG-DR	(C) Other	(D) Total	(E) Source
1. Acquisition of Real Property	\$0	\$0	\$0	
2. Public Facilities and Improvements	\$101,000,000	\$42,200,000	\$143,200,000	CDBG-DR / FEMA PA
3. Rehabilitation Loans and Grants (Hook-ups)	\$0	\$0	\$0	
4. Clearance Activities	\$0	\$0	\$0	
5. Public Services	\$0	\$0	\$0	
6. Other (identify) - Planning	\$0	\$0	\$0	
7. Project Delivery Costs	\$0	\$0	\$0	
8. Administration	\$0	\$0	\$0	
TOTAL	\$101,000,000	\$42,200,000	\$143,200,000	CDBG-DR / FEMA PA

Architectural/Engineering (A/E) costs must be included in one of the activity costs above.

HUD Matrix Code: 03J – Water / Sewer Improvements

CDBG-DR PROGRAM TIME SCHEDULE

APPLICANT NAME: Nassau County

ACTIVITIES	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 5	Quarter 6	Quarter 7	Quarter 8	Quarter 9	Quarter 10	Quarter 11	Quarter 12
Activity #1 Public Facility Milestones	→→	→→	→→	→→	→→	→→	→→	→→	→→	→→	→→	→→
a. Bid / Award	→											
b. Contract / NTP												
c. Construction												
d.												
e.												
Funds Expenditure Milestones												
a. Incremental	2,404,088	6,292,438	10,050,131	13,833,956	17,852,964	21,636,788	21,166,423	17,565,518	13,912,350	10,024,000	6,083,387	2,377,957
b. Cumulative	2,404,088	8,696,526	18,746,657	32,580,613	50,433,577	72,070,365	93,236,788	110,802,306	124,714,656	134,738,656	140,822,043	143,200,000
c. Quarter %	1.7%	4.4%	7.0%	9.7%	12.5%	15.1%	14.8%	12.3%	9.7%	7.0%	4.2%	1.7%
d. % of Total	1.7%	6.1%	13.1%	22.8%	35.2%	50.3%	65.1%	77.4%	87.1%	94.1%	98.3%	100.0%
Activity #3 Milestones												
a.												
b.												
c.												
d.												
e.												
Activity #4 Milestones												
a.												
b.												
c.												
d.												
e.												

Provide the following dates:
 *Required

*ERR Complete Date: July 31, 2014
 *Construction Start Date: April 2015
 *Construction End Date: December 2017

Acquisition/Closing: N/A
 Design Complete: December 2014

ACTIVITY BENEFICIARY FORM

Community-Wide Target Area Combined

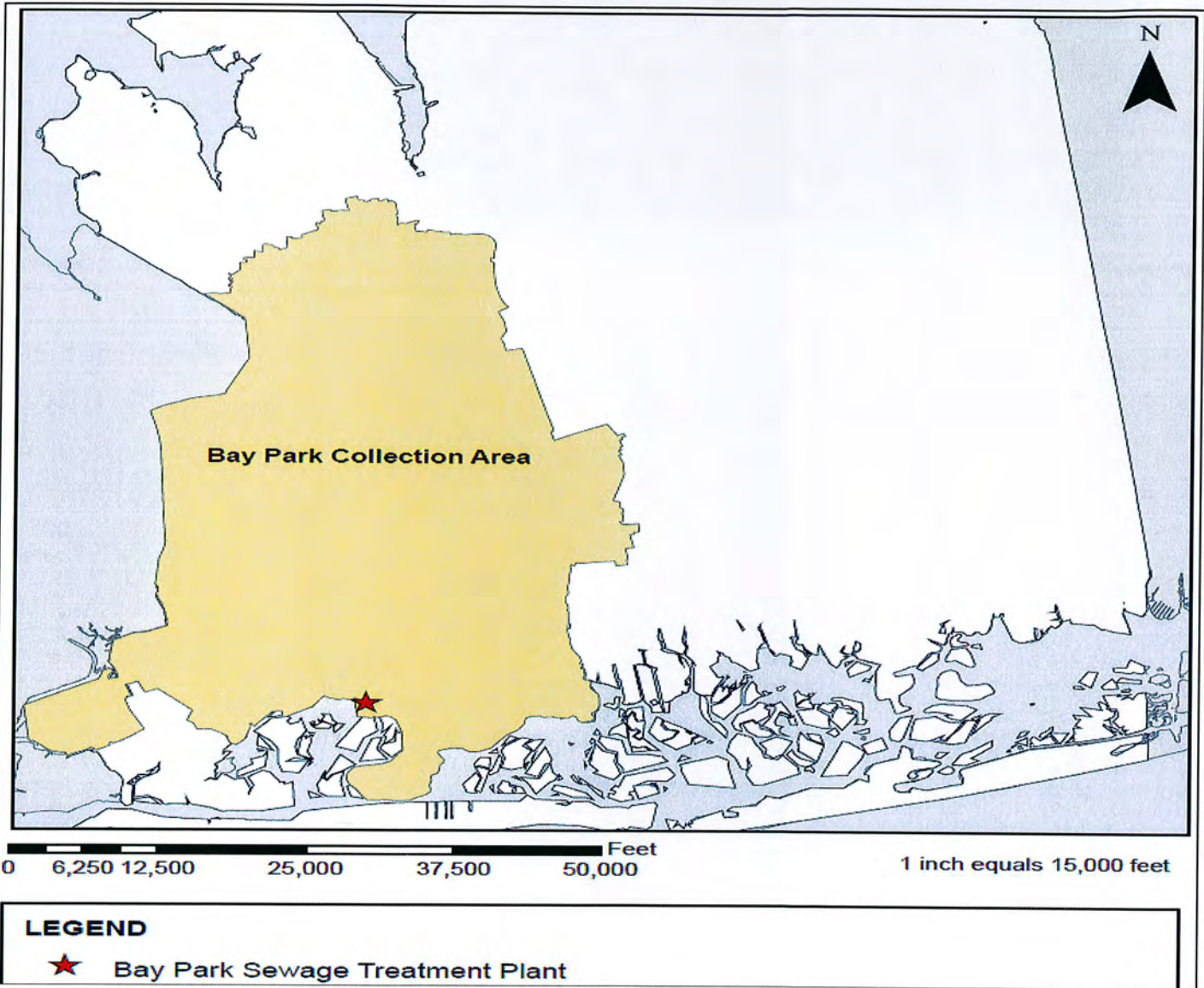
Project:

Bay Park STP Phase E-3

<i>List name of each activity excluding Admin & Acquisition:</i>	1) Public Facilities & Improvements		2)		3)	
	#	%	#	%	#	%
Families (total):	184,588					
Elderly Head of Family:						
Female Head of Family:						
Handicapped Head of Family:						
Persons (total):	550,810					
Total Mod/Low/ExLow Income:	176,739	32.09%				
Moderate Income:	55,635	10.10%				
Owner (for Rehab activity <u>only</u> , i.e. hookups):						
Renter (for Rehab activity <u>only</u> , i.e. hookups):						
Low Income:	60,712	11.02%				
Owner (for Rehab activity <u>only</u> , i.e. hookups):						
Renter (for Rehab activity <u>only</u> , i.e. hookups):						
Extremely Low Income:	60,392	10.96%				
Owner (for Rehab activity <u>only</u> , i.e. hookups):						
Renter (for Rehab activity <u>only</u> , i.e. hookups):						
Elderly:						
Handicapped:						
Race and Ethnicity		Of Total #,		Of Total #,		Of Total #,
	Race	Indicate #	Race	Indicate #	Race	Indicate #
	Total #	Hispanic*	Total #	Hispanic*	Total #	Hispanic*
American Indian or Alaskan Native:	704	418				
Asian:	27274	209				
Black or African American:	86080	3005				
Native Hawaiian or Other Pacific Islander:	135	50				
White:	329697	32633				
Am. Indian or Alaskan Native <i>and</i> White:						
Asian <i>and</i> White:						
Black or African American <i>and</i> White:						
Am. Indian or Alaskan Native <i>and</i> Black:						
Other Multi-racial:	106920					
*Hispanic or Latino						

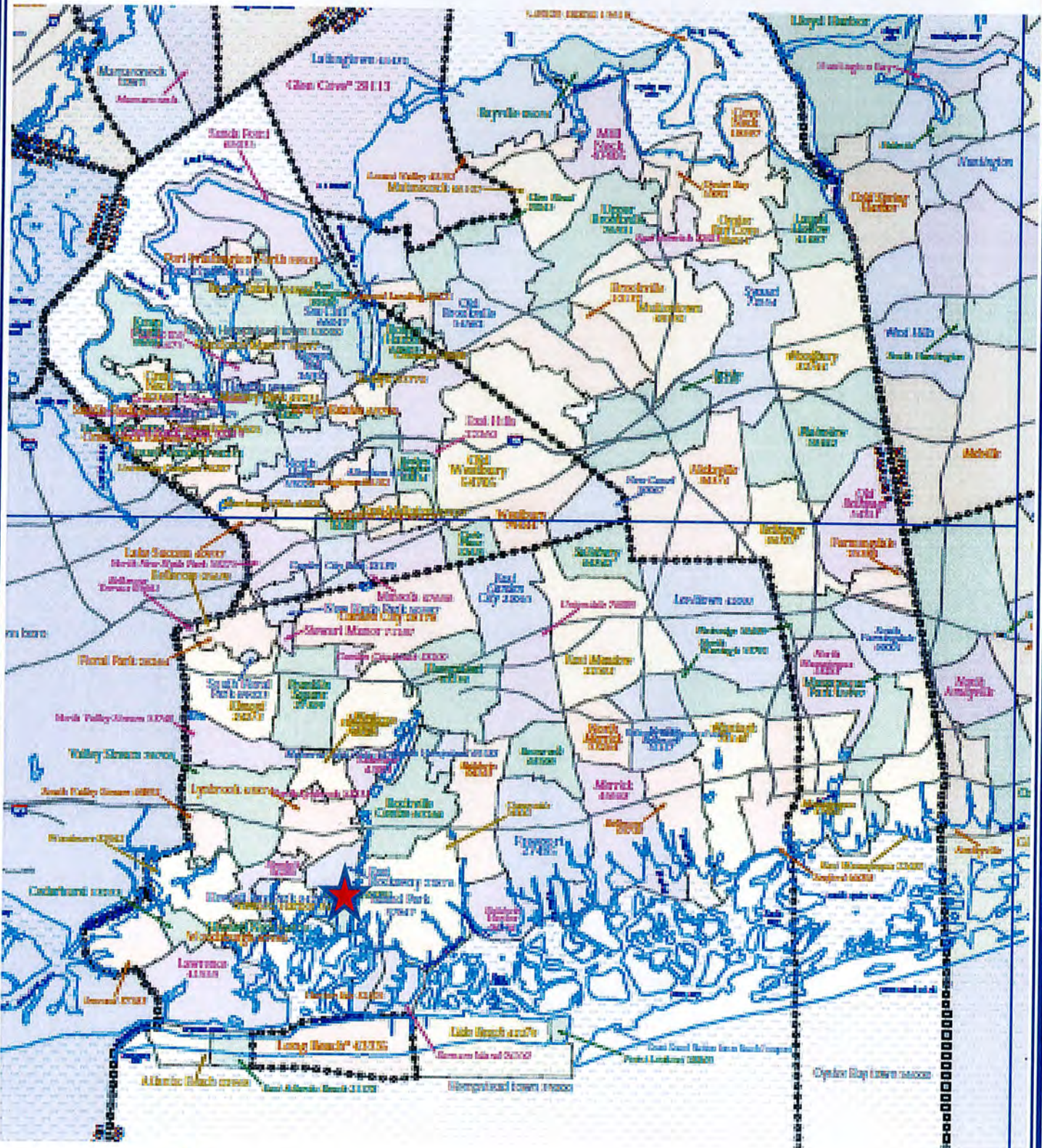
TARGET AREA MAP


Project Service Area & Bay Park Sewage Treatment Plant Location



TARGET AREA MAP

Project Location and Surrounding Census Tracts



 Bay Park STP

PROJECT NAME:	Bay Park STP Phase E-3 Main Substation and Electrical Distribution
PROJECT DESCRIPTION:	Page 1 of 6

PROJECT DESCRIPTION

The proposed project is the Bay Park Sewage Treatment Plant (STP) – Phase E3 Main Substation and Electrical Distribution.

The repair, replacement and mitigation of the STP's entire electrical distribution and emergency power generation systems has been separated into three distinct projects, referred to as Phase E1, Phase E2, and Phase E3 (see Appendix B – Phased Project Diagram). This project specifically addresses those activities associated **ONLY** with Phase E3 - Main Substation and Electrical Distribution.

The Phase E3 project is just one component of a much larger plan to repair, mitigate and greatly improve the resiliency of the Bay Park STP. Increasing the STP's resiliency will consist of multiple separate projects including the construction of a combination earthen berm and concrete floodwall around the entire STP perimeter, mitigation of the effluent pumping facility (Building #13), mitigation of the electrical distribution and emergency power generation systems, renovation and mitigation of the dewatering facility (Building #11), and many other projects (see Appendix A – FEMA Funding Commitment Letter). Each project is independent with regard to design and construction. As stated above, the repair and mitigation of the electrical distribution and generation systems at the STP has been separated into three distinct projects, referred to as Phases E1, E2, and E3. Phase E1 consists of replacing and mitigating three Unit Substations (USS) at the STP, i.e., USS 3, 4, and 5. Phase E2 consists of replacing and mitigating USS 2, as well as electrical, structural, and architectural improvements to the Effluent Screening & Disinfection Building (Building #9) at the STP. While the electrical distribution and generation systems at the STP are integrated, Phase E3 is sufficiently separate from the Phase E1 and Phase E2 projects because its design and construction are totally independent of the Phase E1 and Phase E2 projects. Phases E1 and E2 are separate projects within the overarching STP repair / mitigation project. Phase E1 is currently in the construction phase and is approximately 15% complete. Phase E2 has completed the design portion and a bidder has been recommended for approval to begin the construction phase. The recommended bidder is currently awaiting approval by the County leadership. Construction on Phase E2 is expected to begin in approximately 3 months. Phases E1 and E2, as well as all the rest of the repair / mitigation work at the STP, with the exception of Phase E3, are being funded 100% by the FEMA Alternative Procedures PA program. Phase E3 therefore does not trigger any CDBG-DR requirements on the Phase E1 and/or Phase E2 projects or any of the other repair / mitigation projects which are being undertaken at the STP. The objective of Phase E3 is to increase the resiliency of the Bay Park STP electrical distribution and emergency power generation infrastructure by constructing the first floor elevation for the new Main Substation (MSS) building at El. 18.25 feet above sea level, exceeding the height required for the 0.2% / 500-year flood event, which is approximately 8 feet above the 10 foot Base Flood Elevation (BFE), to mitigate the possibility of water intrusion which can occur during and following major storm events. During Superstorm Sandy, the STPs electrical distribution and power generation systems were rendered inoperable due to flood waters inundating conduits via entrance through the bottom of the substation, overland flooding, and via a surcharged STP drain system.

PROJECT NAME: Bay Park STP Phase E-3 Main Substation and Electrical Distribution

PROJECT DESCRIPTION: 2 of 6

With this project, the expected result is that the STP will remain operable during and following future storm events, which will prevent sewage from backing-up onto streets and into nearby homes and surface water bodies, thereby protecting public health and safety, as well as the community welfare.

The Phase E3 project would include replacement of Utility Switchgear (formerly LIPA, now PSE&G-LI) and the STP's Main Switchgear (S1), which consists of circuit breakers for power distribution to the USSs and raw sewage pumps, as well as USS No. 1; this equipment will be located together with six (6) new emergency diesel generators (1.2MW each) within the newly constructed Main Substation (MSS) building. The six emergency diesel generators will provide the STP with emergency power during and following storm events should the main power system fail. Switchgear S1 and USS 1 are comprised of temperature sensitive components, so they will be located in air-conditioned spaces within the new MSS building. Switchgear S1 batteries would be located in a battery room, which would be isolated from the switchgear rooms, to supply 125VDC to the Utility Switchgear, Switchgear S1 protective relays and circuit breakers. The MSS building would also include an electrical distribution system control room that will both monitor the electrical distribution system and provide control of circuit breakers. Switchgear S1 is being designed to allow for the four existing primary source generators and/or two future PSE&G-LI service feeders.

The Phase E3 project would also include: 1) demolition of the existing Superstorm Sandy-damaged LIPA utility switchgear, which is located near the STP's main entrance; 2) replacement of existing electrical duct banks, i.e., cable, conduit, and concrete encasement; 3) re-feeding of high voltage cables from the location of the new MSS building to the new USSs (constructed under Phases E1 and E2) and to future new Switchgear S2 for a future new BNR Blower Building; 4) installation of a fiber optic duct bank to connect the new MSS building to the Phase E1 and E2 USSs for use with a future STP Supervisory Control and Data Acquisition (SCADA) system; and 5) replacement of site lighting's buried conduits and conductors, and re-powering from new substations constructed under Phases E1, E2, and E3.

The proposed MSS is approximately 210 feet long by 85 feet wide and will extend approximately 57 feet above grade. There will be two operating levels, one at El. 18.25 feet above sea level and the other at El. 41.25 feet above sea level. The existing grade in the area of the MSS is around El. 8.0 feet above sea level. Construction materials for the MSS are primarily metal materials, versus masonry (dictated primarily by seismic considerations) for the building façade. Additional design elements include: green construction, painted structural steel framing, 304 SS building exterior skin, foam insulation, galvanized steel, acrylic coated interior liner panel, ground face block interior partitions, powder coated aluminum solar fins, coated galvanized steel fin supports and powder coated aluminum handrails.

Phase E3 would occur entirely within the existing STP site. The STP site is not listed on the State or National Register of Historic Places. The proposed use of the impacted property (the STP) at 2 Marjorie Lane, E. Rockaway, NY 11518, would be the same as the previous use of the property ever since it was constructed in 1950, which is to serve as the site of the Bay Park STP.

PROJECT NAME: Bay Park STP Phase E-3 Main Substation and Electrical Distribution

PROJECT DESCRIPTION: 3 of 6

Land or property acquisition is not required as the STP is located on County-owned land and Phase E3 will be constructed entirely within the existing STP footprint.

The Phase E3 project would be constructed under the guidelines of Nassau County's Master Project Labor Agreement and, therefore, would employ the services of a single prime Construction Contractor.

Design for the Phase E3 project at the Bay Park STP is in process and is approximately 50 percent complete. The proposed project is anticipated to be put out to bid in early January 2015, with construction anticipated to commence in May 2015 and be completed in December 2017 (32 months), with post-construction services continuing to August 2018. These CDBG-DR funds will be used for the future construction work in Phase E3 and not for any design, project delivery or project administrative costs.

There are no regulatory hurdles anticipated as FEMA completed an Environmental Assessment for the Bay Park Sewage Treatment Plant Hazard Mitigation – Floodwall and Berm Construction, East Rockaway, Nassau County, NY that was prepared in June 2014 and approved a Finding of No Significant Impact (FONSI) for this Environmental Assessment on July 31, 2014. Pursuant to the statutory adoption provision set forth in Public Law 113-2 and applicable HUD guidance, GOSR coordinated with FEMA and HUD to ensure that the full scope of work being funded by GOSR was included in the EA and FONSI that FEMA issued in July 2014, including the \$20 million dollars for the GOSR funded emergency power generation system mitigation portion. Following completion of FEMA's environmental review, GOSR submitted a letter notifying HUD that GOSR was adopting the FEMA review. It is important to note that, while not required to do so, HUD has already issued an Authority To Use Grant Funds (see Appendix C – HUD Authority To Use Grant Funds) based on the letter of adoption submitted by GOSR for the full \$101 million project scope.

Project Context: The Phase E3 project is one component of a larger plan to increase the resiliency of the Bay Park STP. Increasing the STP's resiliency will consist of multiple separate projects including the construction of a combination of an earthen berm and a concrete floodwall around the STP perimeter, mitigation of the effluent pumping facility (Building #13), mitigation of the electrical distribution and emergency power generation systems, renovation and mitigation of the dewatering facility (Building #11), and other projects. Each project is independent with regard to design and construction. The mitigation of the electrical distribution and generation systems at the STP has been separated into three projects, referred to as Phases E1, E2, and E3. Phase E1 consists of replacing and mitigating three unit substations (USS) at the STP, i.e., USS 3, 4, and 5. Phase E2 consists of replacing and mitigating USS 2, as well as electrical, structural, and architectural improvements to the Effluent Screening & Disinfection Building (Building #9) at the STP. While the electrical distribution and generation systems at the STP are integrated, Phase E3 is sufficiently separate from the Phase E1 and Phase E2 projects because its design and construction are independent of the Phase E1 and Phase E2 projects. Phase E3 therefore does not trigger any CDBG-DR requirements on Phase E1 and/or Phase E2 projects or any of the additional mitigation projects which are being designed and which will be constructed at the STP.

PROJECT NAME: Bay Park STP Phase E-3 Main Substation and Electrical Distribution

PROJECT DESCRIPTION: 4 of 6

Beneficiaries/Public Benefit/Target Area: The beneficiaries of the proposed project would be the 550,000 Nassau County residents, approximately 40 percent of the County's population, and the business owners (86,800,800 square feet of commercial development) that are located within the STP's 70 square mile service area. The benefits to these beneficiaries would be continued operation of the STP during and following major storm events and subsequent protection of public health and safety, as well as the community welfare. Incapacitation of the STP results in the back up of raw sewage onto streets, into nearby homes and into Reynolds Channel, which is the water body that borders the STP to the east.

Description of Construction Involved: A summary of the extent of the proposed construction is provided above in the Project Description. Details of the proposed construction are provided in the Environmental Assessment Bay Park Sewage Treatment Plant Hazard Mitigation – Floodwall and Berm Construction East Rockaway, Nassau County, NY prepared by FEMA June 2014; a Finding of No Significant Impact (FONSI) for this environmental assessment was approved by FEMA Region II Environmental Officer, Megan Jadrosich, on July 31, 2014.

Description of Acquisition Involved: No acquisition is involved in this project.

Mitigation Plan: The design of the project considers and/or proposes a mitigation/resiliency plan to minimize damage in the event of future flooding or extreme weather by constructing the first floor elevation, El. 18.25 feet above sea level for the new Main Substation (MSS) building in accordance with the 500-year flood event level, which is approximately eight feet (8) above the 10 foot Base Flood Elevation (BFE), to mitigate the possibility of water intrusion which can occur during and following major storm events. The new MSS building will contain new Utility Switchgear (formerly LIPA, now PSE&G-LI) and new Main Switchgear S1, as well as six (6) new emergency diesel powered generators. During Superstorm Sandy, the STPs electrical distribution and power generation systems were rendered inoperable due to flood waters inundating conduits via entrance through the bottom of the substation, overland flooding, and via a surcharged STP drain system. These proposed replacements and construction will increase the STP's resiliency by ensuring it remains operable during and following future storm events. Continued operation of the STP will prevent raw sewage from backing-up onto streets and into nearby homes and surface water bodies, thereby protecting public health and safety, as well as the community welfare.

CDBG-DR Eligibility: Pursuant to Section 105(a)(2) of the Housing and Community Development Act of 1974 (HCDA), the reconstruction/improvement of the electrical generation and distribution system at the Bay Park STP is a public facility improvement activity to be carried out by Nassau County. October 29, 2012 Superstorm Sandy made landfall along the south coast of New York State. Its associated storm surge inundated the STP and its submerged electrical wiring and mechanical equipment, rendering the entire STP inoperable. As a result, untreated sewage backed up onto the streets and into residential homes in the vicinity of the STP. Untreated sewage was also released into Reynolds Channel, which borders the STP to the east.

Nassau County Department of Public Works intends to reconstruct the STP's electrical generation and distribution infrastructure at a safer, higher elevation to mitigate the possibility of flood damage and increase the STP's resiliency by ensuring it remains operational during and following future storm events.

This project corresponds to **HUD Matrix Code 03J: Water/Sewer Improvements.**

PROJECT NAME: Bay Park STP Phase E-3 Main Substation and Electrical Distribution

PROJECT DESCRIPTION: 5 of 6

CDBG-DR National Objective: The National Objective that this project addresses is Urgent Need. The proposed project, public facility improvements consisting of reconstructing / improving the Bay Park STP's electrical power generation and distribution infrastructure at a higher elevation, would ensure that the STP remains operational during and following future storm events. Continued operation of this facility during and following storm events is critical to protecting public health and safety, as well as the community welfare, because incapacitation of the STP results in the back up of unsanitary raw sewage onto streets, into nearby homes and into Reynolds Channel, which is the surface water body that borders the STP to the east.

Pursuant to Title 24 CFR Part 570.483(d), activities under this project are "designed to meet community needs having a particular urgency [,]" thus qualifying the project under the national objective of Urgent Need. As noted in the relevant HUD guidance, in order to comply with this national objective an activity must be designed to alleviate existing conditions which the local government certifies and the state determines:

- Pose a serious and immediate threat to the health or welfare of the community;
- Are of recent origin or recently became urgent;
- The state grant recipient is unable to finance the activity on its own; and
- Other sources of funding are not available to carry out the activity.

Pursuant to a recent HUD-issued waiver, the certification requirements for this national objective have been removed for CDBG-DR funding. Instead, without the requirement of formal certification, grantees "must document how all programs and/or activities funded under the urgent need national objective respond to a disaster-related impact [.]"³ Grantees are required to indicate that the project's implementation will address the disaster related impacts stated in their CDBG-DR Action Plans, as well as the remaining criteria listed above.

With regard to the activities proposed under this project, the State of New York's CDBG-DR Action Plan explicitly lists a need to improve the infrastructure of local facilities during the rebuilding process.⁴ The Bay Park Sewage Treatment Plant is located along the southern coastline of Long Island in Nassau County—an area that received significant damage during Superstorm Sandy according to the Community Reconstruction Plan. This part of the State remains highly vulnerable to future flooding, and this project constitutes a direct effort to insulate the facility from adverse impacts due to future severe weather events.

³ See Federal Register, Vol. 78, No. 43 issued Tuesday, March 5th, 2013.

⁴ See State of New York's CDBG-DR Action Plan, April 2013, pg. 34.

PROJECT NAME: Bay Park STP Phase E-3 Main Substation and Electrical Distribution

PROJECT DESCRIPTION: 6 of 6

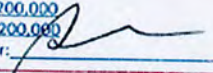
Recovery Rationale: The proposed Phase E3 project addresses the impacts of Superstorm Sandy by installing six (6) diesel powered emergency generators and constructing the first floor elevation of the new Main Substation (MSS) building at El. 18.25 feet above sea level in accordance with the 500-year flood event level, which is approximately eight (8) feet above the 10 foot Base Flood Elevation (BFE), in order to mitigate the possibility of water intrusion which can occur during and following major storm events. During Superstorm Sandy, the STP's electrical distribution and power generation systems were rendered inoperable due to flood waters inundating conduits via entrance through the bottom of the substation, overland flooding, and via a surcharged STP drain system. Mitigation measures, such as locating replaced and new electrical distribution and emergency power generation equipment at a higher elevation above the floodplain will ensure that the STP remains operational during and following flood events, which will prevent unsanitary raw sewage from backing-up onto streets and into nearby homes and surface water bodies; the end result being the continued protection of public health and safety, as well as the community welfare.

The replacement and mitigation of the STP's electrical power distribution and generation infrastructure that will occur under Phase E3 will ensure faster recovery of the entire community from future storm events by increasing the resiliency of the STP, i.e., ensuring it remains operational during and following major storm events to prevent sewage back-ups and to protect the public health and safety.

ARCHITECT/ENGINEER'S COST ESTIMATE

Estimated Number of Parcels to be Acquired: None

Anticipated Approvals/Permits to be Acquired: Not Applicable

•CDBG-DR Fund: \$101,000,000
 •FEMA PA Alternative Procedures: \$42,200,000
 •Total: \$143,200,000
 •Signature of Licensed Architect/Engineer:  Date: 12/9/14

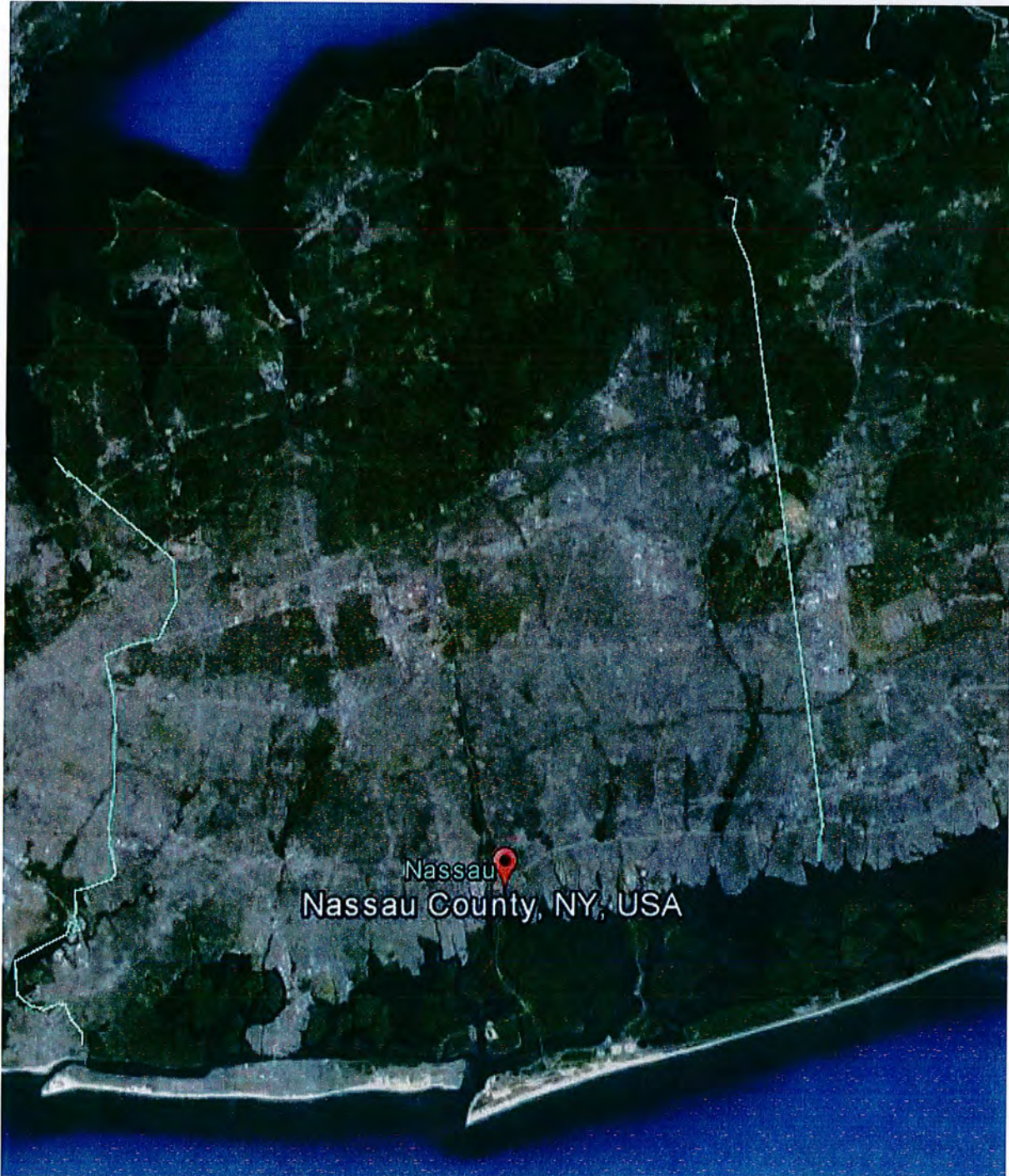
12/5/2014

**Bay Park Sewage Treatment Plant
 Phase E3 Main Substation and Electrical Distribution
 Project No. S35121-13F
 Schedule of Prices**

Contract Item	Description of Work	Units	Estimated Quantity	Unit Price	Total Price
1	Base Bid for furnishing all Labor, Materials and Equipment required for all Construction work ready for operation.	Lump Sum	-	Lump Sum	\$ 140,822,000
Subtotal					\$ 140,822,000
Contract Allowance Items					
2	An allowance associated with Remedial Work for Unforeseen Hazardous Material (Section 01020).	Allowance	N/A	Allowance	\$ 100,000
3	For Changes Required by the Nassau County Fire Marshal (Section 01020)	Allowance	N/A	Allowance	\$ 100,000
4	For Miscellaneous Additional Work (Section 01020)	Allowance	N/A	Allowance	\$ 500,000
Subtotal					\$ 700,000
Unit Price Items					
5	For Auger Grout Injected Piles (Section 02363)	LF	17000	\$ 80.00	\$ 1,360,000
6	For Compressive Pile Load Test (Section 02456)	EA	2	\$ 40,000	\$ 80,000
7	For Lateral Pile Load Test (Section 02456)	EA	2	\$ 8,000	\$ 16,000
8	For Additional Wire 3-#12 (Section 16121)	LF	2000	\$ 2.65	\$ 5,300
9	For Additional Wire 3-#10 (Section 16121)	LF	2000	\$ 3.25	\$ 6,500
10	For Additional Wire 3-#8 (Section 16121)	LF	2000	\$ 4.50	\$ 9,000
11	For Additional Wire 3-#6 (Section 16121)	LF	2000	\$ 5.50	\$ 11,000
12	For Additional Conduit 3/4-inch, Non-PVC Coated (Section 16131)	LF	2000	\$ 16.00	\$ 32,000
13	For Additional Conduit 1-inch, Non-PVC Coated (Section 16131)	LF	2000	\$ 18.00	\$ 36,000
14	Additional Conduit 1-1/2-inch, Non-PVC Coated (Section 16131)	LF	2000	\$ 29.00	\$ 58,000
15	Additional Conduit 2-inch, Non-PVC Coated (Section 16131)	LF	2000	\$ 32.00	\$ 64,000
Subtotal					\$ 1,678,000
Total					
Grand Total					\$ 143,200,000

PROJECT SITE MAPS

Vicinity/Regional Map



Bay Park STP Site Map



Applicant/Recipient Disclosure/Update Report

U.S. Department of Housing
and Urban Development

OMB Approval No. 2510-0011 (exp. 8/31/2009)

Instructions (See Public Reporting Statement and Privacy Act Statement and detailed instructions on page 2.)

Applicant/Recipient Information Indicate whether this is an Initial Report XX or an Update Report

1. Applicant/Recipient Name, Address, and Phone (include area code): County of Nassau 1550 Franklin Avenue Mineola, NY 11501 (516) 626-4266	2. Social Security Number or Employer ID Number: 11-6000463
3. HUD Program Name Community Development Block Grant – Disaster Recovery Program	4. Amount of HUD Assistance Requested/Received \$101,000,000
5. State the name and location (street address, City and State) of the project or activity: Bay Park Sewage Treatment Plant - Phase E3, East Rockaway, Town of Hempstead, NY 11518	

Part I Threshold Determinations

- | | |
|---|---|
| 1. Are you applying for assistance for a specific project or activity? These terms do not include formula grants, such as public housing operating subsidy or CDBG block grants. (For further information see 24 CFR Sec. 4.3).
<u>XX</u> Yes <u> </u> No | 2. Have you received or do you expect to receive assistance within the jurisdiction of the Department (HUD), involving the project or activity in this application, in excess of \$200,000 during this fiscal year (Oct. 1 - Sep. 30)? For further information, see 24 CFR Sec. 4.9
<u>XX</u> Yes <u> </u> No |
|---|---|

If you answered "No" to either question 1 or 2, **Stop!** You do not need to complete the remainder of this form. **However,** you must sign the certification at the end of the report.

Part II Other Government Assistance Provided or Requested / Expected Sources and Use of Funds.

Such assistance includes, but is not limited to, any grant, loan, subsidy, guarantee, insurance, payment, credit, or tax benefit.

Department/State/Local Agency Name and Address	Type of Assistance	Amount Requested/Provided	Expected Uses of the Funds
Federal Emergency Management Agency (FEMA)	Public Assistance (PA)	\$42,200,000	Design and Construction

(Note: Use Additional pages if necessary.)

Part III Interested Parties. You must disclose:


- All developers, contractors, or consultants involved in the application for the assistance or in the planning, development, or implementation of the project or activity and
- Any other person who has a financial interest in the project or activity for which the assistance is sought that exceeds \$50,000 or 10 percent of the assistance (whichever is lower).

Alphabetical list of all persons with a reportable financial interest in the project or activity (For individuals, give the last name first)	Social Security No. or Employee ID No.	Type of Participation in Project/Activity	Financial Interest in Project/Activity (\$ and %)
Hazen & Sawyer / ARCADIS (JV)	46-2610083	A & E / Design Contractor	\$7,000,000

(Note: Use Additional pages if necessary.)

Certification

Warning: If you knowingly make a false statement on this form, you may be subject to civil or criminal penalties under Section 1001 of Title 18 of the United States Code. In addition, any person who knowingly and materially violates any required disclosures of information, including intentional non-disclosure, is subject to civil money penalty not to exceed \$10,000 for each violation. I certify that this information is true and complete.

Signature: X 	Date: (mm/dd/yyyy) 2/3/15
--	------------------------------

Insert Typed Name and Title Here

Rich Millet
Deputy Commissioner of Public Works
Nassau County

APPENDIX A

FEMA FUNDING COMMITMENT LETTER

U.S. Department of Homeland Security
Washington, DC 20472



FEMA

January 22, 2014

Jerome Hauer
Commissioner & Governor's Authorized Representative
NYS Division of Homeland Security for Emergency Services
1220 Washington Avenue
Building 22, Suite 101
Albany, NY 12226-2251

Rob Walker
Chief Deputy County Executive
Office of the Nassau County Executive
1550 Franklin Avenue
Mineola, NY 11501

Gentlemen:

This letter confirms the understanding that was reached on January 13, 2014 between FEMA, the State of New York (the "Grantee") and Nassau County Department of Public Works (the "County"), regarding the repair/replacement and mitigation of portions of the Bay Park Treatment Plant ("Bay Park"). Bay Park is the legal responsibility of the County and portions of the plant were submerged in floodwater as a result of Hurricane Sandy. I would appreciate your signed confirmation of the essential elements of the undertaking below at your earliest convenience. Once I receive your signed confirmation, FEMA will develop with you and execute an alternative procedure pilot project for permanent work and supporting Project Worksheets in accordance with 42 U.S.C. § 5189f and the terms of this letter of undertaking.

Essential Elements of Alternative Procedure for Floodwater-Damaged Elements of the Bay Park Treatment Facility (FEMA-DR-4085)

1. FEMA agrees that due to floodwater damage sustained as a result of Hurricane Sandy, the following elements of the Bay Park are eligible for repair/restoration:

1. Electrical Distributions System
2. Sludge Dewatering Equipment
3. Satellite Pump Stations Serving the County
4. Main Building Raw Sewage Pumps
5. Effluent Screening and Disinfection Building
6. Effluent Pumping Facility
7. Miscellaneous Facilities Campus Wide

www.fema.gov

8. Final Settling Tank
9. Fire Protection Building
10. Gallery and Utility Tunnel Restoration

2. FEMA, the Grantee, and the County (hereinafter the "Parties") have agreed upon the damages caused as a direct result of Hurricane Sandy, the associated dimensions, a detailed description of those damages, and an eligible scope of work that will be captured in the Project Worksheet that FEMA will generate for this facility.
3. The Parties have agreed that the County will accept a fixed, capped Public Assistance Grant for the agreed upon disaster damages and eligible scope of work for this project under the alternative procedures authorized under Section 428 of the Robert T. Stafford Disaster Relief and Emergency Assistance Act, codified in 42 U.S.C. § 5189f. The Parties further acknowledge that the terms of this project will be subject to Public Assistance Alternative Procedure Pilot Program Guide for Permanent Work.
4. In accordance with 42 U.S.C. § 5189f(e), FEMA, working collaboratively with representatives from the State of New York and Nassau County Department of Public Works, has validated and accepted the County's estimate of \$431,509,106 for repair/restoration costs for eligible damage, inclusive of codes and standards upgrades.
5. FEMA has also approved the County's hazard mitigation proposal (HMP) in the amount of \$378,874,678 for Section 406 hazard mitigation to cover the following mitigation measures:

1. Plant-wide Electrical Distribution System	<ul style="list-style-type: none"> • Mitigation (e.g. elevation) of all critical and auxiliary electrical branch and distribution equipment.
2. Sludge Dewatering Facility	<ul style="list-style-type: none"> • Mitigation of sludge dewatering system including moving critical (e.g. electrical) components to higher elevation. • Replacement of flood-damaged pumps with dry pit submersible units and associated auxiliary equipment.
3. Barnes Ave	<ul style="list-style-type: none"> • Mitigation of interceptors and force main to prevent over-pressurization.
4. Plant Boundary and Storm water System	<ul style="list-style-type: none"> • Construction of perimeter boundary surrounding Bay Park Plant STP in combination with interior storm water management and pumping.
5. Influent Screening	<ul style="list-style-type: none"> • Mitigation and hardening of building, including adding flood wall around facilities to support flow-through and include removable bulkheads at entrances.
6. Raw Sewage Pumps	<ul style="list-style-type: none"> • Mitigation and hardening of building, including adding flood wall around facilities to support flow-through and include removable bulkheads at entrances. • Replacement of flood damaged pumps /motors with dry pit submersible units and associated auxiliary equipment.
7. Grit Removal	<ul style="list-style-type: none"> • Mitigation and hardening of system, including floodwall / bulkheads.

8. Primary Settling Tanks	<ul style="list-style-type: none"> Mitigation and hardening of system, including floodwall / cover modifications.
9. Secondary Treatment Facilities	<ul style="list-style-type: none"> Mitigation and hardening of buildings and systems, including dry pit submersible RAS and WAS pumps and auxiliary equipment. General building hardening, including installing watertight doors at tunnel access points and floodwall /cover modifications.
10. Digesters and Sludge Thickening	<ul style="list-style-type: none"> General building hardening, including installing watertight doors at tunnel access points. Mitigation and hardening of system, including floodwall / bulkheads with removal barriers for access.
11. Central and Distributed HVAC Systems	<ul style="list-style-type: none"> Mitigate and harden life safety equipment (e.g. HVAC).
12. Effluent Screening and Disinfection Building	<ul style="list-style-type: none"> Mitigation and hardening of system, including floodwall / bulkheads with removal barriers for access. Replacement of flood damaged pumps with dry pit submersible units and associated auxiliary equipment.
13. Effluent Pumping Facility	<ul style="list-style-type: none"> General building hardening, including installing watertight doors. Replacement of flood damaged pumps with dry pit submersible units and associated auxiliary equipment.
14. Odor Control Facility	<ul style="list-style-type: none"> General building hardening, including installing watertight doors at tunnel access points.
15. Miscellaneous Facilities	<ul style="list-style-type: none"> General building hardening, including installing watertight doors at tunnel access points. Harden sump pumps and drainage systems to prevent backup and provide drainage in lower area within facilities and tunnels.
16. Pump Stations	<ul style="list-style-type: none"> Mitigation of satellite pumping station throughout the County (e.g. dry flood-proofing; waterproof doors and elevation of generators and fuel tanks).

6. In agreeing to the fixed, capped Public Assistance Grant:

- a. The Parties agree that the grant will be based upon a fixed estimate and capped at \$810,383,784, which includes \$431,509,106 for repair/restoration costs and \$378,874,678 for 406 mitigation costs.
- b. The Parties acknowledge that the \$431,509,106 for repair/restoration and \$378,874,678 for 406 mitigation, agreed upon by the Parties reflect 100% of the total agreed upon funding, which includes the 90% federal cost-share and the 10% State cost-share.
- c. FEMA acknowledges that the County has flexibility to implement the fixed capped grant in the manner that it deems appropriate to achieve the intended benefit of the

agreed upon repair/restoration scope of work outlined in paragraph 1 (*i.e.* to at a minimum restore this critical facility to its pre-disaster function and capacity).

- d. FEMA acknowledges that the County may exercise flexibility in using the fixed capped grant appropriated for mitigation measures captured in paragraph 5 of this document. If during the design of this approved mitigation proposal, an alternative mitigation measure is identified outside the approved 406 mitigation scope of work, the County must demonstrate that:
 - i. At a minimum, the prevention of future damage under the alternative mitigation approach is proven to be equal to or greater than that of the previously approved HMP scope of work (outlined in paragraph 5) of a 500-year flood with Design Flood Elevation of 17.0 ft. (NAVD88).¹
- e. The Parties acknowledge that the environmental and historic preservation (EHP) compliance review required under 44 C.F.R. § 10, will be performed based on the agreed upon repair/restoration and mitigation scope of work. Accordingly, the Grantee must inform FEMA of any proposed changes in the agreed upon scope of work that do not substantially conform to the design, function, and location of the damaged facilities so that FEMA can determine whether additional EHP review must be conducted to ensure compliance.
- f. As a condition of this agreement, in order to achieve the necessary benefit associated with the agreed upon 406 mitigation funding for the approved HMP that is outlined under paragraph 5 of this agreement, the County agrees to perform whatever mitigation necessary to protect the primary and backup electrical power generation systems against a 500 year flood event. The County acknowledges that the elements of these systems that will be mitigated include but are not necessarily limited to:
 - i. Four tri-fuel primary electrical power generators and their associated critical peripheral elements; and
 - ii. The backup emergency power system, which currently consists of three diesel generators and their associated critical peripheral elements
- g. FEMA acknowledges that the County, due to the magnitude and complexity of the work as well as the phasing required to construct the improvements while the plant is in operation, will require extensions to the period of performance beyond what is stipulated in 44 CFR § 206.204(c). The County agrees the full scope of work, including the mitigation outlined in paragraph 6(d), will be completed expeditiously and consistent with any extensions granted, and acknowledges that its failure to comply with this requirement in a timely manner will cause the approved mitigation funding included in the capped grant to be deemed ineligible and may result in de-obligation of those funds.²

¹ See *Public Assistance Alternative Procedure Pilot Program Guide for Permanent Work*, Part II (D) & (E), (Dec. 19, 2013).

² The costs for mitigation of the primary and backup electrical power generation systems were not eligible and thus, not included in the total amount of 406 mitigation that FEMA approved for this project because these were undamaged

- h. The Parties agree that the cost of mitigating the primary and secondary electrical power generation systems will be approximately \$20,000,000. The Grantee, using funds or financing of the Grantee's choice, agrees to be responsible for the cost of this mitigation element as it is not part of the scope of work, which is the basis for the accepted fixed grant.
- i. The Grantee and the County acknowledge that, in accordance with Section 312 of the Stafford Act, and 44 C.F.R. §206.191, because they are accepting this fixed, capped Public Assistance Grant, they will not receive any additional public assistance funding for Sandy related damages to any facility and/or site identified in the tables under paragraphs 1 and 5 above. Additionally, if the County receives any insurance proceeds that were not originally contemplated in arriving at the agreed upon amount of the fixed, capped grant, reductions in the amount of actual insurance proceeds may be required before the project worksheet is finalized.
- j. FEMA agrees to conduct the necessary reviews required by 44 CFR Part 9 prior to obligating any funds for this grant. If compliance with findings from those reviews requires funding for elements not already included in the previously accepted estimates, then the Parties shall consult and agree on an estimated cost of compliance to be added to the capped grant prior to obligating any funds for this grant.

7. For all eligible damage:

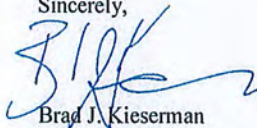
- a. In accordance with 42 U.S.C. § 5189f (f), FEMA has the authority to waive, as necessary, any regulation regarding the replacement of eligible flood-damaged elements of Bay Park not consistent with this approach and will carry out the proposed alternative procedure as a pilot program for the County for FEMA-DR-4085.
- b. New York State and the County will agree to waive any and all rights to bring appeals pursuant to 44 CFR § 206.206 or requests for arbitration pursuant to 44 CFR § 206.210 (the Dispute Resolution Pilot Program authorized by Section 1105 of the Sandy Recovery Improvement Act,) against FEMA based on, arising out of, or by reason of any or all of the conditions set forth in this letter.
- c. FEMA will deobligate funding awarded in compliance with this agreement and memorialized in the appropriate PWs only upon a determination of fraud, waste, or abuse, or at the direction of the designated audit follow up official for the Department of Homeland Security/FEMA, or as a result of the County's failure to comply with paragraphs 6(d) and (e) of this agreement. FEMA recognizes that any subsequent determination that deobligates funding associated with the determinations made

elements. However, the Benefit Costs Analysis (BCA) that justified FEMA's acceptance of the County's HMP assumes the completion of this mitigation. Therefore, the eligibility of the 406 hazard mitigation funding included in this grant is contingent upon the County demonstrating to FEMA that the mitigation to these undamaged elements will be achieved through a funding source outside of FEMA Public Assistance.

herein and memorialized in the appropriate PW could constitute a new dispute subject to appeal under 44 C.F.R. § 206.206 or arbitration under 44 C.F.R. § 206.210 (provided the circumstances of the dispute meet the requirements for arbitration articulated in that section).

Upon receiving the State's and the County's signed confirmation of the essential elements of this understanding, FEMA will generate a Project Worksheet resulting in a fixed, capped Public Assistance Grant for the agreed upon total of \$810,383,784, which will include, at a minimum, all of the flexibilities of 42 U.S.C. § 5189f(e)(1).

Sincerely,



Brad J. Kieserman
Chief Counsel
Federal Emergency Management Agency

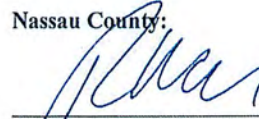
By signing below, the parties confirm their understanding of and their agreement to the essential elements of this undertaking as set forth above:

New York State:

Jerome Hauer
Governor's Authorized Representative
State of New York

Date

Nassau County:



Rob Walker
Chief Deputy County Executive
Nassau County

January 22, 2014
Date

APPENDIX C

HUD Authority to Use Grant Funds

Authority to Use Grant Funds

U.S. Department of Housing and Urban Development
Office of Community Planning and Development

To: (name & address of Grant Recipient & name & title of Chief Executive Officer)

Mr. James Rubin
Executive Director
Governor's Office of Storm Recovery
25 Beaver Street
New York, NY 10004

Copy To: (name & address of SubRecipient)

Mr. Daniel Greene (Small Business)
Deputy General Counsel/Certifying Officer
NYS Homes and Community Renewal
38-40 State Street
Hampton Plaza
Albany, NY 12207

We received your Request for Release of Funds and Certification, form HUD-7015.15 on

08/18/2014

Your Request was for HUD/State Identification Number

B-06-DS-36-0001

All objections, if received, have been considered. And the minimum waiting period has transpired. You are hereby authorized to use funds provided to you under the above HUD/State Identification Number. File this form for proper record keeping, audit, and inspection purposes.

Program Activity: Bay Park Sewage Treatment

Program Description: The Department is in receipt of your request. The State has adopted FEMA's environmental review. Additional information can be found on the HUD-7015.15 form regarding this project.

CDBG-DR Funding: \$101,000,000

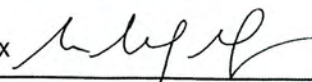
Project Location: East Rockaway, NY (Nassau County)

Typed Name of Authorizing Officer

Marion Mollegen McFadden
Title of Authorizing Officer

Deputy Assistant Secretary for Grant Programs

Signature of Authorizing Officer

x 

Date (mm/dd/yyyy)

AUG 28 2014

Previous editions are obsolete.

form HUD-7015.16 (2/94)
ref. Handbook 6513.01

APPENDIX D

Public Notice/Proof of Publication

April 2, 2014

AFFIDAVIT OF PUBLICATION

Company Name: NASSAU COUNTY DEPARTMENT OF PUBLIC WORK
Contact Name: Christopher Nolan
Address: 1 West Street, 4th Floor
City: Mineola
State: NY
Zip Code: 11501

County of: Nassau
State of: New York

I, **Gladys Jackson** am being duly sworn, I depose and say that the AD87983 & AD87984 for **NASSAU COUNTY DEPARTMENT OF PUBLIC WORK** were published in La Tribuna Hispana USA, **Edition Vol. 27 # 43 on 01/14/2015**


I am also saying that: "I am the Advertising Representative" for **NASSAU COUNTY DEPARTMENT OF PUBLIC WORK C/O: Christopher Nolan** who works **NASSAU COUNTY DEPARTMENT OF PUBLIC WORK**.

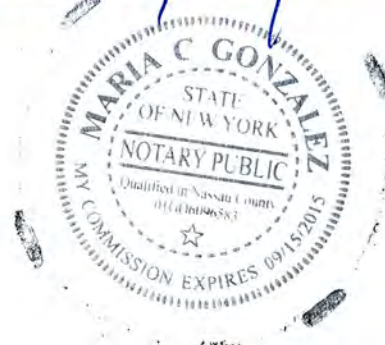
The Ads were published on **01/14/2015**, in the state of NY and a copy of the each printing page is annexed.

Sworn to me this day 15th of January of 2,015



Gladys Jackson

Notary Public for the County of: Nassau, 



La Tribuna Hispana USA

P.O. Box 186 - Hempstead, NY 11550
 tel. 1-888-900-2811 - Fax 1-866-215-5982
 email: ads@latribunahispana.com

Invoice

Date	Invoice #
1/14/2015	7068

Bill To

Nassau County DPW
 Christopher Nolan
 1 West Street, 4th Floor
 Mineola, NY 11501-4813

Your Ref./ IO#	Due Date	Rep	Insertion #	Costumer Phone	E-Mail	Customer Fax	
	1/14/2015	MF2	Nassau Cou...	(516) 571-4365	dramirez@nassaucounty...		
Size	Runs	Zones & Color		Cost	Insert Dates	Class	Amount
1 F/Pg B/White N...	2	Nassau County, NY: Baldwin, Bellmore, Bethpage, Carle Place, Cedarhurst, Centre Island, East Garden City, East Meadow, East Rockaway, Elmont, Farmingdale, Floral Park, Franklin Square, Freeport, Garden City, Glen Cove, Glen Head, Hempstead, Hempstead Gardens, Hewlett, Hicksville, Inwood, Island Park, Jericho, Lawrence, Levittown, Long Beach, Lynbrook, Manhasset, Massapequa, Merrick, Mineola, New Hyde, Oceanside, Old Westbury, Oyster Bay, Plainview, Port Washington, Roosevelt, Roslyn, South Hempstead, Syosset, Uniondale, Valley Stream, Wantagh, West Hempstead, Westbury, Woodbury, Woodmere.		500.00	1/14/2015	Nassau B...	1,000.00
Discount Nassau		Discount Branch: Nassau AD87983 & AD87984 Ref. Legal Notice		-200.00	1/14/2015	Nassau B...	-200.00
FREE 2 weeks of the same classified if you are an active customers of ours, just email it to us.						Total	\$800.00



NOTICIA PÚBLICA

Estado de Nueva York CDBG-DR Revisión de Petición Disponible

El Condado de Nassau, Nueva York anuncia que tiene la intención de presentar una petición al Estado de Nueva York al programa de fondos Subsidio de Desarrollo Comunitario - Recuperación de Desastres (CDBG-DR) en o alrededor de la Enero 22, 2015 para el siguiente proyecto: Planta de Tratamiento de Aguas Residuales (STP) Fase E3 Subestación Principal y Distribución Eléctrica de Bay Park.

스페인어를 할 수 없는 경우 나스 카운티 공공 관계부서 (Department of Public Works (DPW)) 웹 사이트 <http://www.nassau-county.gov/1865/Public-Works>에서 본 확인할 수 있습니다.

Se non parlare spagnolo, è possibile consultare una copia di questo avviso sul sito Web del Dipartimento dei lavori pubblici (Department of Public Works) della Contea di Nassau all'indirizzo: <http://www.nassaucounty.gov/1865/Public-Works>

Si ou pa pale lang Panyòl, ou kapab wè yon kopi avi sa a sou sitwèb Depatman Travo Piblik [Department of Public Works (DPW)] Konte Nassau nan: <http://www.nassaucounty.gov/1865/Public-Works>

如果無法使用西班牙語交談，可以造訪拿騷郡工務處 (Department of Public Works, DPW) 網站檢視此通知的副本，網址：<http://www.nassaucounty.gov/1865/Public-Works>

نیو یارڈ (DPW) ویب سائٹ پر اردو یا ہندی زبان میں بھی اس اطلاع نامہ کی کاپی دستیاب ہے۔ نیو یارڈ کاؤنٹی پبلک ورکس (DPW) کے ویب سائٹ پر <http://www.nassaucounty.gov/1865/Public-Works> پر اس اطلاع نامہ کی کاپی دستیاب ہے۔

Actividad: Fondos del Estado de Nueva York CDBG - DR serán utilizados para proveer el 10 por ciento de igualdad para el Plan de Procedimientos Alternativo FEMA 428 por \$ 810,000,000.

El 10 por ciento será utilizado para la construcción asociada con la distribución eléctrica y la infraestructura de generación de energía de emergencia de Bay Park STP.

El diseño de la elevación del piso para la Subestación Principal (MSS) del Nuevo edificio será construido de acuerdo con el evento de inundación de 500-años. (El. 18.25 pies), que es de aproximadamente ochos pies por encima de la base de 10 pies del nivel de inundación, para mitigar la posibilidad de la intrusión de agua que puede ocurrir durante y después de los eventos de tormentas. Durante el huracán Sandy, los sistemas de distribución y generación de energía eléctrica de la STP se prestaron inoperables debido a las crecidas inundaciones a los conductos a través de la entrada por la parte inferior de la subestación, inundaciones por tierra, y a través del recargo del sistema de drenaje STP. Con el proyecto, el resultado(s) esperado es que el STP permanecerá operable durante y después de los eventos de tormentas futuras lo cual evitaría el desplazamiento de aguas residuales en las calles, en las casas cercanas y los cuerpos de agua superficiales, protegiendo así la salud y la seguridad pública, así como el bienestar de la comunidad.

Objetivo: Garantizar que el Bay Park STP siga operable durante y después de las tormentas futuras para proteger la salud y la seguridad pública, así como el bienestar comunitario a los residentes del Condado de Nassau, Nueva York .

Ubicación: La porción del CDBG - DR del Bay Park STP es Fase E3 de la Subestación Principal y el trabajo de Distribución Eléctrica ocurrirían en el lugar del Bay Park STP existente, ubicado en la 2 Marjorie Lane, East Rockaway, Ciudad de Hempstead, NY 11518. El área de servicio de STP abarca aproximadamente 550,000 residentes del Condado de Nassau, que es aproximadamente el 40 por ciento de la población del Condado.

Cantidad: La Tabla 1 muestra cada actividad del CDBG-DR y los montos en dólares correspondientes para la Subestación Principal del Bay Park STP Fase E3 y el trabajo de Distribución Eléctrica, junto con las estimaciones de los costos totales del proyecto.

Tabla 1. Fuentes de fondos, montos correspondientes en dólares y Actividad de Bay Park STP Fase E3 Subestación Principal y Distribución Eléctrica.



Fuente de Fondo	Cantidad	Actividad
CDBG-DR	\$81,000,000	Fase E3-Associated Construction
CDBG-DR	\$20,000,000	Fase E3-Associated Construction
FEMA PA Procedimientos de Programas Alternativos	\$42,000,000	Fase E3-Associated Construction
Total Fase E3	\$143,000,000	

Una copia de la solicitud estará disponible para su revisión en el Condado de Nassau Edificio Ejecutivo, 1 West Street, 4th Floor, Mineola, NY 11501, de Lunes a Viernes entre el horario de 8 a.m. a 5 p.m. La notificación también está disponible en el Departamento de Obras Públicas del Condado de Nassau (DPW) página de internet: <http://www.nassaucountyny.gov/1865/Public-Works>.

Se anima a todos los ciudadanos, especialmente las personas de ingresos bajos y moderados y los residentes de las zonas deterioradas, así como a los afectados por el proyecto a presentar sus opiniones y propuestas por Enero 21, 2015 al Condado de Nassau en la siguiente dirección:

Edificio Ejecutivo del Condado de Nassau
1 West Street, 4th Floor
Mineola, NY 11501

AD87684

a. Además, la siguiente información está disponible:
La cantidad de fondos, incluyendo los ingresos del programa, disponible para las propuestas de actividades comunitarias de desarrollo de desastre recuperación para el año fiscal en curso;
Fondos potenciales disponibles para las propuestas de actividades de CDBG - DR para el año fiscal en curso están incluidos en los planes de Reconstrucción de Levantamiento de la Comunidad de Nueva York (NYRCR) para el Condado de Nassau, los cuales están disponibles en la página Web del Estado de Nueva York Programa de Reconstrucción levantamiento de Comunidad Nueva York en <http://stormrecovery.ny.gov/nyrcr/final-plans#1>.

b. La variedad de actividades del Subsidio de Desarrollo Comunitario - Recuperación de Desastres (CDBG- DR) que pueden llevarse a cabo:
La variedad de propuestas del CDBG - DR están incluidas en los planes de Reconstrucción de levantamiento de Comunidad de Nueva York (NYRCR) para el Condado de Nassau, los cuales están disponibles en la página Web del Programa de Reconstrucción levantamiento de Comunidad de Nueva York en [http://stormrecovery.ny.gov/FINAL- planes nyrcr / # 1](http://stormrecovery.ny.gov/FINAL-planes_nyrcr/#1)

c. La cantidad estimada de los fondos que CDBG - DR se propone utilizar para las actividades que cumplirán el objetivo nacional de beneficiar a personas de ingresos bajos y moderados;

Vivienda y Desarrollo Urbano (HUD) ha establecido una meta que el 50 por ciento de los fondos del CDBG - DR se utilizará para el objetivo nacional de ingreso bajo o moderado (LMI). El proyecto de La Planta de Tratamiento de Aguas Residuales (STP) Fase E3 Subestación Principal y el proyecto de Distribución Eléctrica del Bay Park beneficiarán aproximadamente el 32 por ciento de la población LMI (176,739 personas) dentro del área de servicio STP (550,810 personas).

d. El plan (s) designado para minimizar el desplazamiento de personas como resultado de las actividades asistidas con dichos fondos y los beneficios que ha de proporcionar el Condado de Nassau a personas realmente desplazadas como resultado de dichas actividades.

La Versión Preliminar del Plan de Ante-desplazamiento del Condado de Nassau se encuentra disponible para su consulta en: Condado de Nassau Edificio Ejecutivo, 1 West Street, 4th Floor, Mineola, NY 11501 durante el horario normal de oficina.

Noticia

www.noticiany.com

NOTICIA PÚBLICA

Estado de Nueva York CDBG-DR Revisión de Petición Disponible

El Condado de Nassau, Nueva York anuncia que tiene la intención de presentar una petición al Estado de Nueva York al programa de fondos Subsidio de Desarrollo Comunitario - Recuperación de Desastres (CDBG-DR) en o alrededor de Enero 22, 2015 para el siguiente proyecto: Planta de Tratamiento de Aguas Residuales (STP) Fase E3 Subestación Principal y Distribución Eléctrica de Bay Park.

스페인어를 할 수 없는 경우 나소 카운티 공공 관계 부서(Department of Public Works (DPW)) 웹사이트 "http://www.nassaucountyny.gov/1865/Public-Works" <http://www.nassaucountyny.gov/1865/Public-Works>에서 본 광고의 사본을 확인할 수 있습니다. Se non parlate spagnolo, è possibile consultare una copia di questo avviso sul sito Web del Dipartimento dei lavori pubblici (Department of Public Works) della Contea di Nassau all'indirizzo: "<http://www.nassaucountyny.gov/1865/Public-Works>" <http://www.nassaucountyny.gov/1865/Public-Works>

Si ou pa pale lang Panyòl, ou kapab wè yon kopi avi sa a sou sitwèb Depatman Travò Piblik (Department of Public Works (DPW)) Konte Nassau nan: "<http://www.nassaucountyny.gov/1865/Public-Works>" <http://www.nassaucountyny.gov/1865/Public-Works>

如果您無法使用西班牙語交談，可以造訪拿騷郡工務處 (Department of Public Works, DPW) 網站檢視此通知的副本，網址為: "<http://www.nassaucountyny.gov/1865/Public-Works>" <http://www.nassaucountyny.gov/1865/Public-Works>

www.nassaucountyny.gov/1865/Public-Works <http://www.nassaucountyny.gov/1865/Public-Works>

اگر به زبان اسپانیایی صحبت نمی کنید، یک نسخه از این اعلامیه را در وب سایت فعالیت های عمومی ایالت ناسائو (DPW) در این آدرس مشاهده کنید: "<http://www.nassaucountyny.gov/1865/Public-Works>" <http://www.nassaucountyny.gov/1865/Public-Works>

Actividad: Fondos del Estado de Nueva York CDBG - DR serán utilizados para proveer el 10 por ciento de igualdad para el Plan de Procedimientos Alternativo FEMA 428 por \$ 810,000,000.

El 10 por ciento será utilizado para la construcción asociada con la distribución eléctrica y la infraestructura de generación de energía de emergencia de Bay Park STP.

El diseño de la elevación del piso para la Subestación Principal (MSS) del Nuevo edificio será construido de acuerdo con el evento de inundación de 500-años. (El. 18.25 pies), que es de aproximadamente ochos pies por encima de la base de 10 pies del nivel de inundación, para mitigar la posibilidad de la intrusión de agua que puede ocurrir durante y después de los eventos de tormentas. Durante el huracán Sandy, los sistemas de distribución y generación de energía eléctrica de la STP se prestaron inoperables debido a las crecidas inundaciones a los conductos a través de la entrada por la parte inferior de la subestación, inundaciones por tierra, y a través del recargo del sistema de drenaje STP. Con el proyecto, el resultado(s) esperado es que el STP permanecerá operable durante y después de los eventos de tormentas futuras lo cual evitará el desplazamiento de aguas residuales en las calles, en las casas cercanas y los cuerpos de agua superficiales, protegiendo así la salud y la seguridad pública, así como el bienestar de la comunidad.

Objetivo: Garantizar que el Bay Park STP siga operable durante y después de las tormentas futuras para proteger la salud y la seguridad pública, así como el bienestar comunitario a los residentes del Condado de Nassau, Nueva York.

Ubicación: La porción del CDBG - DR del Bay Park STP es Fase E3 de la Subestación Principal y el trabajo de Distribución Eléctrica ocurrirán en el lugar del Bay Park STP existente, ubicado en la 2 Marjorie Lane, East Rockaway, Ciudad de Hempstead, NY 11518. El área de servicio de 70 millas cuadradas de STP abarca aproximadamente 550,000 residentes del Condado de Nassau,

que es aproximadamente el 40 por ciento de la población del Condado.

Cantidad: La Tabla 1 muestra cada actividad del CDBG-DR y los montos en dólares correspondientes para la Subestación Principal del Bay Park STP Fase E3 y el trabajo de Distribución Eléctrica, junto con las estimaciones de los costos totales del proyecto.

Tabla 1. Fuentes de fondos, montos correspondientes en dólares y Actividad de Bay Park STP Fase E3 Subestación Principal y

Fuente de Fondo	Cantidad	Actividad
CDBG-DR	\$81,000,000	Fase E3-Associated Construction
CDBG-DR	\$20,000,000	Fase E3-Associated Construction
FEMA PA Procedimientos de Programas Alternativos	\$42,000,000	Fase E3-Associated Construction
Total Fase E3	\$143,000,000	

Distribución Eléctrica.

Una copia de la solicitud estará disponible para su revisión en el Condado de Nassau Edificio Ejecutivo, 1 West Street, 4th Floor, Mineola, NY 11501, de Lunes a Viernes entre el horario de 8 a.m. a 5 p.m. La notificación también está disponible en el Departamento de Obras Públicas del Condado de Nassau (DPW) página de internet: <http://www.nassaucountyny.gov/1865/Public-Works>.

Se anima a todos los ciudadanos, especialmente las personas de ingresos bajos y moderados y los residentes de las zonas deterioradas, así como a los afectados por el proyecto a presentar sus opiniones y propuestas por Enero 21, 2015 al Condado de Nassau en la siguiente dirección:

Edificio Ejecutivo del Condado de Nassau
1 West Street, 4th Floor
Mineola, NY 11501

Además, la siguiente información está disponible:

a. La cantidad de fondos, incluyendo los ingresos del programa, disponible para las propuestas de actividades comunitarias de desarrollo desastre recuperación para el año fiscal en curso;

Fondos potenciales disponibles para las propuestas de actividades de CDBG - DR para el año fiscal en curso están incluidos en los planes de Reconstrucción de Levantamiento de la Comunidad de Nueva York (NYRCR) para el Condado de Nassau, los cuales están disponibles en la página Web del Estado de Nueva York Programa de Reconstrucción levantamiento de Comunidad Nueva York en <http://stormrecovery.ny.gov/nycr/final-plans#1>.

b. La variedad de actividades del Subsidio de Desarrollo Comunitario - Recuperación de Desastres (CDBG- DR) que pueden llevarse a cabo;

La variedad de propuestas del CDBG - DR están incluidas en los planes de Reconstrucción de levantamiento de Comunidad de Nueva York (NYRCR) para el Condado de Nassau, los cuales están disponibles en la página Web del Programa de Reconstrucción levantamiento de Comunidad de Nueva York en <http://stormrecovery.ny.gov/FINAL-planes-nycr/#1>

c. La cantidad estimada de los fondos que CDBG - DR se propone utilizar para las actividades que cumplirán el objetivo nacional de beneficiar a personas de ingresos bajos y moderados; Vivienda y Desarrollo Urbano (HUD) ha establecido una meta que el 50 por ciento de los fondos del CDBG - DR se utilizará para el objetivo nacional de ingreso bajo o moderado (LMI). El proyecto de La Planta de Tratamiento de Aguas Residuales (STP) Fase E3 Subestación Principal y el proyecto de Distribución Eléctrica del Bay Park beneficiarán aproximadamente el 32 por ciento de la población LMI (176,739 personas) dentro del área de servicio STP (550,810 personas).

d. El plan (s) designado para minimizar el desplazamiento de personas como resultado de las actividades asistidas con dichos fondos y los beneficios que ha de proporcionar el Condado de Nassau a personas realmente desplazadas como resultado de dichas actividades.

La Versión Preliminar del Plan de Ante-desplazamiento del Condado de Nassau se encuentra disponible para su consulta en: Condado de Nassau Edificio Ejecutivo, 1 West Street, 4th Floor,

AFFIDAVIT OF PUBLICATION

Nassau County Executive Building

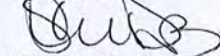
1 West Street, 4th Floor

Mineola, NY 11501

STATE OF NEW YORK SS:

COUNTY OF NASSAU

Silvana Diaz



Of Noticia, Nassau County, being duly sworn, says that such person is, and at the time of publication of the annexed notice was a duty authorized custodian of records of Noticia the publisher of Noticia, a newspaper published weekly in the county of Nassau and Suffolk, a true copy was published in the following edition(s) of said newspaper on the following date:

1 week January 14, 2015 Nassau

Sworn To Before Me This

Day day of *January* 2015

Notary Public



MELINDA AYARA
NOTARY PUBLIC-STATE OF NEW YORK
No. 01AY6127289
Qualified in Nassau County
My Commission Expires May 23, 2017

Noticia

53 East Merrick Rd. Ste.353
Freeport, NY 11520 US

(516) 223-5678
billing@noticiali.com
www.noticiali.com

Invoice 1633

DATE 01/14/2015	PLEASE PAY \$322.00	DUE DATE 02/01/2015
--------------------	------------------------	------------------------

BILL TO
Nassau County Department of
Public Works
1 West Street, 4th Floor
Mineola, NY 11501 - 4813

Please detach top portion and return with your payment.

SALES REP
SD

DESCRIPTION	QTY	RATE	AMOUNT
Legal Notice ED # 2, page 28. 01/14/2015 Size: 3.05 x 8.15 Rate: US\$13 Estado de New York CDBG-DR Revisión de Petición Disponible	24.85	12.9577465	322.00

Don't miss the opportunity to advertise in our holiday editions! Contact your account representative today for more information! (516) 223-5678.

TOTAL DUE	\$322.00
-----------	----------

THANK YOU.

NEWSDAY AFFIDAVIT OF PUBLICATION

NASSAU CO DEPT PUBLIC WORKS
1194 PROSPECT AVE
WESTBURY, NY 11590-2723

STATE OF NEW YORK)
:SS.:
COUNTY OF SUFFOLK)

Legal Notice No. 0021050013

R. Lopes of Newsday Media Group., Suffolk County, N.Y., being duly sworn, says that such person is, and at the time of publication of the annexed Notice was a duly authorized custodian of records of Newsday Media Group, the publisher of NEWSDAY, a newspaper published in the County of Suffolk, County of Nassau, County of Queens, and elsewhere in the State of New York and other places, and that the Notice of which the annexed is a true copy, was published in the following editions/counties of said newspaper on the following dates:

Friday January 16, 2015 Nassau

SWORN to before me this
16 Day of January, 2015.

Guy P. Wasser
Notary Public, State of New York
No. 01WA6045924
Commission Expires 10/20/2018
Qualified in Suffolk County

The County of Nassau, NY announces that it intends to submit an application for New York State Community Development Block Grant-Disaster Recovery (CDBG-DR) Program funds on or about January 26, 2015 for the following project: Bay Park Sewage Treatment Plant (STP) Phase E3 Main Substation and Electrical Distribution.

Si usted no habla Inglés, se puede consultar una copia de este aviso en el sitio web de Nassau County Department of Public Works (DPW) en: <http://www.nassaucountyny.gov/1865/Public-Works>

영어를 할 수 없는 경우 나소 카운티 공공 관계부서(Department of Public Works (DPW)) 웹 사이트 <http://www.nassaucountyny.gov/1865/Public-Works> 에서 본 공고의 사본을 확인할 수 있습니다.

Se non parlate inglese, è possibile consultare una copia di questo avviso sul sito Web del Dipartimento dei lavori pubblici (Department of Public Works) della Contea di Nassau all'indirizzo: <http://www.nassaucountyny.gov/1865/Public-Works>

Si ou pa pale lang Anglè, ou kapab wè yon kopi avl sa a sou sitwèb Depatman Travo Piblik [Department of Public Works (DPW)] Konte Nassau nan: <http://www.nassaucountyny.gov/1865/Public-Works>

如果您無法使用英語交談, 可以造訪拿騷郡工務處 (Department of Public Works, DPW) 網站檢視此通知的副本, 網址為: <http://www.nassaucountyny.gov/1865/Public-Works>

در این DPW به زبان انگلیسی صحبت نمی کنید, یک نسخه از این اعلامیه را در وب سایت فعالیت های عمومی ایالت نامتان (<http://www.nassaucountyny.gov/1865/Public-Works>) آدرس مشاهده کنید:

Activity: New York State CDBG-DR funds will be used to provide the 10 percent match for the FEMA 428 Alternative Procedures Plan for \$810,000,000. The 10 percent will be used for the construction associated with the Bay Park STP electrical distribution and emergency power generation infrastructure. The design floor elevation for the new Main Substation (MSS) building will be constructed according to the 500-year flood event (El. 18.25 feet), which is approximately eight feet above the 10 foot base flood elevation, to mitigate the possibility of water intrusion which can occur during and following storm events. During Hurricane Sandy, the STP's electrical distribution and power generation systems were rendered inoperable due to flood waters inundating conduits via entrance through the bottom of the substation, overland flooding, and via a surcharged STP drain system. With the project, the expected result(s) is that the STP will remain operable during and following future storm events which will prevent sewage from backing-up onto streets and into nearby homes and surface waterbodies, thereby protecting public health and safety, as well as community welfare.

Objective: To ensure the Bay Park STP remains operational during and following future storm events to protect public health and safety, as well as community welfare to the residents of the County of Nassau, NY.

Location: The CDBG-DR portion of the Bay Park STP is Phase E3 Main Substation and Electrical Distribution work would occur within the site of the existing Bay Park STP, located at 2 Marjorie Lane, East Rockaway, Town of Hempstead, NY 11518. The STP's 70 square mile service area encompasses approximately 550,000 residents of Nassau County, which is approximately 40 percent of the County's population.

Amount: Table 1 shows each CDBG-DR activity and the corresponding dollar amounts for the Bay Park STP Phase E3 Main Substation and Electrical Distribution work, along with the estimates of total project costs.

Table 1. Bay Park STP Phase E3 Main Substation and Electrical Distribution Funding Sources, Corresponding Dollar Amounts and Activity.

Funding Source	Amount	Activity
CDBG-DR	\$81,000,000	PhaseE3-Associated Construction
CDBG-DR	\$20,000,000	PhaseE3-Associated Construction
FEMA PA Alternative Procedures Program	\$42,000,000	PhaseE3-Associated Construction
TOTAL Phase E 3	\$143,000,000	

A copy of the application will be available for review at Nassau County Executive Building, 1 West Street, 4th Floor, Mineola, NY 11501, Monday through Friday between the hours of 8 a.m. to 5 p.m. The notice is also available on the Nassau County Department of Public Works (DPW) website at: <http://www.nassaucountyny.gov/1865/Public-Works>.

All citizens, particularly persons of low and moderate income and residents of blighted areas, as well as those affected by the project are encouraged to submit their views and proposals by January 23, 2015 to the County of Nassau at the following address:

Nassau County Executive Building
1 West Street, 4th Floor
Mineola, NY 11501

In addition, the following information is available:

- The amount of funds, including program income, available for proposed community development disaster recovery activities for the current fiscal year; Potential funds available for proposed CDBG-DR activities are included in the New York Rising Community Reconstruction Plans (NYRCR) for Nassau County, which are available on the New York State New York Rising Community Reconstruction Program webpage at <http://stormrecovery.ny.gov/nyrcr/final-plans#1>.
- The range of Community Development Block Grant-Disaster Recovery (CDBG-DR) activities that may be undertaken; The range of proposed CDBG-DR activities are included in the New York Rising Community Reconstruction Plans (NYRCR) for Nassau County, which are available on the New York State New York Rising Community Reconstruction Program webpage at <http://stormrecovery.ny.gov/nyrcr/final-plans#1>.
- The estimated amount of CDBG-DR funds proposed to be used for activities that will meet the national objective of benefiting persons of low and moderate income; and Housing and Urban Development (HUD) has established a goal that 50 percent of CDBG-DR funds be used for the Low to Moderate Income (LMI) national objective. The Bay Park Sewage Treatment Plant (STP) Phase E3 Main Substation and Electrical Distribution project will benefit approximately 32 percent LMI population (176,739 people) within the STP service area (550,810 people).
- The plan(s) designated for minimizing displacement of persons as a result of activities assisted with such funds and the benefits to be provided by Nassau County to persons actually displaced as a result of such activities. The Draft Nassau County Anti-displacement Plan is available for review at: Nassau County Executive Building, 1 West Street, 4th Floor, Mineola, NY 11501 during normal business hours.

NEWSDAY PROOF

Advertiser: NASSAU CO DEPT PUBLIC WORKS
Agency: NASSAU CO DEPT PUBLIC WORKS
Ad-Number: 0021050013
Start Date: 01/16/2015
End Date: 01/16/2015
Price: \$1,392.00
Ordered By: Legaladv@newsday.com

Phone: 5165716892
Section: Legals
Class: 11100
Size: 3 x 117
Date: 1/14/2015
Times: 1

Signature of Approval: _____ Date: _____

PUBLIC NOTICE

New York State CDBG-DR Application Available Review

The County of Nassau, NY announces that it intends to submit an application for New York State Community Development Block Grant-Disaster Recovery (CDBG-DR) Program funds on or about January 26, 2015 for the following project: Bay Park Sewage Treatment Plant (STP) Phase E3 Main Substation and Electrical Distribution.

Si usted no habla Inglés, se puede consultar una copia de este aviso en el sitio web de Nassau County Department of Public Works (DPW) en: <http://www.nassaucountyny.gov/1865/Public-Works>

영어를 할 수 없는 경우 나소 카운티 공공 관계부서(Department of Public Works (DPW)) 웹사이트 <http://www.nassaucountyny.gov/1865/Public-Works> 에서 본 공고의 사본을 확인할 수 있습니다.

Se non parlate inglese, è possibile consultare una copia di questo avviso sul sito Web del Dipartimento dei lavori pubblici (Department of Public Works) della Contea di Nassau all'indirizzo: <http://www.nassaucountyny.gov/1865/Public-Works>

Si ou pa pale lang Anglè, ou kapab wè yon kopi avi sa a sou sitwèb Depatman Travo Piblik [Department of Public Works (DPW)] Konte Nassau nan: <http://www.nassaucountyny.gov/1865/Public-Works>

如果您無法使用英語交談，可以造訪拿騷郡工務處 (Department of Public Works · DPW) 網站檢視此通知的副本，網址為：<http://www.nassaucountyny.gov/1865/Public-Works>

(در این DPW اگر به زبان انگلیسی صحبت نمی کنید، یک نسخه از این اعلامیه را در وب سایت فعالیت های عمومی ایالت ناسائو)
آدرس مشاهده کنید: <http://www.nassaucountyny.gov/1865/Public-Works>

Activity: New York State CDBG-DR funds will be used to provide the 10 percent match for the FEMA 428 Alternative Procedures Plan for \$810,000,000. The 10 percent will be used for the construction associated with the Bay Park STP electrical distribution and emergency power generation infrastructure. The design floor elevation for the new Main Substation (MSS) building will be constructed according to the 500-year flood event (El. 18.25 feet), which is approximately eight feet above the 10 foot base flood elevation, to mitigate the possibility of water intrusion which can occur during and following storm events. During Hurricane Sandy, the STP's electrical distribution and power generation systems were rendered inoperable due to flood waters inundating conduits via entrance through the bottom of the substation, overland flooding, and via a surcharged STP drain system. With the project, the expected result(s) is that the STP will remain operable during and following future storm events which will prevent sewage from backing-up onto streets and into nearby homes and surface waterbodies, thereby protecting public health and safety, as well as community welfare.

Objective: To ensure the Bay Park STP remains operational during and following future storm events to protect public health and safety, as well as community welfare to the residents of the County of Nassau, NY.

Location: The CDBG-DR portion of the Bay Park STP is Phase E3 Main Substation and Electrical Distribution work would occur within the site of the existing Bay Park STP, located at 2 Marjorie Lane, East Rockaway, Town of Hempstead, NY 11518. The STP's 70 square mile service area encompasses approximately 550,000 residents of Nassau County, which is approximately 40 percent of the County's population.

Amount: Table 1 shows each CDBG-DR activity and the corresponding dollar amounts for the Bay Park STP Phase E3 Main Substation and Electrical Distribution work, along with the estimates of total project costs.

Table 1. Bay Park STP Phase E3 Main Substation and Electrical Distribution Funding Sources, Corresponding Dollar Amounts and Activity.

Funding Source	Amount	Activity
CDBG-DR	\$81,000,000	PhaseE3-Associated Construction
CDBG-DR	\$20,000,000	PhaseE3-Associated Construction
FEMA PA Alternative Procedures Program	\$42,000,000	PhaseE3-Associated Construction
TOTAL Phase E 3	\$143,000,000	

A copy of the application will be available for review at Nassau County Executive Building, 1 West Street, 4th Floor, Mineola, NY 11501, Monday through Friday between the hours of 8 a.m. to 5 p.m. The notice is also available on the Nassau County Department of Public Works (DPW) website at: <http://www.nassaucountyny.gov/1865/Public-Works>.

All citizens, particularly persons of low and moderate income and residents of blighted areas, as well as those affected by the project are encouraged to submit their views and proposals by January 23, 2015 to the County of Nassau at the following address:

Nassau County Executive Building
1 West Street, 4th Floor
Mineola, NY 11501

In addition, the following information is available:

- a. The amount of funds, including program income, available for proposed community development disaster recovery activities for the current fiscal year;

Potential funds available for proposed CDBG-DR activities are included in the New York Rising Community Reconstruction Plans (NYRCR) for Nassau County, which are available on the New York State New York Rising Community Reconstruction Program webpage at <http://stormrecovery.ny.gov/nyrcr/final-plans#1>.

- b. The range of Community Development Block Grant-Disaster Recovery (CDBG-DR) activities that may be undertaken;

The range of proposed CDBG-DR activities are included in the New York Rising Community Reconstruction Plans (NYRCR) for Nassau County, which are available on the New York State New York Rising Community Reconstruction Program webpage at

<http://stormrecovery.ny.gov/nycrcr/final-plans#1>.

- c. The estimated amount of CDBG-DR funds proposed to be used for activities that will meet the national objective of benefitting persons of low and moderate income; and

Housing and Urban Development (HUD) has established a goal that 50 percent of CDBG-DR funds be used for the Low to Moderate Income (LMI) national objective. The Bay Park Sewage Treatment Plant (STP) Phase E3 Main Substation and Electrical Distribution project will benefit approximately 32 percent LMI population (176,739 people) within the STP service area (550,810 people).

- d. The plan(s) designated for minimizing displacement of persons as a result of activities assisted with such funds and the benefits to be provided by Nassau County to persons actually displaced as a result of such activities.

The Draft Nassau County Anti-displacement Plan is available for review at: Nassau County Executive Building, 1 West Street, 4th Floor, Mineola, NY 11501 during normal business hours.

公告

紐約州 CDBG-DR 申請已可供檢視

紐約拿騷郡宣布，該郡有意於 2015 年 1 月 26 日 或於該日期左右提交關於紐約州社區發展綜合補助款-災後重建 (Community Development Block Grant-Disaster Recovery · CDBG-DR) 計畫資金的申請，以使用於下列專案：海灣公園污水處理廠 (Bay Park Sewage Treatment Plant · STP) E3 期主變電站與配電站工程。

活動：紐約州 CDBG-DR 資金將用於提供關於 \$810,000,000 金額之 FEMA 替代程序方案的 10% 配合款。此 10% 的款項會使用於建造與海灣公園 Bay Park STP 配電站與緊急發電相關的基礎設施。新的主變電站 (Main Substation · MSS) 建築的設計樓層高度將依照 500 年洪水重現期標準 (El.18.25 英尺) 建造，高於 10 英尺基本洪水水位約有八英尺，以降低在暴風雨之間與之後海水入侵的發生機率。在桑迪颶風時，STP 的配電站與發電系統因為洪水透過變電站底層的入口、地面水流以及附屬的 STP 排水系統淹沒管道而無法運作。透過此專案，預期 STP 將能在未來遭遇暴風雨時可以繼續保持運作，防止污水逆流到街道以及流入附近的住家與地面水體，而能保護公眾的健康與安全，以及社區的福祉。

目標：確保海灣公園 STP 在未來遭遇暴風雨時可以繼續保持運作，以保護紐約拿騷郡居民的公眾健康與安全，以及社區福祉。

地點：海灣公園 STP 的 CDBG-DR 部分是 E3 期主變電站與配電站工程，將於目前的海灣公園 STP 場地進行，地址為：2 Marjorie Lane, East Rockaway, Town of Hempstead, NY 11518。此 STP 的 70 平方英尺服務範圍涵蓋大約 550,000 名拿騷郡居民，大約是該郡人口的 40%。

金額：表 1 顯示海灣公園 STP E3 期主變電站與配電站工程的每項 CDBG-DR 活動以及相應的金額，以及預估的專案總費用。

表 1。海灣公園 STP E3 期主變電站與配電站資金來源、相應的金額與活動。

資金來源	金額	活動
CDBG-DR	\$81,000,000	E3 期 - 相關建設
CDBG-DR	\$20,000,000	E3 期 - 相關建設
FEMA PA 替代程序方案	\$42,000,000	E3 期 - 相關建設
E3 期總金額	\$143,000,000	

可至下列地點檢視申請書的副本：拿騷郡行政大樓 (Nassau County Executive Building)，地址為：1 West Street, 4th Floor, Mineola, NY 11501。服務時間：週一至週五，上午 8 點至下午 5 點。也可至拿騷郡工務處 (Department of Public Works · DPW) 網站查看此通知，網址為：<http://www.nassaucountyny.gov/1865/Public-Works>。

我們鼓勵所有公民，特別是受災地區的中低收入居民，以及受此專案影響的人員，在2015年1月23日之前前往拿騷郡下列地址提出其看法與建議：

Nassau County Executive Building
1 West Street, 4th Floor
Mineola, NY 11501

此外，也提供下列資訊：

- a. 目前財政年度可用於提議之社區發展災難重建活動的資金金額，包括計畫收入。

可用於提議之 CDBG-DR 活動的可能資金包括在拿騷郡的「紐約新興社區重建方案 (New York Rising Community Reconstruction Plans · NYRCR)」中，可在「紐約州新興社區重建方案」網頁查看此方案，網址為：<http://stormrecovery.ny.gov/nyrcr/final-plans#1>。

- b. 可能進行「社區發展綜合補助款-災後重建 (CDBG-DR)」活動的範圍；

提議之 CDBG-DR 活動的範圍包括在拿騷郡的「紐約新興社區重建方案 (NYRCR)」中，可在「紐約州新興社區重建方案」網頁查看此方案，網址為：<http://stormrecovery.ny.gov/nyrcr/final-plans#1>。

- c. 應使用於滿足中低收入人員國家福利目標的活動的 CDBG-DR 資金的估計金額；以及

住房和城市發展部 (Housing and Urban Development · HUD) 已擬定目標，CDBG-DR 資金應有 50% 的金額使用於中低收入 (Low to Moderate Income · LMI) 國家的目標。海灣公園 STP E3 期主變電站與配電站專案可造福 STP 服務範圍內 (550,810 人) 約 32% 的 LMI 人口 (176,739 人)。

- d. 拿騷郡擬定有專為減少因活動結果而流離失所之人數的方案，可使用該資金為因該項活動結果而確實流離失所的人員提供協助與福利。

拿騷郡安置方案 (Anti-displacement Plan) 可於正常上班時間前往下列地址查看：Nassau County Executive Building, 1 West Street, 4th Floor, Mineola, NY 11501。

اعلامیه عمومی

بررسی درخواست CDBG-DR ایالت نیویورک

ایالت ناسائو در نیویورک اعلام می کند که قصد دارد در تاریخ تقریبی 01-26-2015 درخواستی برای "منابع مالی برنامه کمک در شرایط بروز بلایا در طرح انجمن ایالتی نیویورک" برای پروژه های زیر ارائه کند: شعبه ایستگاه اصلی فاز E3 طرح درمانی (STP) Bay Park Sewage و توزیع برق.

فعالیت: از منابع مالی CDBG-DR ایالت نیویورک برای تهیه 10 درصد از هزینه 810000000 دلاری 428 طرح جایگزین FEMA استفاده خواهد شد. از این 10 درصد برای ساخت و سازهای مورد نیاز در زیرساخت های تولید برق اضطراری و توزیع برق Bay Park STP استفاده می شود. ارتفاع همکف در ساختمان شعبه اصلی (MSS) با توجه به رویداد سیل 500 ساله (با ارتفاع 18.25 فوت) ساخته می شود که تقریباً هشت فوت بالاتر از ارتفاع همکف 10 فوتی است، تا احتمال ورود آب در شرایط بروز طوفان و سیل کاهش یابد. در زمان بروز طوفان سندی، سیستم های تولید برق و توزیع برق STP به دلیل ورود آب سیل از قسمت پایین ایستگاه و رسیدن آب به کابل های برق، جاری شدن سیل بر روی زمین و رسیدن آب به سیستم تخلیه بار STP، از کار افتادند. نتایج قابل انتظار در این پروژه این است که STP در صورت بروز طوفان های دیگر در آینده همچنان به فعالیت خود ادامه خواهد داد که در این صورت از ورود آب به خیابان ها و خانه های اطراف و مخزن های آبی دیگر جلوگیری شده، سلامت و ایمنی عمومی حفظ شده و رفاه حال همه مهیا خواهد شد.

اهداف: اطمینان خاطر از اینکه Bay Park STP در طوفان های بعدی همچنان به فعالیت خود ادامه می دهد تا از این رو سلامت و ایمنی عمومی حفظ شده و رفاه حال همه ساکنین ایالت ناسائو در نیویورک مهیا شود.

مکان: بخش CDBG-DR از Bay Park STP، شعبه ایستگاه اصلی فاز E3 از طرح توزیع برق که درون محل سایت Bay Park STP در این آدرس واقع شده است: 2 Marjorie Lane, East Rockaway, Town of Hempstead, NY 11518. منطقه سرویس STP در اندازه 70 مایل مربع تقریباً 550000 نفر از ساکنین ایالت ناسائو را در خود جای داده است که این مقدار تقریباً 40 درصد از کل جمعیت این ایالت هستند.

بودجه: در جدول 1 هرکدام از فعالیت های CDBG-DR و مبلغ عددی به دلار برای شعبه ایستگاه اصلی و توزیع برق فاز E3 Bay Park STP، به همراه کل هزینه تخمینی پروژه ارائه شده است.

جدول 1. منابع مالی شعبه ایستگاه اصلی و توزیع برق فاز E3 Bay Park STP، مبلغ به دلار و فعالیت.

منبع مالی	مبلغ	فعالیت
CDBG-DR	\$81,000,000	ساختار همراه با فاز E3
CDBG-DR	\$20,000,000	ساختار همراه با فاز E3
برنامه جایگزین FEMA PA	\$42,000,000	ساختار همراه با فاز E3
فاز کلی E3	\$143,000,000	

روزهای دوشنبه تا جمعه از ساعت 8 صبح تا 5 عصر یک کپی از درخواست برای بررسی در آدرس Nassau County Executive Building, 1 West Street, 4th Floor, Mineola, NY 11501 همپنین این اعلامیه در وب سایت فعالیت های عمومی ایالت ناسائو (DPW) در این آدرس موجود است: <http://www.nassaucountyny.gov/1865/Public-Works>

از کلیه شهروندان، به خصوص افرادی که درآمد کم و متوسطی دارند و در مناطق محروم زندگی می کنند، همچنین کسانی که تحت تأثیر این پروژه قرار می گیرند، درخواست می شود نظرات و پیشنهادات خودشان را تا 01-23-2015 به ایالت ناسائو به آدرس زیر ارسال کنند:

Nassau County Executive Building
1 West Street, 4th Floor
Mineola, NY 11501

علاوه بر آن، اطلاعات زیر نیز در دسترس شما هستند:

a. مبلغ مالی موجود، از جمله درآمد برنامه که برای فعالیت های برنامه کمک در شرایط بروز بلایا در طرح انجمن برای سال مالی فعلی در نظر گرفته شده است، عبارت است از:

منابع مالی احتمالی برای فعالیت های پیشنهادی CDBG-DR در طرح های بازسازی و پیشرفت انجمن نیویورک (NYRCR) برای ایالت ناسائو موجود است که این موارد را می توانید در وب سایت برنامه بازسازی و پیشرفت انجمن نیویورک در آدرس <http://stormrecovery.ny.gov/nyrcr/final-plans#1> مشاهده کنید.

b. محدوده فعالیت های برنامه کمک در شرایط بروز بلایا در طرح انجمن که ممکن است انجام بگیرد عبارت است از؛

محدوده فعالیت های پیشنهادی CDBG-DR در طرح های بازسازی و پیشرفت انجمن نیویورک (NYRCR) برای ایالت ناسائو موجود است که این موارد را می توانید در وب سایت برنامه بازسازی و پیشرفت انجمن نیویورک در آدرس <http://stormrecovery.ny.gov/nyrcr/final-plans#1> مشاهده کنید.

c. مبلغ تقریبی کمک مالی CDBG-DR که مطابق با اهداف ملی برای این فعالیت ها پیشنهاد شده است و برای کمک به افراد کم درآمد یا دارای درآمد متوسط است؛ و

مسکن و توسعه شهری (HUD) هدفی را در نظر گرفته است تا 50 درصد از منابع مالی CDBG-DR برای اهداف ملی کم درآمد و با درآمد متوسط (LMI) مورد استفاده قرار بگیرد. طرح درمانی (STP) Bay Park Sewage شعبه ایستگاه اصلی و توزیع برق فاز E3 از تقریباً 32 درصد جمعیت (176739 LMI نفر) در منطقه خدماتی STP (550810 نفر) برخوردار است.

d. هدف از اجرای این طرح(ها)، کاهش میزان جابجایی افراد در نتیجه انجام فعالیت هایی با چنین منابع مالی است، و همچنین کمک از طرف ایالت ناسائو به افرادی که در نتیجه چنین فعالیت هایی مکان زندگیشان تغییر کرده است.

پیش نویس طرح مقابله با جابجایی مکانی ایالت ناسائو برای بررسی در این آدرس موجود است: Nassau County Executive Building, 1 West Street, 4th Floor, Mineola, NY 11501، در طول ساعت های کاری اداری.

AVI PIBLIK

Revizyon ki Disponib sou Aplikasyon CDBG-DR Eta New York

Konte Nassau, NY anonse yo gen entansyon pou soumèt yon aplikasyon pou jwenn lajan nan Pwogram Sekou pou Katastwòf nan Sibvansyon Debaz Devlopman Kominotè [Community Development Block Grant-Disaster Recovery (CDBG-DR)] Eta New York oswa konsènan Janvyè 26, 2015 pou pwojè ki endike anba la a: Sou-Estasyon Prensipal Faz E3 Izin Tretman Dlo Ize [Sewage Treatment Plant (STP)] Bay Park ak Distribisyon Elektrik.

Aktivite: Yo pral itilize lajan CDBG-DR Eta New York pou bay ekivalan 10 pousan pou Plan Pwosedi Altènativ FEMA 428 pou \$810,000,000 dola. Yo pral itilize 10 pousan pou konstriksyon ki asosye avèk distribisyon elektrik Bay Park STP ak enfrastrikti pwodiksyon enèji pou ijans. Elevasyon etaj plan an pou nouvo bilding Sou-Estasyon Prensipal (Main Substation (MSS)) pral bati dapre evènman inondasyon sou 500 ane (Elevasyon 18.25 pye), ki se apeprè uit pye anwo elevasyon debaz 10 pye pou inondasyon, pou diminye posiblite pou dlo antre ki kapab fèt pandan ak apre evènman tanpèt. Pandan Ouragan Sandy, distribisyon elektrik ak sistèm pwodiksyon enèji STP te vin pa kapab fonksyone akòz dlo inondasyon ki te inonde konduit yo nan antre ki anba sou-estasyon an, inondasyon sou tè, epi nan yon sistèm drenaj STP ki te twò chaje. Avèk pwojè a, rezilta yo prevwa (yo) sèke STP pral rete ap fonksyone pandan ak apre evènman tanpèt pidevan k ap anpeche dlo ize retounen nan lari a ak nan kay ki toupre yo ak etandi dlo sifas yo, sa k ap pwoteje sante ak sekirite piblik la, ak enterè kominote a tou.

Objektif: Pou asire Bay Park STP rete ap fonksyone pandan ak apre evènman tanpèt pidevan yo pou pwoteje sante ak sekirite piblik la, ak enterè kominote a pou moun k ap viv nan Konte Nassau, New York.

Adrès: Pòsyon CDBG-DR Bay Park STP se Faz E3 Sou-Estasyon Prensipal ak travay Distribisyon Elektrik ta fèt nan chantye Bay Park STP ki la deja, ki nan Marjorie Lane, East Rockaway, Town of Hempstead, NY 11518. Zòn sèvis 70 mil kare STP gen ladan apeprè 550,000 moun k ap viv nan Konte Nassau, ki reprezante apeprè 40 pousan popilasyon Konte a.

Kantite Lajan: Tablo 1 an montre aktivite CDBG-DR ak kantite lajan ki koresponn pou Faz E3 Sou-Estasyon Bay Park STP ak travay Distribisyon Elektrik la, ansanm avèk estimasyon depans total pou pwojè a.

Tablo 1. Sous Finansman Faz E3 Sou-Estasyon Prensipal Bay Park STP ak Distribisyon Elektrik, Kantite Lajan ki Koresponn ak Aktivite.

Sous Finansman	Kantite Lajan	Aktivite
CDBG-DR	\$81,000,000	Faz E3-Konstriksyon ki Asosye
CDBG-DR	\$20,000,000	Faz E3-Konstriksyon ki Asosye
Pwogram Lòt Kalite Pwosedi FEMA PA	\$42,000,000	Faz E3-Konstriksyon ki Asosye
TOTAL Faz E 3	\$143,000,000	

Yon kopi aplikasyon an ap disponib pou revize nan Nassau County Executive Building, 1 West Street, 4th Floor, Mineola, NY 11501, lendi jiska vandredi ant 8 a.m. ak 5 p.m. Avi a ap disponib

tou sou sitwèb Depatman Travo Piblik [Department of Public Works (DPW)] Konte Nassau nan: <http://www.nassaucountyny.gov/1865/Public-Works>.

Nou ankouraje tout sitwayen, sitou moun ki pa touche ase revni ak moun ki touche revni modere ak sitwayen zòn degrade yo, epitou moun ki afekte akòz pwojè a, pou yo soumèt pwendvi yo ak pwopozisyon yo anvan dat Janvyè 23, 2015 ba Konte Nassau nan adrès ki endike anba la a:

Nassau County Executive Building
1 West Street, 4th Floor
Mineola, NY 11501

Answit, enfòmasyon ki endike anba la yo ap disponib:

- a. Kantite lajan an, ansanm avèk revni pwogram nan, ki disponib pou aktivite sekou pou katastwòf nan devlopman kominote ki pwopoze pou dènye ane fiskal la;

Lajan posib ki disponib pou aktivite CDBG-DR ki pwopoze endike nan New York Rising Community Reconstruction Plans (NYRCR) pou Konte Nassau, ki disponib sou paj sitwèb Pwogram New York State New York Rising Community Reconstruction nan <http://stormrecovery.ny.gov/nyrcr/final-plans#1>.

- b. Enpòtans aktivite Pwogram Sekou pou Katastwòf nan Sibvansyon Debaz Devlopman Kominotè [Community Development Block Grant-Disaster Recovery (CDBG-DR)] ki ka fèt;

Enpòtans aktivite CDBG-DR yo pwopoze yo endike nan New York Rising Community Reconstruction Plans (NYRCR) pou Konte Nassau, ki disponib sou paj sitwèb Pwogram New York State New York Rising Community Reconstruction nan <http://stormrecovery.ny.gov/nyrcr/final-plans#1>.

- c. Kantite lajan fon CDBG-DR estime yo pwopoze ki dwe itilize pou aktivite k ap reyalize objektif nasyonal pou bay avantaj pou moun ki pa touche ase revni ak moun ki touche revni modere; epi

Lojman ak Devlopman Iben [Housing and Urban Development (HUD)] detèmine yon objektif ki endike 50 pousan fon CDBG-DR dwe sèvi pou objektif nasyonal Revni Ba ak Revni Modere [Low to Moderate Income (LMI)]. Faz pwojè E3 Sou-Estasyon Prensipal Izin Tretman Dlo Ize [Sewage Treatment Plant (STP)] Bay Park ak Distribisyon Elektrik ap nan avantaj apeprè 32 pousan popilasyon LMI (176,739 moun) nan zòn sèvis STP (550,810 moun).

- d. Plan (yo) la pou prèske evite moun yo deplase akòz aktivite ki jwenn èd avèk fon an ak avantaj Konte Nassau dwe bay pou moun ki deplase yo akòz aktivite sa yo.

Vèsyon Pwovizwa Plan Anti-Deplasman Konte Nassau disponib pou revize nan: Nassau County Executive Building, 1 West Street, 4th Floor, Mineola, NY 11501 pandan lè biwo louvri.

AVVISO PUBBLICO

Revisione pubblica della domanda per il New York State CDBG-DR

La Contea di Nassau, NY annuncia l'intenzione di presentare domanda per i fondi del programma di sovvenzione globale per lo sviluppo delle comunità e il ripristino a seguito di calamità naturali (Community Development Block Grant-Disaster Recovery, CDBG-DR) dello Stato di New York il giorno 26 Gennaio 2015, o in data prossima, per il seguente progetto: Sottostazione elettrica principale e distribuzione di energia elettrica - Fase E3 dell'impianto di trattamento delle acque reflue (Sewage Treatment Plant, STP) di Bay Park.

Attività: I fondi del programma CDBG-DR dello Stato di New York saranno utilizzati per costituire la quota corrispondente al 10 per cento del Piano per le Procedure alternative 428 della FEMA (FEMA 428 Alternative Procedures Plan) da \$810.000.000. La quota del 10 per cento sarà destinata alla costruzione associata all'infrastruttura per la distribuzione di energia elettrica e la generazione di elettricità in situazioni di emergenza dell'impianto STP di Bay Park. La quota pavimento di progettazione dell'edificio della nuova Sottostazione principale (Main Substation, MSS) sarà realizzata in base ai dati sugli eventi alluvionali negli ultimi 500 anni (elev. 18,25 piedi), corrispondente all'incirca a otto piedi (2,4 m) al di sopra della soglia di piena di base di 10 piedi (30 m), allo scopo di ridurre al minimo la possibilità di intrusione delle acque durante e in seguito ad eventi associati a precipitazioni di fortissima intensità. Durante l'uragano Sandy, i sistemi di distribuzione e generazione di elettricità dell'impianto STP furono resi inoperativi dalle esondazioni che allagarono le condotte attraverso aperture sul fondo della sottostazione, inondazione dei terreni circostanti e sovraccarico del sistema di drenaggio dell'impianto STP. L'intento del progetto è mantenere prevedibilmente l'operatività dell'impianto STP durante e in seguito a eventi futuri di precipitazioni a fortissima intensità, impedendo alle acque di scolo di riversarsi per le strade e nelle case e negli specchi d'acqua superficiali vicini, salvaguardando in tal modo l'incolumità e la sicurezza pubblica, nonché i beni della pubblica comunità.

Obiettivo: Garantire che l'impianto STP di Bay Park rimanga operativo durante e in seguito a eventi futuri di precipitazioni a fortissima intensità al fine di salvaguardare l'incolumità e la sicurezza pubblica, nonché i beni della pubblica comunità di residenti della Contea di Nassau, NY.

Località: La parte del programma CDBG-DR riguardante l'opera "Sottostazione elettrica principale e distribuzione di energia elettrica - Fase E3" dell'impianto STP di Bay Park avrà luogo all'interno del lotto dell'impianto STP di Bay Park esistente, situato in 2 Marjorie Lane, East Rockaway, Town of Hempstead, NY 11518. Il bacino d'utenza di 70 miglia quadrate dell'impianto STP si compone di circa 550.000 residenti della Contea di Nassau, pari a circa il 40 per cento della popolazione totale della Contea.

Importo: La Tabella 1 mostra ciascuna attività del programma CDBG-DR e l'importo in dollari corrispondente dell'opera "Sottostazione elettrica principale e distribuzione di energia elettrica - Fase E3" dell'impianto STP di Bay Park, oltre alle stime dei costi totali di progetto.

Tabella 1. Finanziamenti, importi in dollari corrispondenti e attività di realizzazione della Sottostazione elettrica principale e distribuzione di energia elettrica - Fase E3 dell'impianto STP di Bay Park.

Finanziamento	Importo	Attività
CDBG-DR	\$81.000.000	Costruzione associata

		alla Fase E3
CDBG-DR	\$20.000.000	Costruzione associata alla Fase E3
Programma Procedure alternative PA della FEMA	\$42.000.000	Costruzione associata alla Fase E3
TOTALE Fase E 3	\$143.000.000	

Copia della domanda sarà disponibile per la revisione presso il Nassau County Executive Building, 1 West Street, 4th Floor, Mineola, NY 11501, dalle 8 alle 17 di tutti i giorni dal lunedì al venerdì. L'avviso è inoltre disponibile sul sito Web del Dipartimento dei lavori pubblici (Department of Public Works, DPW) della Contea di Nassau all'indirizzo: <http://www.nassaucountyny.gov/1865/Public-Works>.

Tutti i cittadini, in particolare i contribuenti con redditi medio-bassi e i residenti in aree depresse, nonché quanti vivono nelle zone interessate dal progetto, sono invitati ad esporre le proprie opinioni ed a presentare le proprie proposte entro il 23 Gennaio 2015 alla Contea di Nassau presso:

Nassau County Executive Building
1 West Street, 4th Floor
Mineola, NY 11501

Sono inoltre disponibili le seguenti informazioni:

- a. L'importo dei finanziamenti, comprese le entrate del programma, a disposizione delle attività proposte di sviluppo delle comunità e ripristino a seguito di calamità naturali per l'anno fiscale corrente;

I finanziamenti potenziali a disposizione delle attività proposte del programma CDBG-DR sono inclusi nei Piani di ricostruzione per la rinascita delle comunità locali dello Stato di New York (New York Rising Community Reconstruction Plans, NYRCR) per la Contea di Nassau, consultabili nella pagina Web del programma New York Rising Community Reconstruction Program dello Stato di New York all'indirizzo <http://stormrecovery.ny.gov/nyrcr/final-plans#1>.

- b. La serie di attività CDBG-DR (Community Development Block Grant-Disaster Recovery) che è possibile intraprendere;

La serie di attività proposte del programma CDBG-DR è inclusa nei Piani di ricostruzione per la rinascita delle comunità locali dello Stato di New York (New York Rising Community Reconstruction Plans, NYRCR) per la Contea di Nassau, consultabili nella pagina Web del programma New York Rising Community Reconstruction Program dello Stato di New York all'indirizzo <http://stormrecovery.ny.gov/nyrcr/final-plans#1>.

- c. L'importo stimato dei finanziamenti CDBG-DR proposti destinati alle attività che soddisferanno l'obiettivo nazionale di offrire vantaggi ai residenti con redditi medio-bassi; e

Il Dipartimento per l'edilizia abitativa e lo sviluppo urbano (Housing and Urban Development, HUD) ha stabilito come finalità la destinazione del 50 per cento dei finanziamenti CDBG-DR all'obiettivo nazionale in favore dei redditi medio-bassi (Low to

Moderate Income, LMI). Il progetto "Sottostazione elettrica principale e distribuzione di energia elettrica - Fase E3" dell'impianto di trattamento delle acque reflue (Sewage Treatment Plant, STP) di Bay Park apporterà benefici a circa il 32 percento della popolazione LMI (176.739 persone) residente all'interno del bacino d'utenza dell'impianto STP (550.810 persone).

- d. Il piano o i piani previsti per ridurre al minimo l'evacuazione dei residenti in conseguenza delle attività sovvenzionate con tali finanziamenti e i benefici offerti dalla Contea di Nassau ai residenti effettivamente evacuati a seguito di tali attività.

La bozza del piano anti-evacuazione (Anti-displacement Plan) della Contea di Nassau è disponibile per la revisione presso: Nassau County Executive Building, 1 West Street, 4th Floor, Mineola, NY 11501 durante il normale orario di ufficio.

공고

뉴욕주 CDBG-DR 신청 가능 여부 심사

뉴욕주 나소 카운티는 2015-01-26 다음 프로젝트와 관련하여 뉴욕주 공동체 개발 구역 보조금 재해 복구(Community Development Block Grant-Disaster Recovery (CDBG-DR)) 프로그램 자금을 신청할 예정임을 발표했습니다. Bay Park 하수 처리 플랜트(STP) E3 단계 메인 변전소 및 배전

활동: 뉴욕주 CDBG-DR 자금은 \$810,000,000 FEMA 428 대안 절차 계획의 10 퍼센트를 제공하는 데 사용될 것입니다. 이 10 퍼센트는 Bay Park STP 배전 및 긴급 발전 기반시설과 관련된 공사에 사용될 것입니다. 500년 홍수 계획(EI. 18.25피트)에 따라 신규 메인 변전소(MSS) 건물에 홍수위가 건설될 것이고, 홍수위는 10 피트 기저 홍수위로부터 약 8피트 위에 건설되어 폭풍우 도중 또는 이후에 물이 침범할 가능성을 줄여줄 것입니다. 허리케인 샌디가 발생했을 때, 변전소 바닥 출입구를 통해 홍수가 도관에 범람하고 육지에 홍수가 발생하며 STP 배관 시스템이 넘쳐 STP의 배전 및 발전 시스템이 작동하지 못했습니다. 이 프로젝트를 통해 폭풍우가 발생한 경우 및 그 이후에 하수 및 얇은 지하수가 길거리 및 인근 가정으로 범람하지 못하도록 하여 STP가 계속해서 작동함으로써 커뮤니티의 복지뿐만 아니라 공중 보건 및 안전이 보호될 수 있을 것으로 예상됩니다.

목표: 향후 폭풍우가 발생한 경우 NY 나소 카운티 거주자를 위한 커뮤니티의 복지뿐만 아니라 공중 보건 및 안전을 보호하기 위해 Bay Park의 STP가 작동 상태를 유지하도록 함.

위치: 3단계 메인 변전소 및 배전 사업 중 Bay Park STP의 CDBG-DR 부분은 2 Marjorie Lane, East Rockaway, Town of Hempstead, NY 11518에 위치한 기존 Bay Park STP 현장에서 수행될 예정입니다. 70평방마일에 이르는 서비스 지역에서 STP는 약 550,000명의 나소 카운티 거주자에게 서비스를 제공하고 있으며 이 숫자는 카운티 전체 인구의 약 40 퍼센트에 해당하는 것입니다.

금액: 표 1은 Bay Park STP 3단계 메인 변전소 및 배전 사업의 프로젝트 총 예상 비용과 함께 CDBG-DR 활동 및 달러 단위 상응 금액을 보여줍니다.

표 1. Bay Park STP 3단계 메인 변전소 및 배전 자금 출처, 달러 단위 상응 금액 및 활동

자금 출처	금액	활동
CDBG-DR	\$81,000,000	3단계 관련 건설
CDBG-DR	\$20,000,000	3단계 관련 건설
FEMA PA 대안 절차 프로그램(FEMA PA Alternative Procedures Program)	\$42,000,000	3단계 관련 건설
E3 단계 총합	\$143,000,000	

신청서 사본은 월요일부터 금요일, 오전 8시부터 오후 5시 사이에 [Nassau County Executive](#)

Building, 1 West Street, 4th Floor, Mineola, NY 11501에서 검토할 수 있습니다. 본 공고는 나소 카운티 공공 관계부서(Department of Public Works (DPW)) 웹 사이트 <http://www.nassaucountyny.gov/1865/Public-Works>에서도 확인할 수 있습니다.

모든 시민, 특히 이 프로젝트로부터 영향을 받거나 중저소득층 및 황폐 지구에 거주 중인 시민은 2015-01-23 을 통해 다음 주소로 나소 카운티에 의견 및 견해를 제출하여 주십시오.

Nassau County Executive Building
1 West Street, 4th Floor
Mineola, NY 11501

또한, 다음 정보도 제공됩니다.

- a. 현 회계연도에 제안된 커뮤니티 개발 재난 복구 활동에서 사용할 수 있는 프로그램 소득 포함 자금 규모

제안된 CDBG-DR 활동에 사용 가능한 잠재적인 자금은 나소 카운티를 위한 뉴욕 라이징 커뮤니티 재건축 계획(New York Rising Community Reconstruction Plans(NYRCR))에 포함되며, 해당 정보는 뉴욕 뉴욕 라이징 커뮤니티 재건축(New York State New York Rising Community Reconstruction) 프로그램 홈페이지 <http://stormrecovery.ny.gov/nyrcr/final-plans#1>에서 확인할 수 있습니다.

- b. 착수된 공동체 개발 구역 보조금 재해 복구(Community Development Block Grant-Disaster Recovery (CDBG-DR)) 활동의 범위

제안된 CDBG-DR 활동의 범위는 나소 카운티를 위한 뉴욕 라이징 커뮤니티 재건축 계획(New York Rising Community Reconstruction Plans (NYRCR))에 포함되며, 해당 정보는 뉴욕주 뉴욕 라이징 커뮤니티 재건축(New York State New York Rising Community Reconstruction) 프로그램 홈페이지 <http://stormrecovery.ny.gov/nyrcr/final-plans#1>에서 확인할 수 있습니다.

- c. 중저소득층 시민에게 혜택을 제공하기 위한 국가적 목표 달성에 사용되도록 제안된 CDBG-DR 자금의 예상 금액, 및

주택도시개발국(Housing and Urban Development (HUD))은 CDBG-DR 자금 중 50 퍼센트를 중저소득층(LMI) 국가적 목표에 사용하는 것을 목표로 하고 있습니다. Bay Park 하수도 처리 플랜트(STP) 3단계 메인 변전소 및 배전 프로젝트는 STP 서비스 지역(550,810명) 내 약 32 퍼센트의 LMI 인구(176,739명)에게 혜택을 제공합니다.

- d. 해당 자금의 지원을 받는 활동으로 인한 사람의 이동을 최소화하도록 지정된 계획 및 해당 활동으로 인해 실제로 이동하게 된 사람에게 나소 카운티가 제공하는 혜택

나소 카운티 이동 금지 계획은 다음에서 확인할 수 있습니다. Nassau County Executive Building, 1 West Street, 4th Floor, Mineola, NY 11501, 정상 근무 시간 중.

NOTICIA PÚBLICA

Estado de Nueva York CDBG-DR Revisión de Petición Disponible

El Condado de Nassau, Nueva York anuncia que tiene la intención de presentar una petición al Estado de Nueva York al programa de fondos Subsidio de Desarrollo Comunitario - Recuperación de Desastres (CDBG-DR) en o alrededor de la Enero 26, 2015 para el siguiente proyecto: Planta de Tratamiento de Aguas Residuales (STP) Fase E3 Subestación Principal y Distribución Eléctrica de Bay Park.

Actividad: Fondos del Estado de Nueva York CDBG - DR serán utilizados para proveer el 10 por ciento de igualdad para el Plan de Procedimientos Alternativo FEMA 428 por \$ 810,000,000. El 10 por ciento será utilizado para la construcción asociada con la distribución eléctrica y la infraestructura de generación de energía de emergencia de Bay Park STP.

El diseño de la elevación del piso para la Subestación Principal (MSS) del Nuevo edificio será construido de acuerdo con el evento de inundación de 500-años. (El. 18.25 pies), que es de aproximadamente ochos pies por encima de la base de 10 pies del nivel de inundación, para mitigar la posibilidad de la intrusión de agua que puede ocurrir durante y después de los eventos de tormentas. Durante el huracán Sandy, los sistemas de distribución y generación de energía eléctrica de la STP se prestaron inoperables debido a las crecidas inundaciones a los conductos a través de la entrada por la parte inferior de la subestación, inundaciones por tierra, y a través del recargo del sistema de drenaje STP. Con el proyecto, el resultado(s) esperado es que el STP permanecerá operable durante y después de los eventos de tormentas futuras lo cual evitaría el desplazamiento de aguas residuales en las calles, en las casas cercanas y los cuerpos de agua superficiales, protegiendo así la salud y la seguridad pública, así como el bienestar de la comunidad.

Objetivo: Garantizar que el Bay Park STP siga operable durante y después de las tormentas futuras para proteger la salud y la seguridad pública, así como el bienestar comunitario a los residentes del Condado de Nassau, Nueva York .

Ubicación: La porción del CDBG - DR del Bay Park STP es Fase E3 de la Subestación Principal y el trabajo de Distribución Eléctrica ocurrirían en el lugar del Bay Park STP existente, ubicado en la 2 Marjorie Lane, East Rockaway, Ciudad de Hempstead, NY 11518. El área de servicio de 70 millas cuadradas de STP abarca aproximadamente 550,000 residentes del Condado de Nassau, que es aproximadamente el 40 por ciento de la población del Condado.

Cantidad: La Tabla 1 muestra cada actividad del CDBG-DR y los montos en dólares correspondientes para la Subestación Principal del Bay Park STP Fase E3 y el trabajo de Distribución Eléctrica, junto con las estimaciones de los costos totales del proyecto.

Tabla 1. Fuentes de fondos, montos correspondientes en dólares y Actividad de

Bay Park STP Fase E3 Subestación Principal y Distribución Eléctrica.

Fuente de Fondo	Cantidad	Actividad
CDBG-DR	\$81,000,000	Fase E3-Associated Construction
CDBG-DR	\$20,000,000	Fase E3-Associated Construction
FEMA PA Procedimientos de Programas Alternativos	\$42,000,000	Fase E3-Associated Construction
Total Fase E3	\$143,000,000	

Una copia de la solicitud estará disponible para su revisión en el Condado de Nassau Edificio Ejecutivo, 1 West Street, 4th Floor, Mineola, NY 11501, de Lunes a Viernes entre el horario de 8 a.m. a 5 p.m. La notificación también está disponible en el Departamento de Obras Públicas del Condado de Nassau (DPW) página de internet: <http://www.nassaucountyny.gov/1865/Public-Works>.

Se anima a todos los ciudadanos, especialmente las personas de ingresos bajos y moderados y los residentes de las zonas deterioradas, así como a los afectados por el proyecto a presentar sus opiniones y propuestas por Enero 23, 2015 al Condado de Nassau en la siguiente dirección:

Edificio Ejecutivo del Condado de Nassau
1 West Street, 4th Floor
Mineola, NY 11501

Además, la siguiente información está disponible:

- a. La cantidad de fondos, incluyendo los ingresos del programa, disponible para las propuestas de actividades comunitarias de desarrollo desastre recuperación para el año fiscal en curso;

Fondos potenciales disponibles para las propuestas de actividades de CDBG - DR para el año fiscal en curso están incluidos en los planes de Reconstrucción de Levantamiento de la Comunidad de Nueva York (NYRCR) para el Condado de Nassau, los cuales están disponibles en

la página Web del Estado de Nueva York Programa de Reconstrucción levantamiento de Comunidad Nueva York en <http://stormrecovery.ny.gov/nyrcr/final-plans#1>.

b. La variedad de actividades del Subsidio de Desarrollo Comunitario - Recuperación de Desastres (CDBG- DR) que pueden llevarse a cabo;

La variedad de propuestas del CDBG - DR están incluidas en los planes de Reconstrucción de levantamiento de Comunidad de Nueva York (NYRCR) para el Condado de Nassau, los cuales están disponibles en la página Web del Programa de Reconstrucción levantamiento de Comunidad de Nueva York en [http://stormrecovery.ny.gov/FINAL- planes nyrcr / # 1](http://stormrecovery.ny.gov/FINAL-planes-nyrcr/#1)

c. La cantidad estimada de los fondos que CDBG - DR se propone utilizar para las actividades que cumplirán el objetivo nacional de beneficiar a personas de ingresos bajos y moderados;

Vivienda y Desarrollo Urbano (HUD) ha establecido una meta que el 50 por ciento de los fondos del CDBG - DR se utilizará para el objetivo nacional de ingreso bajo o moderado (LMI). El proyecto de La Planta de Tratamiento de Aguas Residuales (STP) Fase E3 Subestación Principal y el proyecto de Distribución Eléctrica del Bay Park beneficiarán aproximadamente el 32 por ciento de la población LMI (176,739 personas) dentro del área de servicio STP (550,810 personas).

d. El plan (s) designado para minimizar el desplazamiento de personas como resultado de las actividades asistidas con dichos fondos y los beneficios que ha de proporcionar el Condado de Nassau a personas realmente desplazadas como resultado de dichas actividades .

La Versión Preliminar del Plan de Ante-desplazamiento del Condado de Nassau se encuentra disponible para su consulta en: Condado de Nassau Edificio Ejecutivo, 1 West Street, 4th Floor, Mineola, NY 11501 durante el horario normal de oficina.

Bay Park STP Phase 3E Order of Activities:

Activity 1: Application Review and Approval

- GOSR Submit Application to County for Review, Comment, Signature
Application Available for Review Notice Published
- 7 day comment period
- County Return Executed Application to GOSR for Final Review
- Panel Review/Approval by GOSR
- Initiate Amendment Process to Subrecipient Agreement

Activity 2: County Review and Approval of CDBG Documents

- HGA/GOSR Submit Required CDBG Documents¹ to County for Review/Consideration
- County Approves/Adoptions CDBG Documents
- Establish Financial Requirements (bank account, signature cards, designation of duties)

Activity 3: Plans and Specifications Review and Approval

- County Obtains NY Prevailing Wage Decision
- A/E Completes Plans and Specifications including Davis Bacon and State Wage Decisions
- Submittal of Plans and Specifications to HGA for Review
- HGA Review, Comment/Approval of Plans and Specifications
- GOSR Gives Approval to County for Advertisement

Activity 4: Advertisement/Acceptance of Bids

- Advertisement for Bids Submitted/Published
- MWBE and Section 3 Outreach by County
- Pre-Bid Conference/Section 3/MWBE workshop with Contractors
- 10 day Call on Davis Bacon Wage Decision (update)
- Addendums (if applicable)
- Bid Opening

Activities 1, 2 and 3 will work concurrently.

Activity 2 can also be performed concurrently with Activity 4.

¹ Labor Compliance, EEO, Section 3, Fair Housing, 504, Citizen Participation, Procurement